Level I

Contamination Screening Evaluation Report -

Mainline

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). This report was *revised* based on FDOT comments provided on February 21, 2023. Additional right-of-way (ROW) is anticipated to accommodate the proposed project improvements. The evaluation of potential contamination involvement for the project's final selected stormwater management ponds and associated outfall facilities are provided in a separate Contamination Screening Evaluation Report.

Based on the methodologies completed for this study, the following risk ratings were assigned to the 93 contamination sites identified along the project ROW:

Number of Contamination Sites per Risk Rating									
High	Medium	,	Low	No					
8	16		58	8					

Note: Sites 14, 15, 16, and 17 were mingled and assigned a single risk rating. Therefore, even though a total of 93 sites were evaluated, the total risk ratings will be less (three less) than the total evaluated.

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 alignment changes, and/or new potential contamination sites have been constructed, this report should be revised and updated to reflect those changes.
- Eight High and sixteen Medium rated locations 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

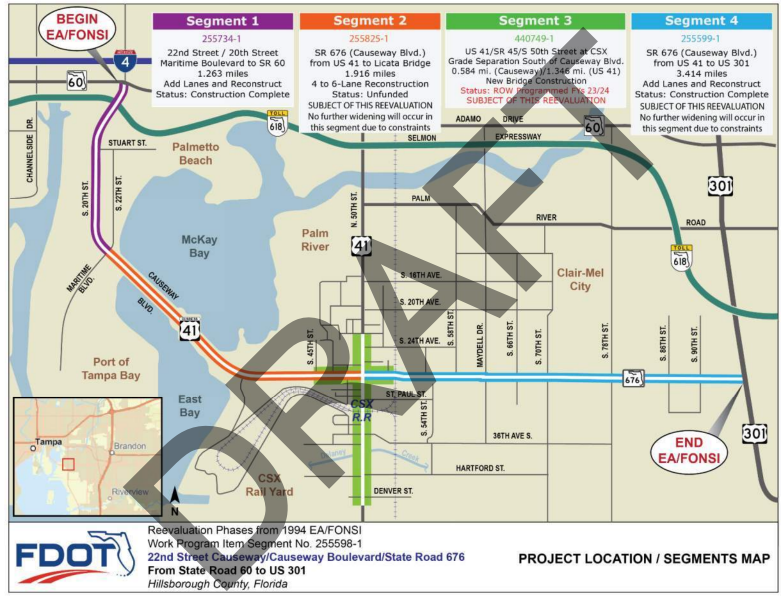
The Florida Department of Transportation (FDOT) is conducting a Design Change and Right of Way (ROW) Authorization Reevaluation of a previous Environmental Assessment (EA) (Work Program Item Segment (WPIS) No. 255598-1) with a Finding of No Significant Impact (FONSI) approved by the Federal Highway Administration 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.

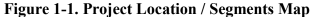
The evaluation of potential contamination involvement for the project's final selected stormwater management ponds and associated outfall facilities are provided in a separate Contamination Screening Evaluation Report.

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 36th 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, 36th 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. 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. A total of twenty-four High (8 sites) and Medium (16 sites) rated contamination sites are anticipated to be included in the additional right-of-way acquisition. The site are identified in the following:

Table 1: High and Medium Rated Contamination Sites Within Proposed ROW							
Site Number	Site Name & Address	Risk Rating					
5	Lee Auto Group (formerly Interstate Uniform Services Corp.) 4027 S. 50 th Street (currently 4023 S. 50 th Street according to HCPA)	Medium					
8	Butterkrust Bakery 3902 S. 50 th Street	Medium					
9	Harcros Chemicals Former Bay Engine/Mr. Phanton Express/Giant Service 3630 S. 51 st Street (currently 5132 Trenton Street)	Medium					
14/15/16/17	 14-Exide Technologies/Pacific Chloride, Inc./Chloride Metals, Inc. 3507 S. 50th Street, 3521 S. Yokam Diamond Street, Corner of 36th Avenue S. and 50th Street 15/17-Delaney Creek Brownfield Redevelopment Area – Exide Tech. West and East sides of US 41 (S. 50th Street) 16-Chloride Metals/ Exide Technologies 3507 S. 50th Street 	High					
19	Foy's Transport Tire Service / Former Coastal Mart #628 3411 South 50 th Street	High					
21	Torbo Truck Repair/ Ray's Truck Rental Former Southeast Industrial and Former GTE Of FL Fleet CTR 5160 Saint Paul Street (currently 3140 S. 50 th Street according to HCPA)	High					
26	LKQ – Tampa, 22 nd Street at US 41 (City of Tampa Landfill #40/Hillsborough County Landfill 127) 5109 Causeway Blvd	Medium					
27	Former Southeast Industrial Facilities 4513 Causeway Blvd	Medium					
28	Florida Tank Services (former Talman Tank and Equipment) 4701 Causeway Blvd	Medium					

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Table 1: High and Medium Rated Contamination Sites Within Proposed ROW							
Site Number	Site Name & Address	Risk Rating					
29	FDOT ROW, 7-Eleven Store 2801 S 50 th St & 4919 Causeway Blvd	High					
31	Rosier Property (Former Gas Station) 4702 Causeway Boulevard And 2750 S. 47 th Street	Medium					
33	Sunoco Former United Oil #215 4714 Causeway Blvd	High					
34	FDOT Right-of-Way NE Corner of Sagasta & SR 676 (Causeway Blvd) 4902 Causeway Blvd	High					
41	A1 Cars Parts of Tampa 3120 S. 50 th Street and 3132 S. 50 th Street	Medium					
42	Tampa Electric Company H.L. Culbreath Bayside Power Station Sprayfield (Former Gannon Station) 3602 Port Sutton Road	Medium					
56	Adams Used Auto Parts 3610 S. 50 th Street	Medium					
61	CSX Railroad Tracks (No address)	Medium					
63	American Used Trucks & Parts 3125 S. 50th Street	Medium					
64	Global Used Parts 2923 S. 50th Street	Medium					
65	RV Depot 2930 S. 50th Street	Medium					
66	Garage On Wheels 2806 S. 50 th Street	Medium					
67	Avengers Auto Body Repair Shop/DMD Motors Former CSD Truck Repairs 2802 S. 50th Street	High					
72	EZ Hollywood Tops (Former gasoline station) 4710 Causeway Boulevard	High					
87	South Florida Truck & Equipment Co. 2405 S. 50 th Street	Medium					

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 2**. Site specific details are provided, where appropriate, in **Table 3**. 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 November 11, 2022 to identify sites, facilities or listings within the study area containing documented or suspected petroleum contamination or other hazardous materials. The search distances are as follows:
 - 500 feet from the ROW line for petroleum, drycleaners, and non-petroleum sites,
 - 1,000 feet from the ROW line for non-landfill solid waste sites (such as recycling facilities, transfer stations, and debris placement areas), and
 - ¹/₂ mile 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 mainline for contamination concerns. The site reconnaissance in conjunction with the desktop review allow the 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 contamination site. Photographs of the contamination concerns were taken during the site inspection. Select images are presented in **Appendix E**.

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.

During the site reconnaissance performed in May 2021, Tierra noted multiple existing paved roads, including US 41 and Causeway Boulevard, developed and undeveloped lands, commercial businesses, and several mobile home parks. Some parcels were overgrown, and/or abandoned facilities. Surrounding areas were generally similar in nature. Surface waters were noted, and are described in detail in **Section 5.0**. Site reconnaissance for the new project limits (southern area, and South 47th Street) was performed in November and December 2022.

A detailed description of field observations for each contamination site is provided in Section 7.0.

4.2 Historical Aerial Photograph Review

A summary of our review is discussed in **Table 2** below. A copy of the 2020 aerial photograph is presented in **Appendix A**. Copies of select historical aerial photographs are presented in **Appendix B**. Additional site-specific current land use details regarding facilities/sites of concern are included in the **Table 3** in **Section 7.0**.

	TABLE 2: AERIAL PHOTOGRAPH REVIEW							
Year	Comment	Contamination Concerns						
1957	Multiple roads intersect both US 41 and Causeway Boulevard. Surrounding areas include developed and undeveloped land. Delaney Creek depicted in southcentral area.	Sites 14, 15, 16, 17, 21, 34 and 64 first depicted.						
1965	US 41 widened. Development added in northwest area. Delaney Creek intersect filled at and near US 41.	 South-central area: Portions of Delaney Creek filled east and west of US 41 in the south- central area Three gasoline stations (Sites 31, 33, and 72) depicted in western area, north side of Causeway Boulevard. Three gasoline stations (Sites 29, 35, and 67) depicted at northeast, southeast, and southwest corners of US 41/Causeway Boulevard intersection Site 26 possible landfill depicted 						
1973	Development added in northeast area and east area. Multiple railroad tracks (rail yard) apparent southwest of US 41 and Causeway Boulevard intersect.	 Railroad track (Site 61) intersect at US 41 apparent 1973 to 2022. Portions of Delaney Creek filled east of US 41. Automobile junkyard south of Causeway Boulevard, east of US 41 from 1973 to 2022. Site 19 gasoline station first depicted 						
1980	Development added in southeast area	Pond depicted 1980 to 2022 Sites 28 and 56 first depicted						
1991	Development added in southcentral area	No concerns noted						
1995	More development added in southeast area	Possible automobile junkyard (Site 23) 1995 to 2022.						
1998	Development added in east area	 Pond adjoining automobile junkyard depicted 1998 to 2022. Pond depicted north of Causeway Boulevard 1998 to 2022. Gas station depicted at southwest corner of US 41/Causeway Boulevard. 						

TABLE 2: AERIAL PHOTOGRAPH REVIEW						
Year	Comment	Contamination Concerns				
2000	More development in east area	Two covered stockpiles (possibly debris and/or contaminated soil) east of US 41 in south-central area				
2002- 2004	Delaney Creek reconstructed near US 41	Delaney Creek widened east of US 41 2003 Sites 63 and 92 first depicted				
2005- 2006	Two structures removed at northwest and northeast corners of US 41/Causeway Boulevard	Sites 18, 86 and 91 first depicted				
2007- 2008	More development in southcentral area.	No concerns noted				
2006- 2008	No changes noted	No concerns noted				
2009	Two manmade ponds added at northwest and northeast corners of US 41/Causeway Boulevard	No concerns noted				
2010	More development near south boundary, east of US 41	Site 2 - Multiple ASTs (tank farm) depicted east of US 41 near south project limit from 2010 to 2021				
2011	More development near south boundary, east of US 41	Site 2 – More ASTs depicted				
2012- 2014	More development added in southern area	Site 14/15/16/17 - Covered stockpile (possibly debris and/or contaminated soil) west of US 41 in central area 2013 Site 87 first depicted				
2015- 2017	South-central area: Office trailers and storage trailers removed west of US 41, north of Hartford Street.	No concerns noted				
2018	No changes noted	No concerns noted				
2020	South-central area: Concrete pad removed east of US 41 in south-central area. Covered soil stockpile removed west of US 41, south of Towaway Avenue. Office trailers and storage trailers added west of US 41, north of Hartford Street.	Sites 14, 15, 16, 17 - contaminated soils/debris stockpiles relocated within the Brownfield Area				
2021	No changes noted	No concerns noted				
2022	Clearing/earthwork in south-central area (at former paint ball facility).	Sites 14, 15, 16, 17 - South-central area: clearing/earthwork north side of Delaney Creek.				

Contamination concerns noted during the historical aerial photograph review are further discussed in **Section 7.0**.

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 (Site 61) intersect at US 41, approximately 1/4 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.

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:

- Site 5 Tierra emailed the Environmental Protection Commission of Hillsborough County (EPCHC) on May 4, 2021. No records were found.
- Site 5 Tierra emailed the FDEP Southwest District on May 5, 2021. No records were found.
- Site 8 Tierra emailed the EPCHC on May 11, 2021; a response was received on May 14, 2021.
- Site 18 Tierra emailed the EPCHC and the FDEP on May 18, 2021; a response was received from the FDEP on May 18, 2021.
- Site 21 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.
- Site 26 Tierra emailed the EPCHC on November 29, 2022; a response was received on December 1, 2022.
- Site 28 Tierra emailed the EPCHC on December 22, 2022; a response was received on December 22, 2022.
- Site 93 Tierra emailed the EPCHC on November 29, 2022; a response was received on December 1, 2022.
- Site 32 Tierra performed an interview with the Thach Tire & Rim owner during the site reconnaissance on December 2022.
- Site 59 Mr. Mike Wortham was interviewed during the site reconnaissance on January 5, 2023.

These interviews and correspondences are documented in Table 3 in Section 7.0.

7.0 Project Impacts

Based on the methodologies performed, 93 contamination sites were identified within the study area which may impact the proposed improvements for this project. These are discussed in Table 3. The location of each contamination site is illustrated in Appendix A.

TABLE 3: CONTAMINATION SITES								
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination si		
1 (EDM 1)	GAF Corporation 5138 Madison Avenue	SEMSARCH FLD150806438 ERIC_13693	1,500 feet southeast of US 41 ROW	Chlorobenzene and benzene	No	 During the site reconnaissance, this site was observed as GAF. The GAF web at this location since 1967. EDM's report states this site "does not qualify for the National Priority Lis discovery occurred in 1988, a preliminary assessment was completed in 198 the EPA in 1996. The FDEP Provisional No Further Action Proposal Approv to date meet the site assessment requirements of Rule 62-780.600, Florida A met assuming the appropriate institutional controls and restrictions, and it included in the Site Rehabilitation Completion Report Addendum II, dated A located over 2,000 feet southeast of the project limit. See excerpts in Appen Given the separation distance, this site is assigned a risk rating of No. 		
2 (EDM 2)	Port Consolidated Inc. 5007 Denver Street	LUST/TANKS/STC ERC 9810571	Adjoining southeast of US 41 ROW	Petroleum	Low	During the site reconnaissance, the site was observed as Port Consolidate multiple aboveground storage tanks (ASTs) noted. The nearest contamination southeast of the US 41 ROW. These are situated within a concrete containing eight ASTs are situated on asphalt paved parking lot. Groundwater monitor of One petroleum discharge was reported on July 8, 2019. A Site Rehabilitation for this discharge. Figures included in the Underground Storage Tank Sump location over 500 feet east of the project limits. See excerpts in Appendix this site has thirty-six in-service petroleum storage tanks installed in 2009, an (USTs): six diesel, and one unleaded gasoline. The remaining tanks are 15,0 FDEP letter dated July 20, 2022 states the facility is in compliance. Given the regulatory status, this site is assigned a risk rating of Low.		

site located within the proposed ROW)

rebsite states residential roof shingles have been manufactured

List based on existing information." The report further states 989, a site investigation in 1992, and the site was archived by oval letter dated August 23, 2022 states "documents submitted Administrative Code (FAC)," and "technical criteria may be l if appropriate, engineering controls, are in place." Figures April 27, 2022 depict the groundwater chlorobenzene plume endix F.

ated, a bulk petroleum storage and distribution facility with tion concerns are the eight new lube oil ASTs located 50 feet ment structure. Multiple tanker trucks and totes south of these or wells were not noted.

on Completion Order (SRCO) was issued on February 4, 2020 p Assessment report dated July 12, 2019 depict the discharge x F. No other discharges were reported. EDM's report states and 2016. Seven are 30,000-gallon underground storage tanks 5,000 to 20,000-gallon ASTs which contain new lube/oil. The

			TABLE 3: CONTAMINATION SITES				
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s	
3 (EDM 3)	Nitram, Inc./ Kinder Morgan Hartford Street Terminal 5321 Hartford Street	CERCLIS/ SEMSACTV FLD004107710 WASTE CLEANUP COM_34772 ERIC_13845 WASTEWATER FLA121533 TANKS 8625680	1,250 feet east of US 41 ROW	Ammonia Nitrate-Nitrite as N	Low	During the site reconnaissance, this location was observed as Kinder Morga EDM's report states "discovery" was reported on September 22, 1989, a Pre- site inspections were completed between October 1, 1993 and September 7, approximately 700,000-gallons of ammonia nitrate being discharged from t facility) in February 1987. The facility is not listed on the National Priority portion of this project. The Natural Attenuation Monitoring Report (NAMR) #20 dated November in February 2022. Based on a groundwater plume map included in the repor- east of the US 41 ROW. Although Groundwater Cleanup Target Level (GCT the overall extent of the plumes "appear to be decreasing." Recommend replacing a damaged monitor well, and increasing the Nitrate-Nitrite as N ac Given the separation distance and regulatory oversight, this site is assigned a	
4 (EDM 4)	Austin Road Drums Austin Road	NFRAP/ SEMSARCH FLD981929250 VOLCLNUP 373282 ERIC 14020	Within US 41 ROW, and adjoining west (drums were located 150 feet west)	Petroleum, hazardous wastes	Low	No street number was provided, only "Austin Road" in EDM's report and r in the Preliminary Assessment report dated August 11, 1989, it appears to location was observed as Lee Auto Group Tampa, a sales and service facility EDM's report states this facility was discovered on August 17, 1987, a Prelim the file was archived by EPA on the same date. ERIC 14020 (formerly COM_373282) – The Preliminary Assessment re- assessment conducted by the EPA Emergency Response Team in February 1 between two buildings. Some of the 55-gallon drums had illegible labels, of had a bulging lid, while the other drums had banded lids." Drum contents w dispersed through the visible portion." Based on laboratory analysis, PCBs sampled were not specified. An EPA letter dated October 19, 1989 states " and they were to be removed by EPA personnel in fiscal year 1990. An EPA action is proposed for this site as of 11/6/1989." See excerpts in Appendix I (only "Austin Road"), the location is identified as "Brandon," and coordinat correlating the topographic map, a sketch map (not to scale) included in the the Hillsborough County Property Appraiser (HCPA) database, Tierra concl drums were located 150 feet west of the US 41 ROW. Given the separation distance of 150 feet, this site is assigned a risk rating o	
5 (EDM 5)	Lee Auto Group (formerly Interstate Uniform Services Corp.) 4027 S. 50 th Street (currently 4023 S. 50 th Street according to HCPA)	TANKS 9600746	*Within US 41 proposed ROW, and adjoining west	Petroleum	Medium	During the site reconnaissance, this location was observed as Lee Auto Grou Tank information was not provided in EDM's report, except facility status Therefore, Tierra emailed the Environmental Protection Commission of Hill regarding this facility. No records were found. Tierra also emailed the FDE found. The lack of information is considered a data gap. No petroleum sto monitor wells were noted. It is possible underground storage tank may have the presence or absence of one or more petroleum storage tanks. Therefore, the The possibility remains the tanks may have been and may still be undergrou Given the possible presence of storage tanks, and lack of documentation ava	

Contamination Screening Evaluation Report February 2023

site located within the proposed ROW)

gan, a bulk dry storage facility.

Preliminary Assessment was completed on June 16, 1993, and 7, 1995 for this facility. A fish kill was reported as a result of a this facility to Delaney Creek (located 150 feet north of this ity List. Delaney Creek intersects US 41 in the south-central

er 2022 provides results of groundwater sampling performed port, ammonia and nitrate plumes are located over 1,200 feet CTL) exceedances were detected at six monitor well locations, indations include continued Natural Attenuation Monitoring, action level from 285 mg/L to 1,392 mg/L.

d a risk rating of Low.

I regulatory files. Based on a sketch map (not to scale) found o be 4027 S. 50th Street. During the site reconnaissance, this lity.

eliminary Assessment was completed on August 11, 1989, and

report dated August 11, 1989 states "during a preliminary 1987, eleven drums were aligned east to west on Austin Road others had black tar residue along the sides. One of the drums was described as "an oily brown sludge with metallic flecks Bs, cyanide, and sulfides were detected. However, the drums a "no spillage was spotted," the drums "were in good shape," PA letter dated November 13, 1989 states "no further remedial **x F**. Tierra noted in the files that no street number is provided nates are located approximately 1,000 feet farther north. After the Preliminary Assessment report, and information found on acludes the current address may be 4027 S. 50th Street, and the

of Low.

roup Tampa, a sales and service facility. (Same as Site 4)

illsborough County (EPCHC) on May 4, 2021 for information DEP Southwest District on May 5, 2021, and no records were storage tanks, or indicators such as vent pipes, fill ports, and ve been, or may still be present. Tierra was unable to confirm , the location, quantity, and contents of tanks remain unknown. bund within, or near the US 41 proposed ROW.

vailable, this site is assigned a risk rating of Medium.

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

	TAMINATION SITES					
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s
6 (EDM 6)	Former Hi Tech Products Inc. 4917 Hartford Street	ERIC_5964SIS COM_76322	150 feet west of US 41	VOCs and semi- volatiles	Low	During the site reconnaissance, this location was observed as an abandoned parts were stored on the lot in the northern area. EDM's report states initial data was received for this site on July 16, 1996 <i>Report Number 96-13</i> dated September 1996, states "laboratory analyses of site indicate the presence of volatile and semi-volatile compounds in the grou contaminants were below GCTLs. However, sediment samples exce Recommendations included periodic groundwater monitoring, proper c discontinue the application of "excess materials" to their own parking lot, ar parking lot. A groundwater flow map depicted flow to the west, away from the OCULUS database. Although the address identified by EDM, and the FI address, maps included in the FDEP's report depicts the actual location at 49 Given the separation distance of at least 150 feet and groundwater flow to tr risk rating of Low.
7 (EDM 7)	Former Hordis Brothers/ HGP Industries 5115 Hartford Street	CERCLIS/NFRAP/S EMSARCH FLD057512741 COM_72633 ERIC_9207CLN	750 feet east of Hartford Street project limit	Solid wastes	Low	During the site reconnaissance, this location was observed as Oldcastle, a bu EDM's report states discovery of this site was on January 1, 1989, the EPA EPA archived this site on February 10, 2005. The Preliminary Assessment report dated April 11, 1989 states five Solid Wa (AOC) were identified during the February 1989 site inspection. The nearest (trash), located 750 feet east of the Hartford Street project limit. Contents wa the glass processing area, empty buckets, broken wood pallets, and miscel performed by EPA and FDEP personnel on July 17, 2000. Violations inclu were considered hazardous wastes, and other administrative violations. The cited in the Warning Letter have been corrected."
8 (EDM 8)	Butterkrust Bakery 3902 S. 50 th Street	TANKS 8627328	*Within proposed US 41 ROW, and Adjoining east	Petroleum	Medium	 During the site reconnaissance, this site was observed as Nature's Own, a asphalt cuts, etc.) of USTs were noted. EDM's report states two 4,000-gallon USTs installed in 1974 that were rereported. No maps, figures or coordinates were found in OCULUS database feet north of this facility and believed to be incorrect. Tierra emailed the EP 2021 included a tank registration form dated August 16, 1989 with the same of states "tanks were removed" was included. No maps, sketches or information precise location of the former USTs remains unknown. Given the possible presence of storage tanks within the proposed US 41 ROV a risk rating of Medium.

ed warehouse building, and overgrown lot. Automobiles and

96, and this site is "closed." The *Groundwater Investigation* of ground water and sediment samples collected at the study roundwater, and semi-volatiles in the sediment." Groundwater ceeded industrial Soil Cleanup Target Levels (SCTLs). containerization and disposal of "spent cleaning fluids," and removal of the current layer of "Anti-Dust 100" from the m the US 41 ROW. No further regulatory files were found on FDEP's report state "4917" is the number associated with the 4927 Hartford Street (based on the HCPA database).

the west, away from the US 41 ROW, this site is assigned a

building materials designer and supplier.

A Preliminary Assessment was dated April 11, 1989, and the

Vaste Management Units (SWMUs), and one Area of Concern est contamination concern is SWMU-1 Roll On/Off Container was described as "general office trash, packing materials from ellaneous rubbish." A compliance evaluation inspection was luded failure to determine if dust, sludge and other materials The FDEP letter dated September 28, 2000 states "violations

risk rating of Low.

a bakery sales facility. No indicators (fill ports, vent pipes,

removed from the site (no date given). No discharges were se files. Coordinates found on EDM's report are located 1,200 EPCHC on May 11, 2021. The EPCHC's response on May 14, e coordinates provided in EDM's report. A written note which ion supporting removal of the USTs was found. Therefore, the

OW, and lack of documentation available, this site is assigned

	TABLE 3: CONTAMINATION SITES							
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination si		
9 (EDM 9)	Harcros Chemicals Former Bay Engine/ Mr. Phanton Express/ Giant Service 3630 S. 51st Street (currently 5132 Trenton Street)	SLDWST_NLF COM_96821 COM_97225 COM_98677 ERIC_4793 ERIC_13804	*530 feet east of US 41 ROW	1,4-dioxane, Vinyl chloride, and Automotive Fluids	Medium	During the site reconnaissance, this location was observed as Harcos Chem were noted on surrounding fences. Multiple ASTs, 55-gallon drums, and tot The Site Rehabilitation Completion Report Addendum dated September 30 property; the groundwater contaminant plume is stable or decreasing; and s not affected by Harcros contaminants of concern. Recommendations includ Controls for Harcros property, Hillsborough County platted ROW, a portio Parts (north of Harcros). Shallow groundwater flow is generally north, towar GCTL exceedance is 1,4-dioxane is depicted over 300 feet east of the US 41 ERIC_13804 – The discharge was discovered March 20, 1985. The Provision 2021 states "the technical criteria set forth in Subsection 62-780.680, F.A.C. and restrictions and, if appropriate, engineering controls, are in place." The of Department you must provide the supporting documents necessary for the pro- to be evaluated." A figure (Figure 12) is included which depicts three ground 20 feet east of the US 41 proposed ROW, and the Institutional Control lin addressing comments provided by the FDEP in a letter dated August 25, 202 EDM's report states this site has three listings for an inactive waste tir contamination concerns. Given the Institutional Control boundary located within the proposed US 41		
10 (EDM 10)	Oscar Used Auto Parts (Former US 41 Cinema) 3630 S. 50 th Street	LUST/TANKS 9202282	Within US 41 proposed ROW, and adjoining east	Petroleum	Low	 During the site reconnaissance, this location was observed as Oscar Used A buildings are located within proposed US 41 ROW. Automobiles and parts w fencing and vehicles obscured much of this site. This facility was closed at the wells were noted. EDM's report states this site has three 888-gallon USTs (contents not report "closed." The Low Scored Site Initiative Report Addendum dated Septemb Depth to shallow groundwater ranged from 1.85 feet to 4.1 feet below land su the US 41 ROW. Maps included in the report depict the USTs located wi February 19, 2015 for the discharge dated June 27, 1992. No other discharge Given the source/tank removal, and laboratory results below Cleanup Target 		
11 (EDM 11 and 6A)	AMR / Hillsborough County Resource Recovery South side Raleigh Street (currently 4407 Raleigh Street)	CERCLIS/ SEMSACTV/ NFRAP FL0000903336 SLDWST_NLF 41532	1,200 feet west of US 41 ROW	Solid Waste	No	During the site reconnaissance, this location was observed as Alex's Metal H EDM's report states this site "does not qualify for the NPL based on existin No information was found on the FDEP OCULUS database. No new informa on the topographic map, groundwater flow is anticipated to be to the west, an Given the separation distance of 1,200 feet and down-gradient location, this		
12 (EDM 12)	A-AAA Printing Ink 5201 36 th Avenue South	SEMSARCH FLD061433934 ERIC_5796	1,200 feet east of US 41 ROW	Solid Waste	Low	EDM's report states discovery of this site occurred on October 1, 1980, a Prisite inspection was performed by the EPA on June 12, 1990, and the EPA are The FDEP letter dated April 20, 1990 states "A-AAA Printing Ink has referenced permit. Therefore, you are relieved from any additional reporting Given the separation distance of 1,200 feet and regulatory status, this site is		

emicals, Inc. (5132 Trenton Street). Hazardous Material signs otes were noted.

30, 2021 states soil contaminants are limited to the Harcros d surface water quality in Delaney Creek (north boundary) is ude closure of the site with conditions, including Institutional tion of CSX ROW (east of Harcros), and Adams Used Auto vards Delaney Creek, and cross-gradient to US 41. The nearest 41 proposed ROW. See excerpts in **Appendix F**.

ional No Further Action Proposal Approval dated October 20, C., may be met assuming the appropriate institutional controls e document also states "before an SRCO may be issued by the proposed restrictive covenant and other institutional control(s) ndwater monitor wells (MW-26, MW-27, and MW-28) located limits (see **Appendix F**). The consultant is in the process of 022.

tire collector. These database listings are not considered a

41 ROW, this site is assigned a risk rating of Medium.

Auto Parts and salvage yard. Portions of the office and other s were noted within proposed US 41 ROW. However, covered t the time of the site reconnaissance. No groundwater monitor

borted) that were removed in 1992. Facility status is listed as nber 3, 2014 states laboratory results did not exceed GCTLs. surface (bls). Groundwater flow was to the northwest, towards within the proposed US 41 ROW. An SRCO was issued on rges were reported.

get Levels (CTLs), this site is assigned a risk rating of Low. I Recycling (AMR), a metals recycling facility.

sting information," and no further remedial action is planned. mation was found on the EPA database for this facility. Based and/or south, away from or cross-gradient to the US 41 ROW.

is site is assigned a risk rating of No.

Preliminary Assessment was completed on August 1, 1984, a archived this site on December 23, 1996.

s successfully complied with the specific conditions of the ng requirements for this permit."

is assigned a risk rating of Low.

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

				TABI	LE 3: CON	TAMINATION SITES
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s
13 (EDM 13)	Raliegh Street Dump Western End of Raleigh Street (4209 Raleigh Street)	NPL/CERCLIS/SEM SACTV FLD984227249	2,300 feet west of US 41 ROW	Arsenic and antimony	Low	During the site reconnaissance, Chariot Manufacturing (formerly Tampa F operation south of Raleigh Street. Tampa Fiberglass was a custom fiberglas EDM's report states this site includes five acres located north and south of Profile dated June 2019, this five-acre site was added to the NPL in 2009 du dumping from 1977 to the mid-1980s. Materials dumped included batteries, place from 2012 to 2015 and included removal and disposal of more than 33 tons of tires. Groundwater continues to be monitored. Dumping was depicted Monitoring Report dated December 2020 states arsenic and antimony ex- southwest, and west, away from the US 41 ROW. Given the source removal, the separation distance, regulatory oversight, and assigned a risk rating of Low.



Fiberglass), a custom trailer manufacturing company was in ass manufacturing business.

of Raleigh Street. According to the EPA Site Redevelopment due to contaminated soil and groundwater as a result of illicit s, tires, and other contaminated wastes. Cleanup activities took 33,000 tons of contaminated soil, debris and sediment, and 40 ted on the 1980 aerial photograph. The Quarterly Groundwater exceed GCTLs, and groundwater flow is to the northwest,

nd groundwater flow away from the US 41 ROW, this site is

14/15/16/17 (EDM 14/15/16/17)	 14-Exide Technologies/ Pacific Chloride, Inc./ Chloride Metals, Inc. 3507 S. 50th Street, 3521 S. Yokam Diamond Street, Corner of 36th Avenue S. and 50th Street 15/17-Delaney Creek Brownfield Redevelopment Area – Exide Tech. West and East sides of US 41 (S. 50th Street) 16-Chloride Metals/ Exide Technologies 3507 S. 50th Street (and other addresses have been combined under Exide Technologies) 	CERCLIS/CORRAC TS/NFRAP/ SEMACTV/TSD FLD000608083 INSTENG 1927 74 ERIC files (see EDM report) ERIC_17036 is the facility wide number BROWNFIELDS/ STCERC/ VOLCLNUP BF291402000 BROWNFIELD SITE BF291402001 ERIC_5624 VOLCLNUP_34764 TANKS 8624995	*Within and adjoining east and west of the US 41 proposed ROW	Metals, Volatile Organic Compounds, Hazardous Wastes (battery casings/ components)	High	EDM site numbers 14, 15, 16, and 17 were combined since they have comm the Institutional Control boundary does not extend north of 36 th Avenue Sou EDM 17 comprise a 36-acre Brownfield Area and Brownfield Site located b proposed ROW. These sites are depicted in CSER Appendix D, page 11. During the site reconnaissance, this location was observed as fenced, grass ROW. Warning signs posted on the fence states "contaminated area avoid Approximately ten groundwater monitor wells were noted both east and w slabs) were observed north of Raleigh Street. The area south of Raleigh St north of 36 th Avenue was a vacant field, woods, and a large, black mesh- material appeared to be soil, crushed asphalt and concrete debris. One backhot 2022, Tierra noted this area was graded with several elevations and sodded. EDM's report states discovery, assessment and remediation activities were EDM's report tas 74 State Comprehensive Environmental Response, Compen However, the hazardous waste cleanup is in progress. ERIC_17036 is the fa The Phase 4 Remediation Completion Report dated August 5, 2022 states ti performed from 2017 to 2019, and consisted of soil and sediment remediation partition of Phase 3 was added to Phase 4. The report concludes 15,010 cub Waste Consolidation Area, excavation was performed to a depth of at least fo South right of way; and Waste Consolidation and Redevelopment areas wer of topsofil, and sod or seed. See excerpts in CSER Appendix F. The updat and will complete all remaining soil and sediment remediation at the sit impacted soil and associated battery casings/components that may be preser The Annual Groundwater Monitoring Report dated July 2022 concludes "g generally consistent with data obtained during historical groundwater monit disparity between results for samples from monitoring wells and results for recent injection events." The continuation of bioremediation groundwater i accelerated bioremediation program for treating chlorinated ethenes in grou attenuation parameters are monitored quarterly,
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nmon site boundaries, except on the east side of US 41 where outh. EDM 16 was to indicate the location west of US 41, and both east (EDM 17) and west (EDM 16) of US 41, within the

ssy, and overgrown areas located east and west of the US 41 d contact with soil and water," with the FDEP as the contact. west of US 41. West of US 41, structural remains (concrete Street was built up four feet above grade. East of US 41, and h-covered stockpile. Materials observed through ripped mesh hoe and wood pallets were stored at this location. In December d. South of 36th Avenue was an overgrown field and berms.

re performed since 1980. Cleanup status is listed as "open." ompensation, and Liability Information System (CERCLIS) ensation and Liability Act (CERCLA) screening is complete. facility wide number.

the first three phases (Phase 1, 2 and 3) of remediation were attion east and west of US 41, and south of 36th Avenue South. and April 2022 in the area east of US 41, and north of 36th anagement Agency (FEMA) floodway located in the northeast ubic yards of waste/soil were excavated and/or moved to the four feet where possible along the "north edge" of 36th Avenue ere covered with warning fabric, 1.5 feet of clean fill, 0.5 feet ate report states "Phase 4 is planned to be conducted in 2020 site." Remediation activities will include excavating of lead ent in the soil, and then backfilling with clean fill.

"groundwater monitoring data from this reporting period are nitoring events. The exception currently being evaluated is the or samples collected from DPT/temporary locations during the r injections was recommended to proceed semi-annually. An oundwater was instituted in 2005. Metals, VOCs, and natural . Groundwater flow in the upper surficial aquifer is generally nd lower surficial aquifer is generally to the west-southwest. In the US 41 ROW, 200 feet north of 36th Avenue South. Other between 170 to 450 feet west of US 41. See excerpts in **CSER** US database (FLD000608083), with the oldest dated 1979.

tedevelopment Area (Brownfield Resolution R14-094) which 50th Street (US 41) at Delaney Creek, such location also being South." The Chloride Metals site (EDM 16 – ERIC 5624) was

ted soil and groundwater were recorded in March 2021, and aloroethene, cis-1, 2-, lead, SO42-, TCE, and vinyl chloride. se, soil exposure, and stormwater features. Coordination with ional or engineering controls.

				TABL	JE 3: CON	TAMINATION SITES
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination
						Aerial photographs depict the original configuration of Delaney Creek v creek. These areas appear filled in 1965 and 1973. The unknown nature history of buried debris associated with the adjacent former businesses in Given the soil and groundwater concentrations above CTLs within and ac boundaries, a history of contaminated buried debris (battery casings and co is assigned a risk rating of High.
18 (EDM 18)	Shelton Trucking Service Inc. 4914 Towaway Avenue (4904 Towaway Avenue)	TANKS 9046712	Adjoining west of US 41 ROW	Sulfate	Low	During site reconnaissance, this site was observed as as a fenced, unpaved business signage was noted. One tanker (trailer) was noted in the northwo corner. No hazardous materials, monitor wells, or stains or odors were no located at this site. The parcel map on the HCPA database depicts the parce According to EDM's report, two 5,000-gallon ASTs were installed on Jun emailed the EPCHC and the FDEP on May 18, 2021 for information regar form dated October 20, 1992, and a letter from the property owner (Shelto the storage tanks were never installed; only that permits were obtained for The following information was found in documents for the adjacent sou Figure 8 in the Annual Groundwater Monitor Report dated July 2022, de central portion of this site, located 380 feet west of the US 41 ROW. F exceeded the GCTL of 250 mg/L exceedances in 2019, and 2022. Three sh S-3 are also depicted on this figure with no analytical results reported. Th over 350 feet west of the US 41 ROW. See excerpts in CSER Appendix 1 Given that no tanks were installed, the separation distance of 350 feet the se a risk rating of Low.

site located within the proposed ROW)

within the proposed US 41 ROW, along the north side of the of filled materials is considered a contamination risk with a the vicinity with documented contamination.

ljoining the US 41 ROW, location within institutional control omponents), and ongoing assessment and remediation, this site

parking lot with one office trailer in the southwest corner. No est area. A dry stormwater pond was located in the northwest ted. A Google search indicates "Petroleum Transport Co." is cel adjoining west of the US 41 ROW.

e 1, 1990, and the contents was unknown/not reported. Tierra rding this facility. The FDEP provided files (FDEP inspection n Trucking Service) dated October 28, 1992) which both state potential future site development.

th Site 14 - Exide Technologies (EPA FLD000608083) site. picts deep well "D-2" (middle surficial aquifer) in the northigure 8 also includes a table for D-2 which indicates sulfate hallow groundwater monitor wells identified as S-1R, S-2, and e sulfate plume is depicted on the western portion of this site, F.

sulfate groundwater contamination plume, this site is assigned

				TABL	LE 3: CON	TAMINATION SITES
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s
19 (EDM 19)	Foy's Transport Tire Service / Former Coastal Mart #628 3411 South 50 th Street	LUST/TANKS 8627391 SLDWST_NLF 96416 STCERC 8627391CLN	*Within and adjoining west of US 41 proposed ROW	Petroleum	High	During site reconnaissance, this site was observed as Foy's Tire Service proposed US 41 ROW, and adjacent west. EDM's report states this site is a closed retail gas station with a total of for unleaded gasoline with sizes ranging from 2,000-gallons to 4,000-gallons; substance. Two discharges were reported with discharge dates of Decemb going. This facility is in the FDEP EDI program with a score/rank of 35/8 this facility is an inactive waste tire collector. A Supplemental Site Assessment Report (SSAR) dated April 30, 2021 (revexcavated and disposed off-site during UST removal. Monitor wells we conducted on November 25, 2020, found that "Dissolved hydrocarb Concentrations (NADCs) in the groundwater samples collected from monitis samples collected from MW-10R, MW-16R, MW-24, and MW-26." See depicted variable groundwater flow directions, including east towards the the plume located within and adjoining the proposed US 41 ROW. The form was located either within or adjacent west of the proposed US 41 ROW. Re to Remedial Action Plan (RAP), including air sparging/soil vapor extraction Remedial Action Plan was issued on November 16, 2022.
20 (EDM 20)	Eric Bielke 4719 Boise Street	SLDWST_NLF 97090	700 feet west of US 41 ROW	NA	No	During site reconnaissance, this site was observed as two houses. EDM's re on the nature of the database listing, this site is not considered a contaminat Given the lack of contamination concerns, and separation distance this site



e & Sales. Multiple monitor wells were observed within the

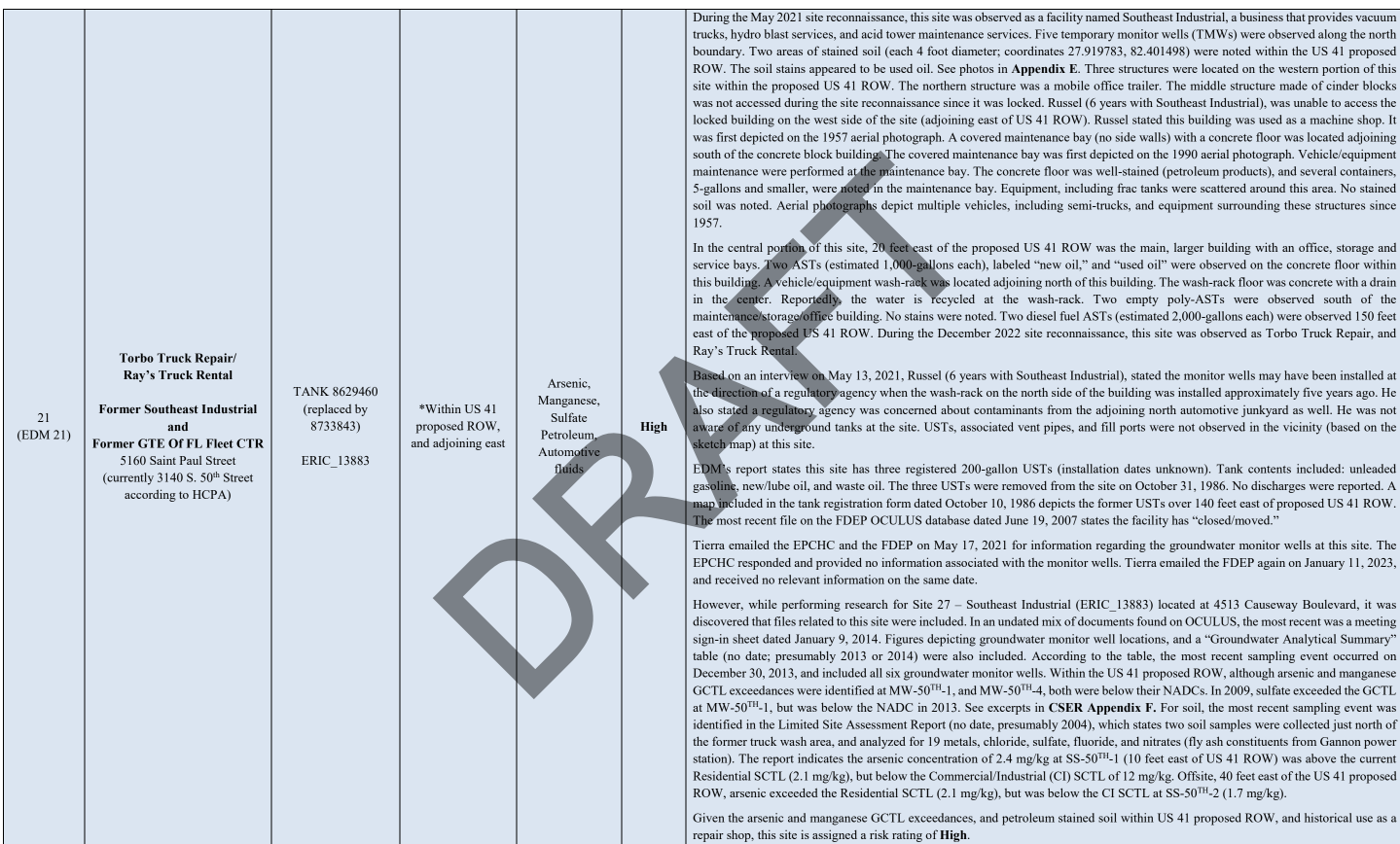
four registered USTs removed in 1991. Three USTs contained s; and one 2,000-gallon UST contained "other non-regulated" nber 7, 1988, and December 30, 1988. Site assessment is on-/8533 (score when ranked 10) effective in 2012. Additionally,

revised May 18, 2021) states petroleum-contaminated soil was were installed between 1994 and 2016. Groundwater testing rbon concentrations exceeded Natural Attenuation Default nitor wells MW-16R and MW-26 and exceeded GCTLS in the e excerpts in **CSER Appendix F.** A groundwater flow map the US 41 ROW. A groundwater petroleum plume map depicts primer tank farm was located 20 feet west, and the pump island Recommendations include discontinuing NAM and proceeding tion (AS/SVE). The purchase order to complete the Pilot Test

igh.

report states this site is an inactive waste tire collector. Based ation concern.

e is assigned a risk rating of No.



Contamination Screening Evaluation Report February 2023

		TABLE 3: CONTAMINATION SITES								
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s				
22 (EDM 22)	Azucar Sandwich Shop (Former C Mart #629) 3137 South 50 th Street	LUST/TANKS 8625235 STCERC 8625235CLN	Within US 41 proposed ROW, and adjoining west	Petroleum	Low	 During site reconnaissance, this site was observed as Azucar Sandwich Shop but none were noted during the December 2022 site reconnaissance. EDM's report states this site has a total of six registered USTs installed at the 4,000-gallons leaded gasoline, and two 4,000-gallons other non-regulated. T Two discharges were reported: An SRCO was issued on December 6, 202 Appendix F). An EPCHC letter dated December 6, 2005 states "EPC staff r discharge is data entry error. Therefore, the discharge should be deleted fro Remediation Monitoring (PARM) report dated November 5, 2020 includes a away from the US 41 ROW; and the former tank farm 40 feet west of the U Given that an SRCO has been issued, this site is assigned a risk rating of Lo. 				
23 (EDM 23)	Miguel Villegas 4911 S. 31st Avenue	SLDWST_NLF 97272	300 feet west of US 41 ROW	Automotive fluids	Low	During the site reconnaissance, this site was observed as a poorly kept auto Petroleum odors were noted at this location from vantage points along the S yard on the 1995 aerial photograph. EDM's report states this site is an inactiv a contamination concern. Given the separation distance, this site is assigned				
24 (EDM 24)	Issa Investment, Inc. #241/Former Shell 3103 South 50 th Street	TANKS 9808540	Within US 41 proposed ROW, and adjoining west	Petroleum	Low	During site reconnaissance, this site was observed as an abandoned gas stat island were covered. No monitor wells were observed. The pump island is west of the US 41 proposed ROW. EDM's report states this site has a total of three in-service registered USTs i 10,000-gallons unleaded gasoline, and one 10,000-gallons diesel. No discha May 17, 2018, inspection results stated "major out of compliance." Altho- obvious signs of leakage noted." Given the lack of reported discharge, and separation distance to inactive put				
25 (EDM 25)	LKQ Tire & Recycling 5015 Causeway Blvd	SLDWST_NLF 99101 99267	Within Causeway Blvd proposed ROW, and adjoining south	Solid waste	No	During the site reconnaissance, this listing was observed as Auto Parts O registered as an inactive waste tire collector and as a closed waste tire process Given the lack of reported contamination concerns, this site is assigned a rise				

site located within the proposed ROW)

pp. Multiple monitor wells were noted at this site in May 2021,

this closed retail gasoline station between 1969 and 1985: four . The six USTs were removed from the site on June 30, 1991. 022 for the May 19, 1988 discharge (see excerpts in **CSER** freviewed the subject site file and concluded that the 10/16/86 from PCT." See letter in **CSER Appendix F**. The Post Active s a figure which depicts shallow groundwater flow to the west, US 41 ROW. See excerpts in **CSER Appendix F**.

Low.

tomotive junkyard and repair facility (no signage was noted). S. 31st Avenue ROW. This site was first depicted as a salvage tive waste tire collector. The waste tire listing is not considered ed a risk rating of Low.

ation. Although USTs were still in place, pumps at the pump is located ten feet west, and the tank farm is located 110 feet

s installed in 2006: one 12,000-gallons unleaded gasoline, one narges were reported. Based on the site inspection report dated hough multiple violations were documented, there were "no

umps/tanks, this site is assigned a risk rating of Low.

Outlet (APO). According to the EDM report, this facility is ssing facility. No current contamination concerns are reported. risk rating of No.

	TABLE 3: CONTAMINATION SITES									
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s				
26 (EDM 26)	LKQ – Tampa, 22 nd Street at US 41 (City of Tampa Landfill #40/ Hillsborough County Landfill 127) 5109 Causeway Blvd	STCERC/ VOLCLNUP 228384 294828 ERIC_13866CLN ERIC_13926 INSTENG 1738	*Within Causeway Blvd proposed ROW, and adjoining south	arsenic	Medium	During the site reconnaissance, this site was observed as LKQ Self Service Assessment report dated June 30, 1999, City of Tampa Landfill #40 (Hillsbor of LKQ. Causeway Boulevard forms the north boundary of the landfill site. feet east of the intersection of Causeway Boulevard and US 41. See informat of this landfill conducted in 1984 noted that this landfill was "never us reconnaissance performed in June 1998 as part of the landfill assessment administrative offices, warehouse, and junk cars and parts. A more detailed reported status as "never used." ERIC_13926 – A Declaration of Restrictive Covenant was recorded on Febr February 22, 2018. Soil and groundwater contaminants include arsenic, benz the soil arsenic plume (land surface to 2 feet bls) matching the parcel limit Boulevard. The soil arsenic figure depicts arsenic impacts to the parcel bour ROW. See excerpts in CSER Appendix F. Institutional Controls include stormwater features. Coordination with FDEP is required for any construct controls. On December 1, 2022, the EPCHC provided landfill summary reports, in notices. In summary, although the site was never used as a landfill, a low, 2010, no buried debris was encountered in the filled area. Violations, com 2018. Aerial photographs depict a low, wet area, and pasture in 1957, possible d earthwork and filled areas, auto junk yard in 1973, more junked autos in 198 area) was filled, two small structures were added along the west boundary, 2002. No changes were noted from 2003 to 2022. The topographic map d manmade pond and ditch are depicted in the western area.				

e Auto Parts. According to the City of Tampa Interim Landfill orough County Landfill #127) is located within the boundaries e. The west boundary of the landfill site is approximately 600 ation and figures in **CSER Appendix F**. The initial evaluation used" as a landfill by the City of Tampa. During the site ent, the landfill area was observed as a junkyard including d inspection was not performed due to its observed use and its

bruary 9, 2018, and a Conditional SRCO (CSRCO) was issued nzoapyrene, and TRPH. Figures included in the CSRCO depict nits; and the groundwater plume 370 feet south of Causeway bundaries, including the adjoining north Causeway Boulevard e restrictions for dewatering, groundwater use, land use, and ction activities on land subject to institutional or engineering

inspection reports, soil boring logs, complaints and warning , wet area was filled. Based on soil boring logs dated August mplaints, warning notices were resolved with the CSRCO in

dumping in the west-central area in 1965, a manmade pond, 980, the pond was partly filled by 1991, the pond (west-central y, and two large buildings were added in the northern area in depicts white shading which indicates undeveloped land. A

levard ROW, this site is assigned a risk rating of Medium.

	TABLE 3: CONTAMINATION SITES									
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination si				
27 (EDM 27)	Former Southeast Industrial Facilities 4513 Causeway Blvd	ERIC_13883 VOLCLNUP 242925 EPA ID FLD981478704	*Within South 47 th Street proposed ROW and adjoining south of Causeway Boulevard	Manganese	Medium	During the site reconnaissance, this site was observed as Pavement Techno distributes and applies life-extending, environmentally responsible asphalt a ASTs (no labels) were noted within the 47 th Street ROW. Both appeared to were noted with non-potable water labels. Three 500-gallon ASTs were note ROW, and 80 feet west of the proposed 47 th Street ROW. A total of four diameter stickups located within the proposed South 47 th Street ROW. The proposed South 47 th Street ROW, 100 feet south of Causeway Boulevard RO. The FDEP Hazardous Waste Inspection report dated February 24, 2004 st Southeast Industrial, which specializes in industrial clean-up activities using discharge of industrial wastewater and solid waste directly onto the ground v containers, improper 55-gallon drum labeling, and improper mercury- recommended soil and groundwater assessment at the facility. The Limited included soil and groundwater sampling results from August 2004. The sam the soil and groundwater onsite. The soil samples were labeled as "red rol samples were labeled as "tank bottom wash." No figures or other information in the report. The report recommends further soil and groundwater testing. S A figure included in a response letter (dated April 20, 2015) to the FDEP de located within this parcel. Three wells (MW-C1, MW-C3, and MW-C4) are I MW-C1 is located 100 feet south of Causeway Boulevard ROW. Depth to sh April 2015. A map depicts groundwater flow direction to the west, cross-g CSER Appendix F . An email dated May 29, 2015 found on the OCULUS database states manga the proposed 47 th Street ROW, and 100 feet south of Causeway Boulevard R used car dealership prior to 1980. The email further states manganese was to marine shells (shell fragments were found at this location), and mud. Altho the GCTL of 50 ug/L, the FDEP issued a letter dated June 24, 2015 which sta at 4513 Causeway Boulevard; therefore, the Department has determined tha 780, and the Department is closing the file on this case." See excepts in CS Given the man				

anology, Inc. (PTI). According to the website, PTI develops, t and concrete preservation solutions. Two 2,100-gallon polyo be empty. No odors or stained soil was noted. Several totes beted approximately 100 feet south of the Causeway Boulevard rr groundwater monitor wells were noted. Three were 2-inch e flush mounted monitor well was located 60 feet west of the ROW.

states several violations were noted during the inspection at ng vacuum trucks, and water pumps. The violations included d without a permit, failure to determine solid waste in roll-off y-containing lamp handling. The FDEP inspection report ed Site Assessment Report (LSAR) dated November 2, 2004 ampling results identified several metals above CTLs in both oll off," "white roll off," and "fence line." The groundwater on depicting the sample locations on the property are included . See excerpts in **CSER Appendix F**.

depicts five groundwater monitor wells (MW-C1 to MW-C5) e located within (or near) the proposed South 47th Street ROW. shallow groundwater ranged from 3.02 feet to 6.80 feet bls in -gradient to the Causeway Boulevard ROW. See excerpts in

ganese exceeds the GCTL at MW-C1. MC-1 is located within ROW. Historic uses of this parcel include a chicken farm and s used in chicken feed, and is commonly found in calcareous hough manganese was detected at MC-C1 (60.7 ug/L) above states "there does not appear to be any evidence of a discharge that no further assessment will be required under Chapter 62-CSER Appendix F.

strial use with possible soil and/or groundwater impacts, this

			TABLE 3: CONTAMINATION SITES						
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s			
28 (EDM 28)	Florida Tank Services (former Talman Tank and Equipment) 4701 Causeway Blvd	TANKS 8627401 FDEP OER INCIDENT NUMBER 2021-4I-68166Z	*Within South 47 th Street proposed ROW and adjoining south of Causeway Boulevard	Petroleum	Medium	During the site reconnaissance, this site was observed as Florida Tank Serv concrete), and one 500-gallon AST (label not visible) was observed within t Boulevard ROW. A maintenance/office building was noted 120 feet south, the Causeway Boulevard ROW. No groundwater monitor wells were note aerial photograph. The history of parking damaged and/or leaking petroleu is considered a contamination concern. EDM's report states this facility has one 1,000-gallon leaded gasoline UST 1986. A hand drawn, map found with the 1986 tank registration form depict 150 feet east of the S. 47 th Street ROW. No closure assessment documer considered a low risk. The FDEP Complaint Site Inspection Report dated August 31, 2021 states an equipment malfunction while transferring diesel fuel from one tanker tru to soil. Response actions included boom and absorbent placement. Excava Discharge Report Form was submitted on August 24, 2021. One figure fou approximately 50 feet east of the S. 47 th Street ROW, and 130 feet south of emailed the FDEP on January 13, 2023. On January 17, 2023, the FDEP Off Response Incident Report dated August 22, 2021 which states "Atlas cond OVA meter to determine the site was back in compliance with the Soil C closed." No assessment or closure reports were provided. Although the FI found indicating soil or groundwater analytical testing was performed. There within and/or near the S. 47 th Street ROW. This is considered a contaminat December 19, 2022 states the EPCHC does not have an assessment report s Or December 22, 2022, the EPCHC provided an Investigation Summary 2003. The file states Florida Tank Service "has about 8 drums in the back of the valves on these waste drums and allow the contents to spill onto the gro on July 31, 2003 and found four drums located in the southwest corner of t and the other two contained "leaves, rain water and an unknown substance drums be covered and stored on an impervious surface; and the other two Appendix F . Given the proximity of the 2021 discharge to the S. 47th Str			

rvices Inc., a tanker repair facility. A tanker pumping area (on a the existing 47th Street ROW, and 80 feet south of Causeway a, and one 500-gallon diesel AST was noted 140 feet south of red. Tanker trucks were first depicted at this site on the 1980 um tanker trucks within the South 47th Street proposed ROW

ST which was installed in 1982, and closed in place in March ets the UST 120 feet south of Causeway Boulevard ROW, and ents were found. Given the separation distances, the UST is

es a diesel fuel discharge occurred on August 22, 2021 due to nuck to another. Approximately 35-40 gallons were discharged vation was performed on August 22, and August 24, 2021. A bund on the OCULUS database depicts the discharge location a of the Causeway Boulevard ROW. See **Appendix F**. Tierra ffice of Emergency Response (OER) provided the Emergency nducted soil excavation of the contaminated area and used an Cleanup Target Levels. Tampa OER considers this incident FDEP OER considers the discharge closed, no evidence was refore, it is possible impacts to soil and/or groundwater remain ation risk to the S. 47th Street ROW. The EPCHC email dated since the discharge was managed by the FDEP.

7 for a complaint (Complaint #62063H) received on July 24, corner of the property. Employees have been known to open round." An EPC representative performed a site investigation the property. Two uncovered drums contained "product oil," ice." The EPC inspector requested that the two "product oil" of drums properly disposed of. The complaint was closed. See

housekeeping practices (i.e. 2003 complaint regarding drums roleum tanker pumping and parking within the S. 47th Street

	TABLE 3: CONTAMINATION SITES									
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s				
29 (EDM 29)	FDOT ROW, 7-Eleven Store 2801 S 50 th St & 4919 Causeway Blvd	STCERC/ TANKS/LUST 8625555 9810315	*Within US 41 proposed ROW, and Adjoining west	Petroleum	High	During the site reconnaissance, this site was observed as an active Maratho ROW. It should be noted that two facility IDs are listed at this address. Accor Facility ID 8625555: four 4,000-gallon USTs (two unleaded gasoline, one I in 1987; one 4,000-gallon diesel fuel UST and three 10,000-gallon unleaded diesel fuel UST was removed in 2017; and two unleaded gasoline USTs of 20,000-gallon ethanol E10 UST and one 20,000-gallon diesel fuel UST are Petroleum discharge dates and statuses for Facility ID 8625555 are as follow • September 11, 1988 – cleanup complete (SRCO issued August 24, • February 24, 1995 – cleanup complete (SRCO issued August 24, • June 10, 1999 – cleanup not required • January 8, 2007 – cleanup complete (SRCO issued April 15, 2010) • September 13, 2017 – cleanup complete (SRCO issued May 22, 2019) According to EDM's report, one 1,000-gallon "other non-regulated" UST r 2008. The Tank Closure Report/Contamination Discovery Notification da UST was discovered at the southwest corner of the US 41 and Causewar installation/support services. The tank contained sand upon discovery. T removal, soil and groundwater samples were collected. The results of one s benzo(a)pyrene equivalents. Groundwater sampling results did not exceed G in March and April 2008. The area was backfilled with clean fill material and of hydrocarbon-impacted soil, a discharge was reported on April 2, 2008. <i>A</i> assessment is required. However, an FDOT letter dated August 4, 2008 st caused or exacerbated by FDOT," the responsible party should be the entity assessment at that time. See excerpts in CSER Appendix F . Due to the op and a history of discharges at this site, this site is assigned a risk rating of H				
30 (EDM 30)	Industrial Metals Recycling Corp - Tampa 4131 Causeway Blvd	SLDWST 105584	400 feet west of Causeway Boulevard project limit	Solid Waste	No	During the site reconnaissance, this listing was observed as Industrial Met active recovered materials recovery facility (recycling). No contamination of database, or the OCULUS online database. Given the separation distance, assigned a risk rating of No.				

ton gas station. This facility is located within proposed US 41 cording to the EDM report, thirteen tanks are registered under e leaded gasoline, one diesel fuel) were removed from the site ded gasoline USTs were removed in 1998; one 20,000-gallon s (20,000-gallon, 15,000-gallon) were removed in 2018. One e currently in service at the site.

ows: 4, 2016) 2016)

0) 21, 2019)

registered under Facility ID 9810315 was removed in March ated May 14, 2008 states that one unregistered 1,000-gallon ay Boulevard intersection while performing utility structure The tank was removed in March 2008. Following the tank soil sample (SS-8) exceeded SCTLs for benzo(a)pyrene and GCTLs. Source removal of contaminated soils was performed and FDOT construction activities resumed. Due to the presence An EPCHC letter dated June 24, 2008 states that further site states that since the site had "pre-existing contamination not y that caused the contamination. The FDOT planned no further pen discharge located within the Causeway Boulevard ROW, High.

etals Recycling. According to the EDM report, this site is an concerns are identified on the EDM report, FDEP MapDirect e, and lack of reported contamination concerns, this listing is

			TABLE 3: CONTAMINATION SITES						
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination si			
31 (EDM 31)	Rosier Property (Former Gas Station) 4702 Causeway Boulevard And 2750 S. 47 th Street	TANKS 8945228	*Within Causeway Boulevard proposed ROW, and adjoining north	Petroleum	Medium	During the site reconnaissance, two businesses were observed at this site: R& and Caballero Auto Service at 4702 Causeway Boulevard (eastern portion of island (no pumps) with an aboveground hydraulic lift was noted south o Boulevard ROW. No groundwater monitor wells, or evidence of USTs (ven mostly obscured with vehicles covering much of this parcel. This parcel wa oil AST with stained soil (approximately 5 square feet) just east of the AST ROW. Several hydraulic lifts, and several 55-gallon drums labeled used oil f formerly maintained two leaded gasoline USTs (2,000-gallon, 4,000-gallon registration form dated October 16, 1989 was found on the OCULUS data Although no discharges were reported, the lack of documentation supporting piping may remain within proposed Causeway Boulevard ROW. The locati or during the site reconnaissance. Due to the lack of closure assessment, Boulevard ROW, this site is assigned a risk rating of Medium.			
32 (EDM 32)	Thach Tire/Ron Thach 4916 Causeway Blvd	SLDWST 102929, 103317, 96682	Within Causeway Boulevard proposed ROW, and adjoining north	Solid Waste, PCBs	Low	During the site reconnaissance, this site was observed as Thach Tire & Rim. noted. It is important to note, much of the site was covered with concrete, ca tires. Based on an interview performed during the site reconnaissance on De- not aware of petroleum storage tanks or hazardous materials onsite. She al- fluid reservoir was removed from the west service bay; and she was not aw EDM report, this facility is currently registered as an active waste tire collec- this site is assigned a risk rating of Low.			
33 (EDM 33)	Sunoco Former United Oil #215 4714 Causeway Blvd	STCERC/ TANKS/LUST 8625197	*Within Causeway Boulevard proposed ROW, and adjoining north	Petroleum	High	During the site reconnaissance, this site was observed as an active Sunor groundwater monitor wells are located within proposed Causeway Boulevar the FDOT ROW along the south side of Causeway Boulevard. According petroleum tanks. Six USTs (unleaded gasoline, and diesel) were removed in gasoline, and one 12,000-gallon diesel) installed in 2009 remain in-service. 1988 and August 21, 1989. Cleanup for these discharges was combined and in dated August 30, 2022 states two offsite replacement wells to the south coult of work will be forwarded to FDEP for issuance of a new Purchase Order; Natural Attenuation Default Concentration (NADC) for naphthalene was Commission does not believe moving forward with a Pilot Test is warranted 22, 2022 states GCTL exceedances were identified at four groundwater mon wells are depicted within the Causeway Boulevard proposed ROW. Althou ranged from less than 1 to 437 parts per million (ppm). Depth to groundwate Figure 4 depicts groundwater flow to the south (towards the Causeway Boulev See excerpts in CSER Appendix F . An FDEP offsite notification letter was groundwater contamination associated with this facility. Given the open disc Causeway Boulevard proposed ROW, this site is assigned a risk rating of Hi			

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site located within the proposed ROW)

&E Tire Plus at 2750 S. 47th Street (western portion of parcel), of parcel). Both were used as active auto repair shops. A pump of the Caballero buildings, within the proposed Causeway ent pipes, fill ports, etc.) were noted. However, visibility was vas mostly paved (concrete and asphalt). However, one waste ST was noted 40 feet north of proposed Causeway Boulevard l filters were noted. According to the EDM report, this facility on) which were removed from the site in July 1989. The tank atabase, but no maps, figures, or coordinates were provided. ing the tank removals is considered a data gap. The USTs and ation of the former tanks was not identified in regulatory files t, and the possibility USTs may remain with the Causeway

m. No groundwater monitor wells or indicators of USTs were carpet and tires. Several covered structures were used to store December 20, 2022, the owner (no name given) stated she was also stated one hydraulic lift with an aboveground hydraulic aware of previous use as a gasoline station. According to the lector. Given the lack of documented contamination concerns,

noco gas station. The tank farm, pump island, and multiple vard ROW. One monitor well, MW-8R was observed within g to the EDM report, this site has a total of eight registered l in 2000, and 2009. Two USTs (one 16,000-gallon unleaded e. Two petroleum discharges were reported on December 28, is currently in progress. The FDEP Deliverable Review letter ould not be installed due to lack of offsite access; a new scope er; contamination concentrations are trending downward; the as exceeded at MW-10; and the Environmental Protection d at this time. The Remedial Action Interim Report dated July onitor wells: MW-4, MW-4R, MW-10, and CW-4. These four ough SCTL exceedances were not identified, OVA readings vater ranged from 2.38 feet bls to 3.20 feet bls in May 2022. ulevard ROW), and east. A Pilot Test Plan was recommended. s submitted to the FDOT on February 10, 2017 for soil and/or scharge and documented soil and groundwater impacts within High.

		TABLE 3: CONTAMINATION SITES								
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s				
34 (EDM 34)	FDOT Right-of-Way NE Corner of Sagasta & SR 676 (Causeway Blvd) 4902 Causeway Blvd	STCERC/TANKS/ LUST 9810130	*Within Causeway Boulevard proposed ROW, and adjoining north	Petroleum	High	During the site reconnaissance, this site was observed as First Choice Car wells or petroleum storage tanks were noted. EDM's report states this site reported on May 16, 2008. The Tank Closure Report/Contamination Di unregistered USTs (one 400-gallon, two 530-gallon, and two 3,300-gallon) installation/support services. The contents of tanks were unknown. The contaminated soils was performed in March and April 2008. The area was activities resumed. An EPCHC letter dated June 23, 2008 states that further August 4, 2008 states that since the site had pre-existing contamination bef entity that caused the contamination, and the FDOT "does not plan to condu No SRCO was found. Since this facility was not registered or under regula other USTs remain at/near this location. Due to the open discharge and p located within the proposed Causeway Boulevard ROW, and possible pr assigned a risk rating of High.				
35 (EDM 35)	Former Chevron #48098 2718 S 50 th St	TANKS/LUST 9100126 9100125 (historical)	Adjoining northeast corner of US 41/Causeway Boulevard	Petroleum	Low	During the site reconnaissance, this site was observed as a drainage pond. A (capacity not specified) were removed from this site in January 1983. I September 16, 1987. The cleanup was combined and a No Further Action contamination concerns are identified. Due to the lack of current contamination concerns are identified.				
36 (EDM 36)	Authorized Appliance Reclaiming Center 2420 Gelman Place	SLDWST 44629	Adjacent north of Causeway Boulevard	Solid waste	Low	During the site reconnaissance, this address was not observed. The nearest lowith nine tenants identified on signage for "Meridian East." A total of nine monitor wells, or other contamination concerns were noted. EDM's report stands of contamination concerns are identified on the EDM report, FDEP MapI site reconnaissance. According to information found on the HCPA databas address, and is described as a warehouse/distribution facility constructed in this listing is assigned a risk rating of Low.				
37 (EDM 37)	Richards Construction Co. 5010 27 th Ave	TANKS 9600925	120 feet east of US 41 proposed ROW	Petroleum	Low	During the site reconnaissance, this site was observed as an abandoned comreport, this facility formerly maintained one 1,000-gallon unleaded gasoline discharges are reported. Due to the separation distance, this site is assigned				
38 (EDM 38)	Chavez Auto Transport 2436 S 50 th St	TANKS/LUST 9502663	Within US 41 proposed ROW	Petroleum	Low	During the site reconnaissance, this site was observed as an active truck sto located within proposed US 41 ROW. This portion of the site, and most o woods. One small AST (approximately 250-gallon) was observed approxin barn located along the southern property boundary. No staining or other in vantage point along US 41. According to the EDM report, this facility forn gallon) which were removed from the site in August 1996 and one 12,000- 2012. One diesel fuel discharge was reported on August 13, 1996 and was contamination concerns, this site is assigned a risk rating of Low.				
39 (EDM 39)	Hector Martinez 2301 ½ S 50th St	SLDWST_NLF 97088	Within US 41 proposed ROW, and Adjoining west	Solid waste	Low	During the site reconnaissance, this listing was observed as Reliable Car Sa an asphalt parking lot with numerous vehicles parked within. Two repair ba proposed US 41 ROW. According to the EDM report, this facility is regis concerns are reported. This site is assigned a risk rating of Low.				
40 (EDM 40)	Pacheco Enterprises Inc 2021 S 51st St	SLDWST_NLF 96412	200 feet east of US 41 ROW	Solid waste	No	During the site reconnaissance, this listing was observed as an active truck registered as an inactive waste tire collector. No contamination concerns are				

ars, a used car sales and service lot. No groundwater monitor te has five former USTs removed in 2008. One discharge was Discovery Notification dated May 16, 2008 states that five a) were discovered at this site while performing utility structure e tanks were removed in February 2008. Source removal of vas backfilled with clean fill material and FDOT construction her site assessment is required. However, an FDOT letter dated before FDOT involvement, the responsible party should be the nduct further assessment." See excerpts in **CSER Appendix F**. Ilatory oversight prior to UST discovery in 2008, it is possible possible petroleum impacts associated with the former tanks presence of other USTs not previously identified, this site is

According to the EDM report, three "generic gasoline" USTs . Petroleum discharges were reported on September 15 and tion (NFA) letter was issued on April 20, 1994. No current nation concerns, this site is assigned a risk rating of Low.

locations were 2400-2414 Gelman Place, a warehouse building ine tenants were noted on signage for this building. No tanks, states this site is a former material recovery facility (recycling). pDirect database, the OCULUS online database, or during the ase, this location is included in the 5100 Causeway Boulevard 1 in 1975. Given the lack of reported contamination concerns,

ommercial building (no signage noted). According to the EDM ne UST which was removed from the site in January 1996. No ed a risk rating of Low.

torage and transport facility. The western portion of this site is of the remaining site was unpaved truck parking/storage and ximately 100 feet east of proposed US 41 ROW within a pole indications of a petroleum release were discernable from the rmerly maintained two diesel fuel USTs (6,000-gallon, 8,000-00-gallon AST which was removed from the site in November is issued an NFA on April 23, 2003. Due to the lack of current

Sales. Proposed US 41 ROW on the property was observed as bays were noted on the property approximately 40 feet west of gistered as an inactive waste tire collector. No contamination

tecking company. According to the EDM report, this facility is are reported. This site is assigned a risk rating of Low.

				TABI	LE 3: CON	TAMINATION SITES
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s
41 (EDM 41)	A1 Cars Parts of Tampa 3120 S. 50 th Street and 3132 S. 50 th Street	NA	*Within US 41 proposed and existing ROW, and adjoining east	Automotive fluids	Medium	 During the site reconnaissance, this site was observed as A1 Cars Depot, a junkyard and repair facility. Multiple automotive fluid soil stains (many ran, within the US 41 ROW on bare soil. See photos in CSER Appendix E. See Two structures (maintenance/storage building, and an office trailer) and one Storage tanks and monitor wells were not noted. EDM's report states this facility is a registered waste tire collector. The was Given the multiple stained soils noted, lack of regulatory oversight, and per rating of Medium.
42	Tampa Electric Company H.L. Culbreath Bayside Power Station Sprayfield (Former Gannon Station) 3602 Port Sutton Road	WASTEWATER FLA184713	*Within US 41 proposed ROW, and adjoining southwest	Arsenic	Medium	During the site reconnaissance, this site was observed as open fields and Tar of US 41. This site was found on the FDEP Map Direct database. The Moni 2008 (for December 2007 groundwater sampling event) includes figures wh west of US 41, adjacent south of the project limits. Arsenic exceeds the GCT concentration exceeds the Natural Attenuation Default Concentration (100 over 600 feet southeast of the south project limit. MW-11 is located over 4 located over 1,000 feet southwest of the US 41 project limit. One backgrou south project limit. Although the report states groundwater flow is generall project limit. The Consent Order Status Report dated April 2012 includes figures which de closest to US 41. MWC-5, located 750 feet southwest of the US 41 south pr US 41 project limit. The report states arsenic did not exceed the "interim lim 4, MWC-5, MWC-6, MWC-23R, and MWC-26. It is important to note, alt arsenic concentrations at MWC-6 have historically exceeded the current GC 5 (with exceedances in 2004 and most recently in 2009). See excerpts in CS The FDEP Amendment to Consent Order dated October 4, 2012 states an MW-5, MW-6, MW-23R, and MW-26 "until the Facility either achieves cor rehabilitation in accordance with the provisions of Rule 62-780, F.A.C." A "hot oil pipeline" was identified within this site and 550 feet south of the EDM's report, the Map Direct database, or the National Pipeline Mappin considered a low risk. Given a history of arsenic GCTL exceedances associated with the former in ROW, this site is assigned a risk rating of Medium.
43	Builder's Contracting Solutions 4919 Denver Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining west	Petroleum	Low	During the site reconnaissance, this site was observed as a contractor's yar gallon AST were noted over 100 feet west of the US 41 ROW. No ground found. Tires, pipes, metal, and vehicles were stored/parked within the prop this site is assigned a risk rating of Low.
44	Parking Lot 4132 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 ROW, and adjoining east	NA	Low	During the site reconnaissance, this site was observed as a parking lot for the files were found. The building was located just east of the US 41 ROW. G risk rating of Low.

a used car dealership, and We Buy Junk Cars, an automotive inged between three to twelve feet in diameter) were observed Several crashed vehicles were stored within the US 41 ROW. he concrete slab were located adjacent east of the US 41 ROW.

aste tire collector listing is a low risk.

poorly kept nature of this facility, this site is assigned a risk

Tampa Electric Company utility easement located east and west onitoring Natural Attenuation Quarter 3 Report dated February which depict former industrial wastewater sprayfields east and CTL (10 ug/L) at four groundwater monitor wells. The arsenic 00 ug/L) at MW-22 (290 ug/L). The nearest, MW-6, is located r 4,000 feet southwest of the south project limit, and MW-22, ound well, MWB-7 is located over 1,300 feet southeast of the rally towards the west, towards US 41, it is south of the south

a depict the two groundwater monitor compliance wells located a project limit, and MWC-6, located over 600 feet southeast of limit" of 50 ug/L at the five compliance wells sampled: MWCalthough the "interim limit" of 50 ug/L was not exceeded, the CTL of 10 ug/L, and fluctuated just below the GCTL at MWC-CSER Appendix F.

n "interim limitation" for arsenic was established for MW-4, compliance with the Permit or completes site assessment and

the south project limit. Since no discharges were reported in ing System (NPMS) Public Viewer database, the pipeline is

industrial wastewater sprayfields, and proximity to the US 41

vard and office. Maintenance/storage buildings, and one 500indwater monitor wells were noted. No regulatory files were oposed US 41 ROW. Given the lack of a reported discharge,

the adjoining Site 2 - Port Consolidated facility. No regulatory Given the lack of a reported discharge, this site is assigned a

				TABI	LE 3: CON	TAMINATION SITES
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s
45	Florida Magic Auto 4132 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining east	Automotive fluids	Low	During the site reconnaissance, this site was observed as a closed auto re obscured with vehicles, no groundwater monitor wells, petroleum products, found. The building was located just east of the US 41 ROW. Given the lack Low.
46	Fleet Masters/Marathon Truck & Trailer Auto Repair Shop 4104-4106 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining east	Automotive fluids	Low	During the site reconnaissance, this site was observed as Fleet Masters (41 One 500-gallon AST (no label noted) was observed 30 feet east, and a main 41 ROW. No groundwater monitor wells were noted. No regulatory files we assigned a risk rating of Low.
47	Auto Repair Shop 4109 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining west	Automotive fluids	Low	During the site reconnaissance, this site was observed as an auto repair structures were located over 40 feet west of the US 41 proposed ROW. No were found. Given the lack of a reported discharge, this site is assigned a ris
48 (EDM 5A)	Former Port Consolidated 5025 Hartford Street	TANKS 9045862	430 feet east of Hartford Street project limit; 510 feet east of US 41 ROW	Petroleum	Low	During the site reconnaissance, this location was observed as a commercial to be in operation, tanks, groundwater monitor wells, and other contaminati This site was found in EDM's proximal records (coordinates fall just outside extend into the search area). According to the Closure Site Inspection Rep Consolidated, Inc., a bulk petroleum storage facility with twenty-two reg Compliance," for administrative violations, and performing facility and tan prior notification to the EPCHC. The inspection report further states this sit water were removed off-site prior to the inspection; and "no closure assessming". No discharges were reported. Given the separation distance of 430 feet, to the text of the separation distance distanc
49	Contractors Storage Yard 4004 S. 50 th Street	NA	Within US 41 proposed ROW, and adjoining east	NA	Low	During the site reconnaissance, this site was observed as a contractor storage wells, petroleum products or hazardous materials were noted. No regulator this site is assigned a risk rating of Low.
50	Florida State Concrete Cutting & Core Drilling 4021/4023 S. 50 th Street	NA	Within US 41 proposed ROW, and adjoining west	NA	Low	During the site reconnaissance, this site was observed as Florida State Con building was located 30 feet west of the US 41 proposed ROW. No gro materials were noted. No regulatory files were found. Given the lack of a re
51	Aries Building Systems 3929 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining west	NA	Low	During the site reconnaissance, this site was observed as Aries Building Syst Aries is a full-service provider of short term container rentals, mobile clas Two permanent structures were noted along the east boundary, 10 feet wes used for Aries' office, and a vacant, corrugated metal warehouse building we for hazardous materials were noted on the outside of this building, no hazar or around this building. A track hoe, roll-off, and welders appeared to be wor to be where modifications, such as disassembly, demolition, welding, et insulation materials appeared to be limited to land surface in this area. No p stressed vegetation were noted on this site. No regulatory files were found, or risk rating of Low.
52	Storage Yard 3925 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW	NA	Low	During the site reconnaissance, this site was observed as a container storag proposed ROW. Although visibility was limited since the site was mostly groundwater monitor wells, petroleum products or hazardous materials wer files were found. Given the lack of a reported discharge, this site is assigned

repair shop. Although visibility of most of the property was ts, or hazardous materials were noted. No regulatory files were ack of a reported discharge, this site is assigned a risk rating of

4104), and Marathon Truck & Trailer, both auto repair shops. aintenance/storage building was located 70 feet east of the US were found. Given the lack of a reported discharge, this site is

air facility (no signage noted). Several covered maintenance No groundwater monitor wells were noted. No regulatory files risk rating of Low.

ial building (no signage noted). Although the facility appeared ation concerns were not visible during the site reconnaissance.

ide the search distance but whose property boundaries may still Report dated May 4, 2022, this facility was identified as Port registered ASTs. The inspection results were "Minor Out of tank closure activities for twenty-two ASTs without providing site had twenty-two ASTs; 5,200-gallons of petroleum contact sments are required." See inspection report in **CSER Appendix** t, this site is assigned a risk rating of Low.

age yard. One office trailer was noted. No groundwater monitor tory files were found. Given the lack of a reported discharge,

oncrete Cutting & Core Drilling, a demolition contractor. The groundwater monitor wells, petroleum products or hazardous reported discharge, this site is assigned a risk rating of Low.

ystems, located at 3929 S. 50th Street. According to the website, lassrooms, workforce housing and custom modular buildings. yest of the proposed US 41 ROW. An office trailer, apparently g with four bay doors, and a concrete floor. Although placards cardous materials or petroleum products were observed within, yorking on a bare soil area in the west-central area. This appears etc. to structures are performed. Wood, metal, plastic, and o petroleum storage tanks, hazardous materials, stained soil or d. Given the lack of a reported discharge, this site is assigned a

rage yard. An office/residence was noted adjoining the US 41 stly covered with storage containers, trailers and vehicles, no vere noted. Several totes appeared to be empty. No regulatory ned a risk rating of Low.

				TABI	LE 3: CON	TAMINATION SITES
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s
53	Auto Repair Shop 4920 Trenton Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining east	NA	Low	During the site reconnaissance, this site was observed as an auto repair fac office/residence were located within the US 41 proposed ROW. No grour found. Given the lack of a reported discharge, this site is assigned a risk rat
54	Attaway Services 3910 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining east	NA	Low	During the site reconnaissance, this site was observed as Attaway Services, a are located 70 feet east of the US 41 ROW. No groundwater monitor wells regulatory files were found. Given the lack of a reported discharge, this site
55	Trucking Company 3910 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining west	NA	Low	During the site reconnaissance, this site was observed as a trucking compa west of the US 41 ROW. No petroleum products, hazardous materials or were found. Aerial photographs depict woods from 1957 to 2019, and a t discharge, this site is assigned a risk rating of Low.
56	Adams Used Auto Parts 3610 S. 50 th Street	Aerial photographs, Site Reconnaissance	*Within US 41 proposed ROW, and adjoining east	NA	Medium	During the site reconnaissance, this location was observed as Adams Used 50 junk automobiles, and one storage building (western portion) are located drums were stored on the east side of the storage building, but no stained so building was located 20 feet east of the US 41 proposed ROW. Site 9 – Harcros (ERIC_13804) is located adjoining south of Adams Used Further Action Proposal Approval dated October 20, 2021 includes a figure (MW-26, MW-27, and MW-28) located 20 feet east of the US 41 proposed were detected at these three monitor wells. The 1, 4-dioxane groundwater pl However, the parcel is included within the proposed Institutional Control farther east on the Adams property. See Site 9, and files for Site 9 in CSER Aerial photographs depict mostly undeveloped land with possibly two sma original areas of Delaney Creek, and the eastern area low and wet in 1957 1965; the original portions of Delaney Creek were filled by 1965 and 1973; a of the site. The current configuration with the large office/maintenance built mostly filled and the junkyard expanded over this area. Given the separation The USGS topographic map depicts white shading indicating undeveloped portion of the road are depicted within the US 41 ROW. Given the location within the proposed Institutional Control limits (whicd disturbed), this site is assigned a risk rating of Medium.
57	Tampa Tank and Welding Brownfield Site 5103 36 th Avenue	BF290704001 ERIC_13921	420 feet east of US 41 ROW	Arsenic	No	This site is depicted 420 feet east of the US 41 ROW on the Environmenta Proximal Site Summary Table. The FDEP Map Direct database states this H September 14, 2011 includes a figure depicting two arsenic contaminated (ROW. Arsenic concentrations remain below Commercial/Industrial Direct site is assigned a risk rating of No.
58	Tony & Son Trucking 3929 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 ROW	NA	Low	During the site reconnaissance, this site was observed as a roll-off dumps groundwater monitor wells, petroleum products or hazardous materials wer reported discharge, this site is assigned a risk rating of Low.

facility (no signage noted). An auto maintenance building and undwater monitor wells were noted. No regulatory files were rating of Low.

s, a mechanical contractor. The maintenance and office building lls, petroleum products or hazardous materials were noted. No ite is assigned a risk rating of Low.

pany (no signage noted). An office trailer was located 50 feet or groundwater monitor wells were noted. No regulatory files a trucking company since 2020. Given the lack of a reported

d Auto Parts and salvage yard. The parking lot, approximately ted within the US 41 proposed ROW. Six unlabeled 55-gallon soil or stressed vegetation was noted. The office/maintenance

ed Auto Parts. In Harcros regulatory files, the Provisional No are (Figure 12) which depicts three groundwater monitor wells sed ROW. Based on laboratory results, no GCTL exceedances plume was depicted 330 feet east of the US 41 proposed ROW. ol boundary. Other groundwater monitor wells were depicted **CR Appendix F**.

mall structures, an unpaved road, several small clearings, two 57; two unpaved roads and three structures or semi-trailers in 3; auto junk yard is first depicted in 1980 on the western portion uilding was first depicted in 1991, and the eastern area appears ion distance of 400 feet, the filled area is considered a low risk.

ed land, two structures, and a road. One of the structures and a

nich will require coordination with FDEP if the controls are

ntal Impact Areas Map in EDM's report. It is listed in EDM's s Brownfield Site is comprised of 4.31-acres. The SRCO dated d (soil) areas. The nearest is located 580 feet east of the US 41 ct Exposure (CIDE) SCTL. Given the separation distance, this

pster storage yard. Signage stated Tony & Son Trucking. No vere noted. No regulatory files were found. Given the lack of a

				TABI	JE 3: CON	TAMINATION SITES
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination si
59	Edge Metals Recycling – Staging Yard 5005 Performance Park Boulevard	Aerial photographs, Site Reconnaissance	Within US 41 existing ROW, and adjoining east	Solid Waste, Hazardous Wastes	Low	The western 100 feet is located within existing US 41 ROW. During the site the adjoining southeast Edge Metals Recycling facility. The area within the e surface used for parking. One open (no siding) metal roof shed was noted 100 materials, stained soil, stressed vegetation or groundwater monitor wells we January 5, 2023, Mr. Mike Wortham, stated he is co-owner of the Edge Ree petroleum products or hazardous materials were on-site. Approximately 4 ½ Aerial photographs depict this the west and central portion of the site as c noted along the southern boundary (350 feet east of US 41 ROW) in 1973, 19 in this area during the site reconnaissance, evidence of dumping was not obvi in 1998. A small grove was noted in the southeast area in 2002. Small area east-central area in 2003, 2007, and 2008. The site was developed and used manmade ditch added along the south boundary in 2022. Most of the castern area was cleared in 1957, and remained wooded from wet area were depicted from 1957 to current. In 2002, a small grove (or plar The topographic map dated 1956 and photorevised in 1980 depicts white sha was depicted near the east boundary onsite. No structures were noted. No regulatory files were found for this facility/address. Offsite adjoining south is Site 14/15/16/17-Exide Technologies/Delaney reconnaissance, "warning" signs were noted along the south boundary whi Water for information call FDEP (813) 470-5700." Figures included in the depict one groundwater monitor well identified as "S-16" located within this 11 ROW). Monitor wells were not noted on this parcel during the site reconnor construction of a new ditch located along the south boundary. Another groundwater of a new ditch located along the south boundary. Another groundwater of the was noted in the south boundary of this parcel. No contaminant plumes were depicted within this p Given the cleanup status, and regulatory oversight of the adjoining south Si risk rating of Low.
60	Miconn Scaffolding 3309 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining west	NA	Low	During the site reconnaissance, this site was observed as Miconn Scaffolding wells, petroleum products or hazardous materials were noted. No regulator this site is assigned a risk rating of Low.
61	CSX Railroad Tracks (No address)	NA	*Within US 41 ROW	Herbicides, Polyaromatic Hydrocarbons (PAHs), arsenic	Medium	During the site reconnaissance, CSX railroad tracks intersect US 41 in the control The US 41 railroad crossing was first depicted on the 1973 aerial photographic vegetation and weed control along its corridors. Additionally, the use of petror railroad ties. Given the possibility for residual contamination associated with is assigned a risk rating of Medium.
62	Ammonia Pipeline (No address)	NA	Within US 41 ROW, and the south side of Causeway Blvd. west of US 41	Ammonia	Low	During the site reconnaissance, signage indicating a buried ammonia pipelin north of the CSX railroad track. Signage was also noted at the northeast corn- side of Causeway Boulevard, west of US 41. No discharges were reported. C risk rating of Low.

te reconnaissance, this site was observed as a staging yard for e existing ROW was woods, grass, a creek, and crushed asphalt 00 feet east of the US 41 ROW. No petroleum tanks, hazardous were noted. In an interview during the site reconnaissance on Recycling business which leases this site. He further stated no $\frac{1}{2}$ -inches of crushed asphalt was added to level the site.

cleared land in 1957. Earthwork and possibly dumping was 1980, and 1995. Although dense vegetation obscured visibility vious during the site reconnaissance. Several trails were noted eas were cleared along the north-central boundary, and in the ed as a paint ball park from 2014 to 2021, and cleared with a

n 1965 to current. Additionally, a manmade ditch, and a low, anted palm trees) was depicted in the southeast area.

nading which indicates undeveloped land. One manmade ditch

y Creek Brownfield Redevelopment Area. During the site hich state "Contaminated Area Avoid Contact with Soil and the Annual Groundwater Monitoring Report dated July 2022 this parcel, along the south boundary (280 feet east of the US maissance. It is possible S-16 may have been destroyed during roundwater monitor well, "S-39" was depicted near the north parcel.

Site 14/15/16/17 – Exide Technologies, this site is assigned a

ng, a scaffolding distribution facility. No groundwater monitor ory files were found. Given the lack of a reported discharge,

central portion of the project, south of Causeway Boulevard. raph. Railroads historically used arsenic based herbicides for troleum and creosote based compounds were used to preserve /ith herbicides, heavy metals and petroleum products, this site

eline was noted on the east and west sides of US 41, 100 feet rner of the St. Paul Street/US 41 intersect; and along the south . Given the lack of a reported discharge, this site is assigned a

	TABLE 3: CONTAMINATION SITES								
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s			
63	American Used Trucks & Parts 3125 S. 50th Street	HAZARDOUS WASTE FLR000242289	*Within the US 41 ROW, and adjoining west	Automotive fluids	Medium	 Note: According to the HCPA, this site is under the same ownership as the this site was observed as American Used Trucks & Parts, a poorly kept au the 2002 aerial photograph. Along US 41, although visibility was limited wit fluid soil stains (many ranged between three to six feet in diameter) were of Several piles of stained soil (6 feet diameter, 3 feet above grade) with autor US 41 ROW. Petroleum odors were noted at this location from vantage po feet west of the US 41 ROW. It was first depicted on the 2017 aerial photog. The FDEP Warning Letter dated March 23, 2021 states FDEP personnel notes. Failure to properly identify all hazardous waste streams, Failure to properly store and manage used oil, Failure to prevent discharging to the environment. See Warning Letter in CSER Appendix F. Although no case closure letter representative emailed Mr. Villegas in an effort to close the enforcement of labels to containers and drain pans. In his response on October 25, 2021, Mr. 			
64	Global Used Parts 2923 S. 50th Street	NA	*Within US 41 proposed ROW, and adjoining west	Automotive fluids	Medium	During the site reconnaissance, this site was observed as Global Used Parts, 41 ROW was used for parking/storage of vehicles. A service bay was obser paved, much of the site was bare soil. Multiple automotive fluid soil stain observed adjacent within and adjoining the US 41 ROW on bare soil, and pa Appendix E . Parts, including 20-30 fuel tanks (approximately 50-gallons building, 30 feet west of the US 41 ROW. No monitor wells were not noted No regulatory files were found on FDEP databases or in EDM's report. Builting first depicted in 1957, semi-truck maintenance/storage did not appear to be on the west side of the main building. Given the multiple stained soils noted, lack of regulatory oversight, and p rating of Medium.			
65	RV Depot 2930 S. 50th Street	NA	*Within US proposed 41 ROW, and adjoining east	Automotive fluids	Medium	During the site reconnaissance, this site was observed as RV Depot, an au automotive fluid (apparently waste oil) soil stains (many ranged between tw US 41 ROW on bare soil, and concrete slabs scattered around this facility. one building were located within the proposed US 41 ROW. The building gallon AST (no label) was observed on bare soil near the south boundary. soils were not observed around the AST. No monitor wells were not noted. No regulatory files were found on FDEP databases or in EDM's report. Given the multiple stained soils noted, lack of regulatory oversight, and p rating of Medium.			

he adjoining northwest Site 23. During the site reconnaissance, auto junkyard, and repair shop. This site was first depicted on with semi-trailers, box trucks, fencing, etc., multiple automotive c observed within, and adjoining the US 41 ROW on bare soil. omotive parts mixed in were noted at the entry gate within the points along the US 41 ROW. One structure was observed 100 rograph.

noted the following during the site inspection:

ter was found, in an email dated October 20, 2021, an FDEP case with one outstanding issue regarding adding "used oil" fr. Villegas stated "I have cleaned and labeled the containers."

one inspection) and poorly kept nature of this facility, this site

is, a semi-truck salvage yard. The area within the proposed US erved 60 feet west of the US 41 ROW. While some areas were ins (many ranged between two to five feet in diameter) were paved areas scattered around this facility. See photos in **CSER** is each) for semi-trucks were stored on the north side of the ed.

Based on aerial photographs, although the main building was begin until 2017 when a covered maintenance bay was added

poorly kept nature of this facility, this site is assigned a risk

utomotive and motor home sales and repair facility. Multiple wo to five feet in diameter) were observed within the proposed 7. See photos in **CSER Appendix E**. Many motor homes and ng included a paint shop, work shop/storage room. One 550-7. Although soils and brush were pushed up around it, stained 1.

poorly kept nature of this facility, this site is assigned a risk

				TABI	LE 3: CON	TAMINATION SITES
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66	Garage On Wheels 2806 S. 50 th Street	NA	*Within US 41 proposed ROW, and adjoining east	Automotive fluids	Medium	During the site reconnaissance, this site was observed as Garage On Wheels was noted in the east-central area service bay. Several totes, mostly full with soil. The service bays and portions of the site were paved while others were at this site. See photos in CSER Appendix E . No groundwater monitor wells during the site visit: one septic tank/system may be located in the northeast of USTs at this facility. Regulatory files for this facility were not found on FDEP databases or in EE Given the location within proposed US 41 ROW, the multiple stained soils n this facility, this site is assigned a risk rating of Medium.
67	Avengers Auto Body Repair Shop/DMD Motors Former CSD Truck Repairs 2802 S. 50th Street	NA	*Within US 41 proposed ROW, and adjoining east	Automotive fluids	High	This site is located within the proposed US 41 ROW. During the May 202 Repairs, an automotive repair shop. Hydraulic lifts were noted throughout to noted in some service bays. A storage room and office were also inside the be islands at old gasoline stations were noted west of the building, adjacent to the no obvious indicators of USTs were noted. Based on an interview with a se property for six or seven months; hydraulic lines/tanks and air lines remain located behind the building in a grassy area. Regulatory files for this facility were not found on FDEP databases or in ED this site was observed as Avengers Auto Body Repairs, an active auto repair Aerial photographs dated 1965, 1973, and 1980 depict four pump islands, if 2022 site reconnaissance, this site was observed as Avengers Auto Body Re Given the location of this facility within proposed US 41 ROW, historic use of underground petroleum storage tanks, likelihood hydraulic reservoirs/p assigned a risk rating of High.
68	TECO Corporate Environmental Lab 5010 Causeway Boulevard	FLD982158651	Within Causeway Boulevard proposed ROW, and adjoining north	Hazardous Materials	Low	During the site reconnaissance, this site was observed as a TECO labor groundwater monitor wells were noted. According to the FDEP Map Direct database, this facility was first assig identification number in 1988. The FDEP defines an SQG as a facility wh hazardous waste per month. No violations were found. Given the lack of a reported discharge, this site is assigned a risk rating of L
69	Pro Tech Truck Service 4901 Causeway Boulevard	Aerial photographs, Site Reconnaissance	Within Causeway Blvd proposed ROW, and adjoining south	Automotive Fluids	Low	During the site reconnaissance, this site was observed as Pro Tech Truc hazardous materials, or groundwater monitor wells were noted. Given the la of Low.
70	Delmar Automotive 4717 Causeway Boulevard	Aerial photographs, Site Reconnaissance	Within Causeway Blvd proposed ROW, and adjoining south	Automotive Fluids	Low	During the site reconnaissance, this site was observed as an automotive related hazardous materials, or groundwater monitor wells were noted. No regulated this site is assigned a risk rating of Low.

els, a poorly kept automotive repair facility. One hydraulic lift with waste oil were noted in the central area of this site on bare ere bare soil. Stained soils and asphalt were observed scattered ells were noted. Based on an interview with a site representative ast corner of the site; and the site representative was not aware

EDM's report.

s noted, lack of regulatory oversight, and poorly kept nature of

221 site reconnaissance, this site was observed as CSD Truck t the service bays, and west of the building. Floor drains were building. Oval-shaped asphalt breaks typical of former pump the US 41 ROW. See photos in **CSER Appendix E**. However, a site representative during the site visit: CSD has leased the in in place below ground; and a septic tank/drainfield may be

EDM's report. During the December 2022 site reconnaissance, air shop.

, indicative of use as a gasoline station. During the December Repair Shop and DMD Motors.

use as a gasoline station and auto repair shop, unknown status s/pipes remain, and lack of regulatory oversight, this site is

poratory facility. A hazardous materials sign was noted. No

signed a Small Quantity Generator (SQG) hazardous waste which generates between 100 kilograms (kg) and 1,000 kg of

Low.

uck Service, a truck repair facility. No petroleum products, lack of a reported discharge, this site is assigned a risk rating

e repair facility (no signage noted). No petroleum products, story files were found. Given the lack of a reported discharge,

				TABI	LE 3: CON	TAMINATION SITES
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71	Allen's Access and Gate Automation 4710 Causeway Boulevard	NA	Within Causeway Boulevard proposed ROW, and adjoining north	NA	Low	During the site reconnaissance, this site was observed as Allen's Access an noted near the lawn equipment storage area, 30 feet north of the Causeway monitor wells were noted. No regulatory files were found. Given the lack o Low.
72	EZ Hollywood Tops (Former gasoline station) 4710 Causeway Boulevard	NA	*Within Causeway Boulevard proposed ROW, and adjoining north	NA	High	During the site reconnaissance, this site was observed as EZ Hollywood To located within the Causeway Boulevard proposed ROW. Although the par resembled former pump islands and groundwater monitor wells. The office, the Causeway Boulevard proposed ROW. The service bays and storage areas during the site recomaissance. No vent pipes, fill ports or ASTs were noted in 1965. Pump islands were noted on aerial photographs from 1965 to 1980 USTs remain in place, lack of regulatory oversight, and the location within rating of High.
73	Professional Towing 4516 Causeway Boulevard	NA	Within Causeway Boulevard proposed ROW, and adjoining north	NA	Low	During the site reconnaissance, this site was observed as Professional Tow overgrown. An office or residence was observed just north of the ROW. N monitor wells were noted. No regulatory files were found. Aerial photograp Given the lack of a reported discharge, this site is assigned a risk rating of L
74	West Coast Cycle 4511 Causeway Boulevard	Aerial photographs, Site Reconnaissance	Adjoining south of Causeway Blvd ROW	Automotive Fluids	Low	During the site reconnaissance, this site was observed as West Coast Cycle, products, hazardous materials, or groundwater monitor wells were noted. N discharge, this site is assigned a risk rating of Low.
75	Pavement Technology, Inc. 4509 Causeway Boulevard	Aerial photographs, Site Reconnaissance	Adjoining south of Causeway Blvd ROW	Automotive Fluids	Low	During the site reconnaissance, this site was observed as parking lot used by hazardous materials, or groundwater monitor wells were noted. No regulate this site is assigned a risk rating of Low.
76	Universal Truck Services 4512 Causeway Boulevard	Aerial photographs, Site Reconnaissance	Within Causeway Boulevard proposed ROW, and adjoining north	Automotive Fluids	Low	During the site reconnaissance, this site was observed as Universal Truck Se Boulevard ROW was observed as unpaved parking area with multiple trucks obscured with multiple vehicles parked/stored at this site, no groundwater n ROW, one office trailer was noted 40 feet north. Covered maintenance be petroleum products, several unlabeled 55-gallon drums, were located north One area of stained soil was noted 100 feet north of the Causeway Boulev were noted. No regulatory files were found. Given the separation distance o
77	Abandoned Lot 4510 Causeway Boulevard	Aerial photographs, Site Reconnaissance	Within Causeway Boulevard proposed ROW, and adjoining north	Automotive Fluids	Low	During the site reconnaissance, this site was observed as an abandoned lot (r Boulevard ROW was observed as a grassy field. One covered shed (no wall ROW. One 55-gallon drum (no label noted), and several pieces of equipme files were found. Given the separation distance to contamination concerns, t
78	Commercial Business 4501 Causeway Boulevard	Aerial photographs, Site Reconnaissance	Adjoining south of Causeway Blvd ROW	Petroleum, Hazardous Materials	Low	During the site reconnaissance, this site was observed as a commercial bus over 100 feet south of the ROW. Although no petroleum products, hazardo buildings appeared to be used for maintenance and/or storage. No regu contamination concerns, this site is assigned a risk rating of Low.
79	Mister Truck Parts 4149 Causeway Boulevard	Aerial photographs, Site Reconnaissance	Adjoining south of Causeway Blvd ROW	Automotive Fluids	Low	During the site reconnaissance, this site was observed as Mister Truck Parts buildings were observed over 140 feet south of the ROW. No petroleum pr were noted. No regulatory files were found. Given the lack of a reported dis

and Gate Automation. Two 5-gallon gasoline containers were ay Boulevard ROW. No hazardous materials, or groundwater k of a reported discharge, this site is assigned a risk rating of

Tops, an automotive service shop. The paved parking lot was parking lot appeared recently resurfaced, cuts in the asphalt e, storage, and maintenance bays were located 10 feet north of eas were mostly not visible (behind walls and covered fencing) ed. No regulatory files were found. This site was first depicted 080. Given the the former use as a gasoline station, possibility nin the Causeway Boulevard ROW, this site is assigned a risk

owing. The area within the Causeway Boulevard ROW was No petroleum products, hazardous materials, or groundwater aphs depict trucks, boats, and automobiles north of the ROW. `Low.

e, an apparently abandoned cycle repair facility. No petroleum No regulatory files were found. Given the lack of a reported

by Pavement Technology, Inc. (PTI). No petroleum products, tory files were found. Given the lack of a reported discharge,

Services, a truck repair facility. The area within the Causeway cks and vehicles parked/stored. Although visibility was mostly r monitor wells were noted. North of the Causeway Boulevard bays, including hydraulic lifts, oils, lubricants, solvents and th of the office (60 feet north of Causeway Boulevard ROW). levard ROW. No ASTs, USTs, or groundwater monitor wells e of at least 40 feet, this site is assigned a risk rating of Low.

(no identification signs noted). The area within the Causeway alls) was observed 100 feet north of the Causeway Boulevard nent and parts were noted at and near the shed. No regulatory , this site is assigned a risk rating of Low.

business (no signage noted). Several buildings were observed dous materials, or groundwater monitor wells were noted, the gulatory files were found. Given the separation distance to

rts, a truck parts supplier. An office, maintenance, and storage products, hazardous materials, or groundwater monitor wells lischarge, this site is assigned a risk rating of Low.

	TABLE 3: CONTAMINATION SITES										
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s					
80	K&S Engine & Machine Shop 4141 Causeway Boulevard	Aerial photographs, Site Reconnaissance	Adjoining south of Causeway Blvd ROW	Automotive Fluids	Low	During the site reconnaissance, this site was observed as K&S Engine & M repair shops, no petroleum products, or hazardous materials were noted. A regulatory files were found. Given the lack of a reported discharge, this site					
81	US Fleet (Former Mister Truck Parts) 4138 Causeway Boulevard	Aerial photographs, Site Reconnaissance	Adjoining north of Causeway Blvd ROW	Automotive Fluids	Low	During the site reconnaissance, office and maintenance buildings, and seve products, hazardous materials, or groundwater monitor wells were noted. N discharge, this site is assigned a risk rating of Low.					
82	Better Built Burglar Bars 4133 Causeway Boulevard	Aerial photographs, Site Reconnaissance	180 feet west of project limit	Automotive Fluids	Low	During the site reconnaissance, this site was observed as Better Built Burgla and fencing products were stored within this parcel. No petroleum product noted. No regulatory files were found. Given the lack of a reported discharg					
83	Cubic Storage & Office Systems 2449 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining west	Solid Waste	Low	During the site reconnaissance, this site was observed as a storage yard, with petroleum products, hazardous materials, or groundwater monitor wells we storage containers obscured land surface visibility. Aerial photographs first files were found. Given the lack of a reported discharge, this site is assigned					
84	Verizon 2702 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining east	Unknown	No	During the site reconnaissance, this site was observed as Verizon facility. N monitor wells were noted. No regulatory files were found. Given the lack of No.					
85	Vacant Commercial Facility 2502 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining east	Solid Waste	Low	During the site reconnaissance, as a vacant commercial facility. No signag monitor wells were noted. No regulatory files were found. Given the lack of Low.					
86	Abandoned Facility 2441 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining west	Solid Waste	Low	During the site reconnaissance, this site was observed as an abandoned facil groundwater monitor wells were noted. This site was first depicted on the 20 was depicted in 2020. No regulatory files were found. Given the lack of c Low.					
87	South Florida Truck & Equipment Co. 2405 S. 50 th Street	Aerial photographs, Site reconnaissance	*Within US 41 proposed ROW, and adjoining west	Petroleum	Medium	During the site reconnaissance, this site was noted as South Florida Truck (15-20 feet high), numerous trucks and trailers were stored onsite, including diameter) was observed within proposed ROW approximately 85 feet north No regulatory files were found. The 2022 aerial photograph depicts earthwork Given the petroleum stained soil within the US 41 proposed ROW, this site					
88	Stone Kraft 2402 S. 50 th Street	Aerial photographs, Site Reconnaissance	Within US 41 proposed ROW, and adjoining east	Hazardous Materials	Low	During the site reconnaissance, this site was observed as Stone Kraft Tile & groundwater monitor wells were noted. Typically, cabinetry works use adheregulatory files were found. Given the lack of a reported discharge, this site					
89	Steering Repair Solutions 2319 S. 50 th Street	Aerial photographs, Site reconnaissance	Within US 41 proposed ROW, and adjoining west	Petroleum	Low	During the site reconnaissance, as a Steering Repair Solutions, an auto re groundwater monitor wells were noted. No regulatory files were found. Give risk rating of Low.					
90	CKC Services 2309 S. 50 th Street	Aerial photographs, Site reconnaissance	Within US 41 proposed ROW, and adjoining west	Petroleum, Hazardous Materials	Low	During the site reconnaissance, as a CKC Services, an auto sales and repa groundwater monitor wells were noted. No regulatory files were found. Give risk rating of Low.					
91	US Foundary & Manufacturing 2119 S. 50 th Street	Aerial photographs, Site reconnaissance	Adjoining west of US 41 ROW	Hazardous Materials	Low	During the site reconnaissance, as US Foundary & Manufacturing, a cast place at other locations not within the project limits. No petroleum product noted. Aerial photographs first depict this facility in 2005. No regulatory f this site is assigned a risk rating of Low.					

Machine Shop, an auto repair shop. Although typical at auto Additionally, no groundwater monitor wells were noted. No te is assigned a risk rating of Low.

veral trucks were observed at this site. No signage, petroleum No regulatory files were found. Given the lack of a reported

glar Bars, a metal bar sales and fabrication facility. Metal bars, acts, hazardous materials, or groundwater monitor wells were rge, this site is assigned a risk rating of Low.

ith mostly storage containers and metal products. No signage, were noted. However, it is important to note, overgrowth and rst depict this site as a storage facility in 2005. No regulatory ed a risk rating of Low.

No petroleum products, hazardous materials, or groundwater of contamination concerns, this site is assigned a risk rating of

ge, petroleum products, hazardous materials, or groundwater of contamination concerns, this site is assigned a risk rating of

cility. No signage, petroleum products, hazardous materials, or 2005 aerial photograph. Earthwork, possibly clearing or filling, f contamination concerns, this site is assigned a risk rating of

k & Equipment Company. A pile of concrete rubble and soil ng within proposed ROW. Stained soil (approximately 5 foot rth of the entrance gate (Coordinates: 27.926094° -82.4021°). work within, and adjoining west of the US 41 proposed ROW. te is assigned a risk rating of Medium.

& Cabinetry. No petroleum products, hazardous materials, or hesives, lacquers, thinners, solvents, and coating products. No te is assigned a risk rating of Low.

repair shop. No petroleum products, hazardous materials, or iven the lack of contamination concerns, this site is assigned a

pair facility. No petroleum products, hazardous materials, or iven the lack of contamination concerns, this site is assigned a

at iron stormwater and drain distributor. Manufacturing takes acts, hazardous materials, or groundwater monitor wells were files were found. Given the lack of contamination concerns,

				TABL	LE 3: CON	TAMINATION SITES
Site Number/ EDM Number	Site Name & Address	Databases/ Facility ID/ Or Other Source	Distance from Right-Of-Way	Contaminants of Concern	Risk Rating	Comments (* indicates High or Medium rated contamination s
92	Small Planet Auto Recycling 2110 S. 50 th Street	Aerial photographs, Site reconnaissance	Adjoining east of US 41 ROW	Petroleum, Hazardous Materials	Low	During the site reconnaissance, as Small Planet Auto Recycling, an auto sa groundwater monitor wells were noted. No regulatory files were found. Give rating of Low.
93	Old Landfill 150 (Old #147) Concepcion Martinez 5020 Trenton Street	EPCHC files, Aerial photographs, Site reconnaissance	510 feet east of US 41 proposed ROW	Petroleum, Asbestos, Solid Wastes	Low	Based on a figure found in the EPC Site Inspection Report Form Historic S the EPCHC, this landfill is depicted 510 feet east of the US 41 proposed R landfill outlined. Waste types disposed was listed as "unknown/unconfirm" Enforcement Case closed as unresolved. Responsible party gone. Some of to HCSW. Pile never covered and graded. Pile overgrown, will prevent win with the EPCHC on January 23, 1991 which states asphalt roof shingles materials. During the site reconnaissance, this site was observed as an overubble, roof shingles, wood, plastic, metal, auto parts, and household items the piles appeared 15-20 feet above land surface. One unlabeled 1,000-galled the landfill as part of the original path of Delaney Creek, along with the man creek was filled by 1973, and suspected dumping in 1991, and 1995. Given site is assigned a risk rating of Low.

* indicates a High or Medium rated sites located with proposed ROW

site located within the proposed ROW)

salvage yard. No petroleum products, hazardous materials, or ven the lack of a reported discharge, this site is assigned a risk

Solid Waste Disposal Area dated January 7, 2021provided by ROW. The figure included a 2006 aerial photograph with the irmed." See **Appendix F**. Files provided by the EPC stated f the shingles contained asbestos, not removed because of cost vind erosion of asbestos." An anonymous complaint was filed s were dumped, ground up in a shredder, and used for road vergrown area with stockpiles which included soil, concrete ns. Although visibility was limited with overgrowth, some of lon AST was noted. Aerial photographs depict the east end of anmade straightened version of the creek in 1957. The original n the separation distance from the US 41 proposed ROW, this

8.0 Conclusions and Recommendations

8.1 Conclusions

Based on this contamination screening evaluation, a total of 93 contamination sites were identified within the project limits. The following table presents a summary of the risk ratings assigned for each contamination site/facility:

Т	Table 4: Summary of Risk Ratings – Mainline									
High	Medium	Low		No						
8	16	58		8						

A total of twenty-four High (8 sites) and Medium (16 sites) rated contamination sites are anticipated to be included in the additional right-of-way acquisition.

Note: Sites 14, 15, 16, and 17 were mingled and assigned a single risk rating. Therefore, even though a total of 93 sites were evaluated, the total risk ratings will be less (three less) than the total evaluated.

8.2 **Recommendations and Cost Estimates**

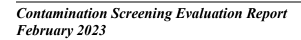
Based on the conclusions of this study and the risk ratings noted above, the following recommendations are made.

- 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 alignment changes, 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.
- Eight High and sixteen Medium rated locations were identified within the study area. The Level II can include hazardous material surveys, soil borings, 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 Site 5 Lee Auto Group (former Interstate Uniform Services Corp. Site 8 - Butterkrust Bakery, Site 19 - Foy's Transport Tire Service, Inc., Site 21-

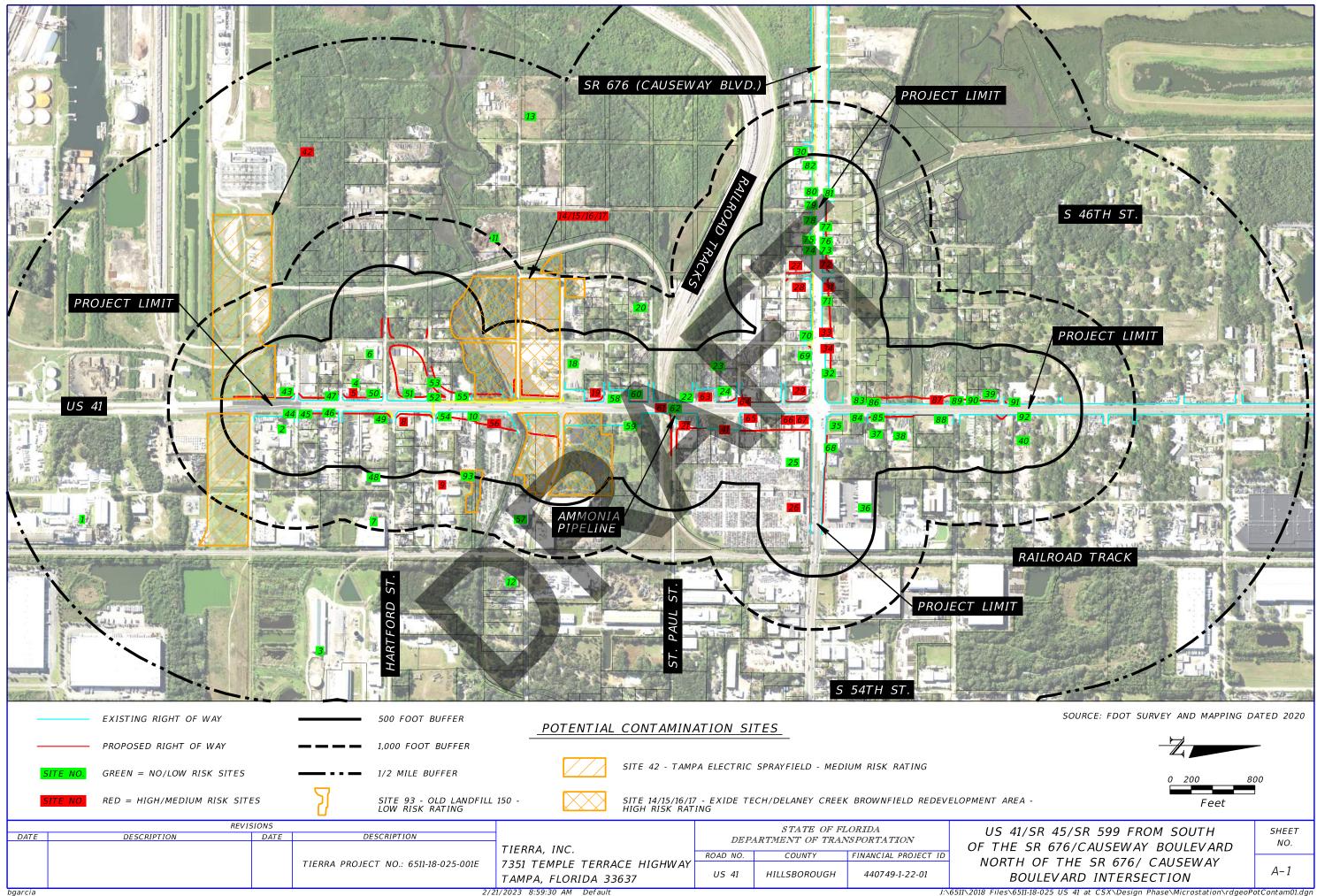
Torbo Truck Repair/Ray's Truck Rental (former Southeast Industrial, GTE of Florida Fleet Center), Site 28 – Florida Tank Services (former Talman Tank and Equipment), Site 29 - FDOT ROW, 7-Eleven Store, Site 31 - Rosier Property, Site 33 – Sunoco (former United Oil #215), Site 34 - FDOT Right-of-Way NE Corner of Sagasta & SR 676 (Causeway Blvd), Site 41 – A1 Cars Parts of Tampa, Site 63 - American Used Trucks & Parts, Site 64 - Global Used Parts, Site 65 - RV Depot, Site 66 - Garage On Wheels , Site 67 - Avengers Auto Body Repair Shop/DMD Motors (former CSD Truck Repairs), Site 72 - EZ Hollywood Tops (former gasoline station), 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 within the US 41 proposed ROW, Ground Penetrating Radar (GPR) may be warranted for Sites 5, 8, 31, 34, 67, and 72.

- For Site 14/15/16/17 Exide Technologies/Delaney Creek Brownfield Redevelopment Area, soil and/or groundwater analytical testing for arsenic and lead by EPA Method 6010, sulfate by EPA Method 300.0, and VOCs by EPA Method 8260.
- Site 9 Harcros Chemicals, and Site 56 Adams Used Auto Parts Regulatory file research should be performed in the future to determine the updated Institutional Control boundaries, and updated groundwater contamination plume boundaries. At the time of this evaluation, the groundwater contamination plume is currently located over 300 feet east of the US 41 proposed ROW. For Site 56, although stained soil and stressed vegetation was not noted within the US 41 proposed ROW during the December 2022 site reconnaissance, visibility was limited due to the dense stacks of crushed automobiles along the south side of Delaney Creek. A site reconnaissance is recommended by the CAR contractor to perform a thorough investigation for stained soils, perhaps after the crushed vehicles have been removed.
- Metals Site 21- Torbo Truck Repair/Ray's Truck Rental (former Southeast Industrial, GTE of Florida Fleet Center), Site 26 - LKQ – Tampa (City of Tampa Landfill #40/Hillsborough County Landfill 127), Site 27 – Former Southeast Industrial Facilities, Site 42 - Tampa Electric Sprayfield, soil/groundwater analytical testing is recommended for arsenic using EPA Method 6010. For Sites 21, and 27, soil/groundwater analytical testing is recommended for manganese using EPA Method 6010. For Site 21, soil/groundwater analytical testing for sulfate is recommended by EPA Method 300.0.

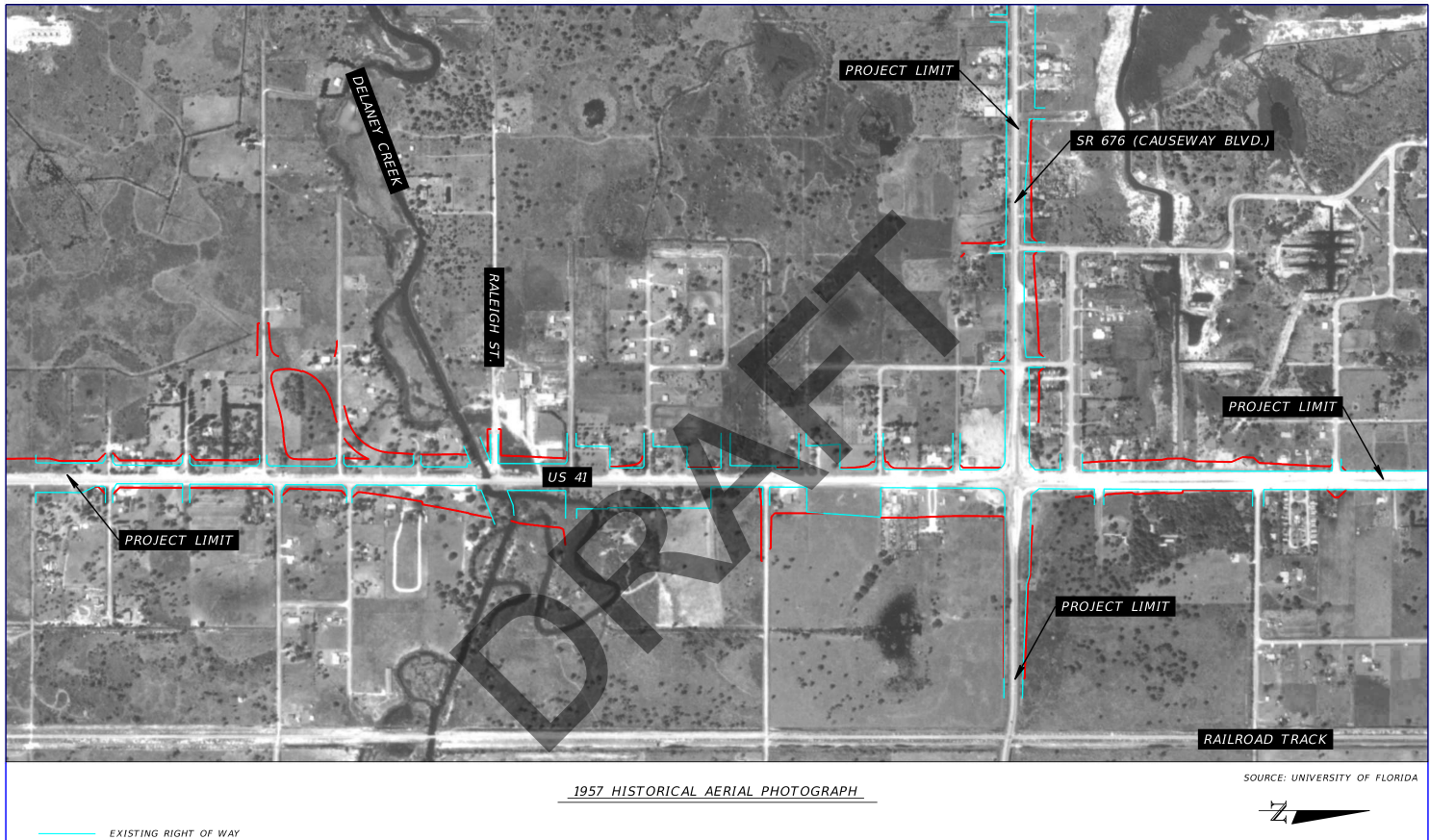
- Railroad For Site 61 CSX Railroad Tracks Soil and/or groundwater analytical testing may include herbicides using EPA Method 8151, PAHs using EPA Method 8270, and arsenic using EPA Method 6010.
- Level II testing costs are estimated at \$5,000 to \$10,000 per site. If Level III support is needed for National Pollution Discharge Elimination System permitting and treatment, costs can reach up to \$100,000 per site.



APPENDIX A CONTAMINATION SITES MAP

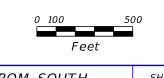


APPENDIX B HISTORICAL AERIAL PHOTOGRAPHS



PROPOSED RIGHT OF WAY

TIERRA PROJECT NO.: 6511-18-025E T351 TEMPLE TERRACE HIGHWAY ROAD NO. COUNTY FINANCIAL PROJECT ID NORTH OF THE SR 676/ CAUSEWAY TAMPA, FLORIDA 33637 US 41 HILLSBOROUGH 440749-1-22-01 BOULEVARD INTERSECTION B-	DATE	REVIS DESCRIPTION	REVISIONS DESCRIPTION DATE DESCRIPTION		TIERRA, INC.	STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION			US 41/SR 45/SR 599 FROM SOUTH OF THE SR 676/CAUSEWAY BOULEVARD	SHEET NO.
TAMPA, FLORIDA 33637US 41HILLSBOROUGH440749-1-22-01BOULEVARD INTERSECTION				TIERRA PROJECT NO.: 6511-18-025E	7351 TEMPLE TERRACE HIGHWAY		COUNTY	FINANCIAL PROJECT I		
						US 41	HILLSBOROUGH	440749-1-22-01	BOULEVARD INTERSECTION	B-1

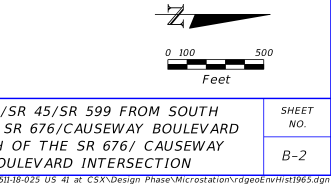




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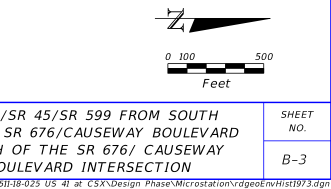


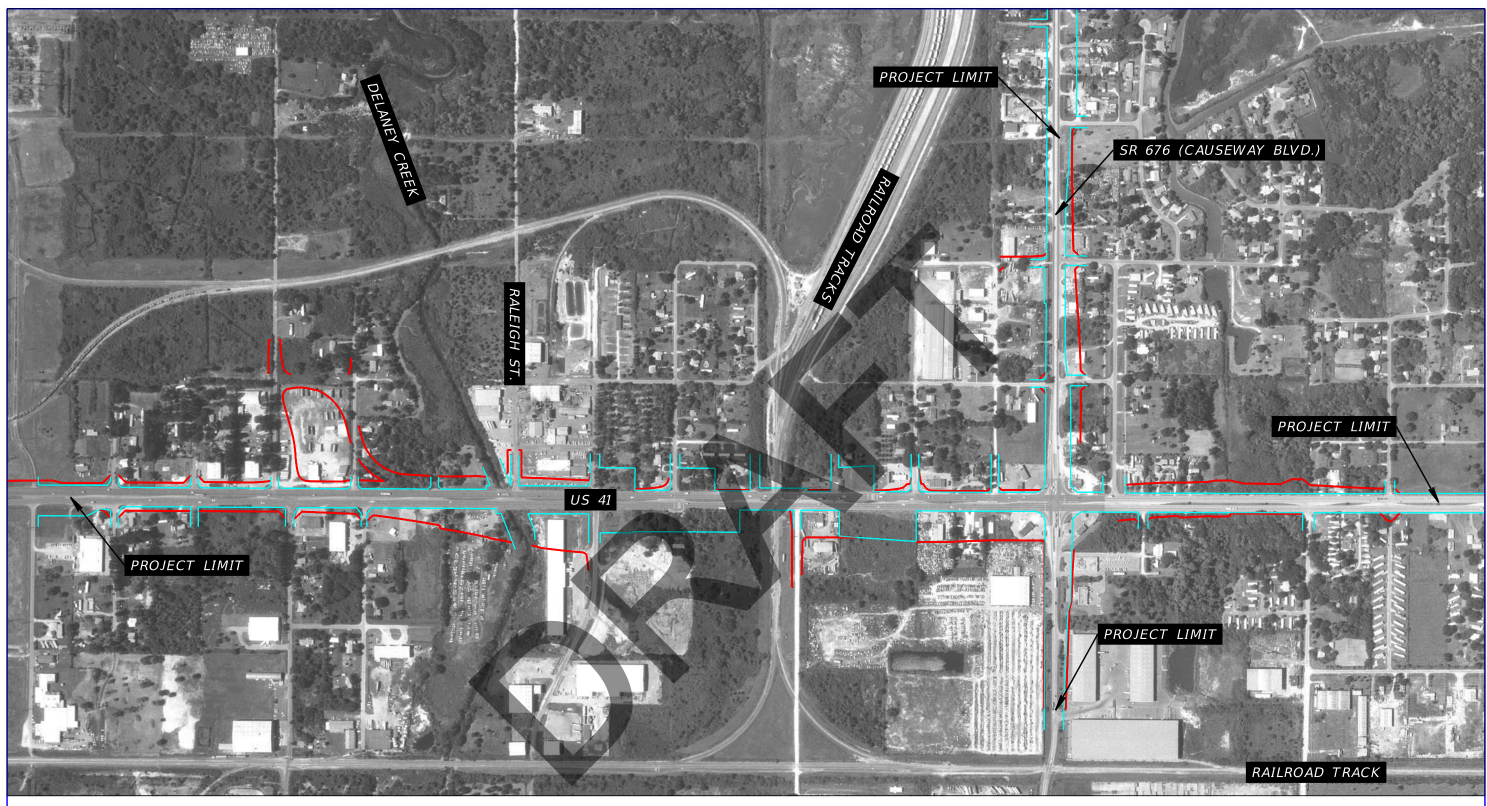
<u>1973 HISTORICAL AERIAL PHOTOGRAPH</u>

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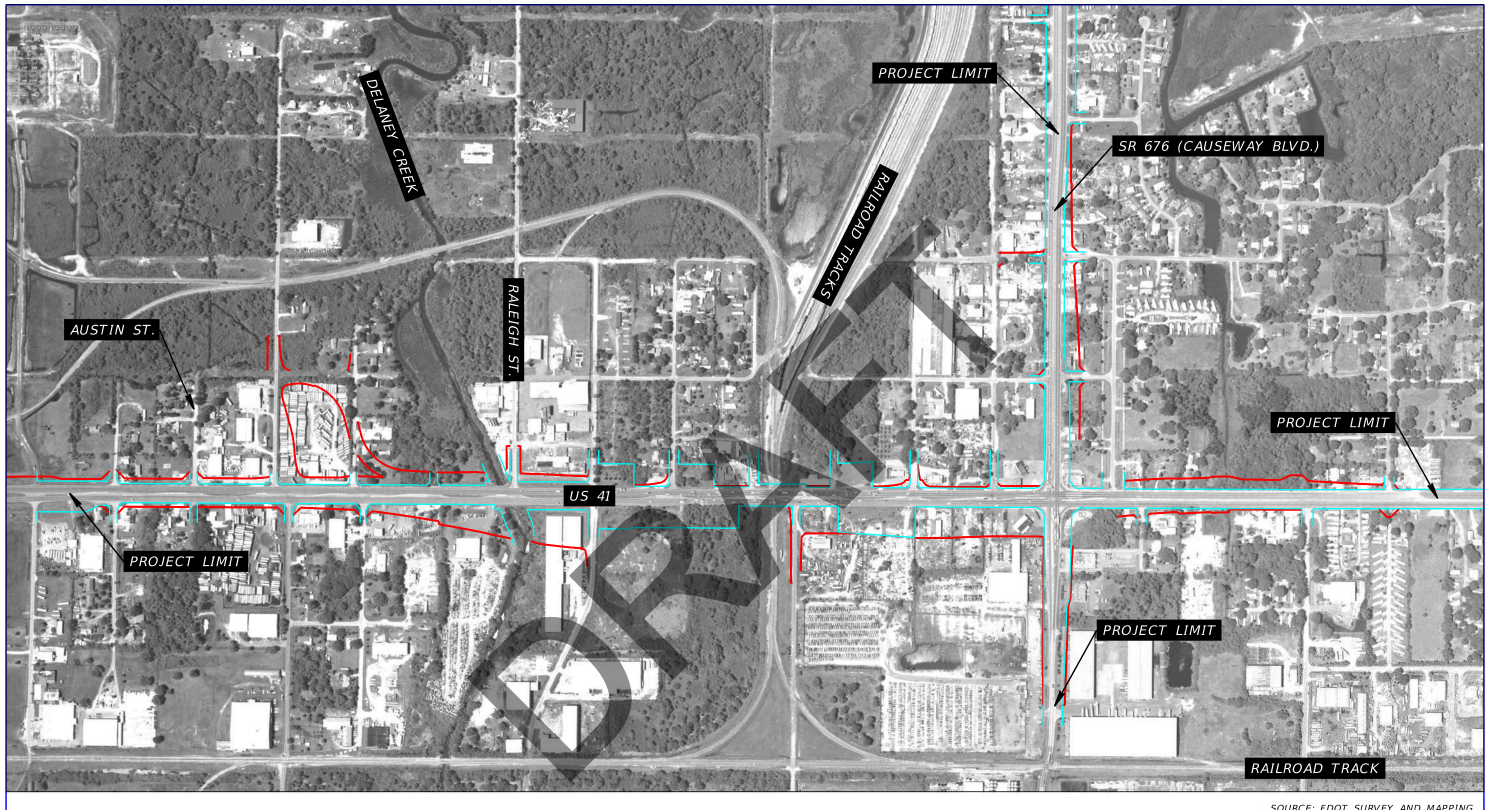




1980 HISTORICAL AERIAL PHOTOGRAPH

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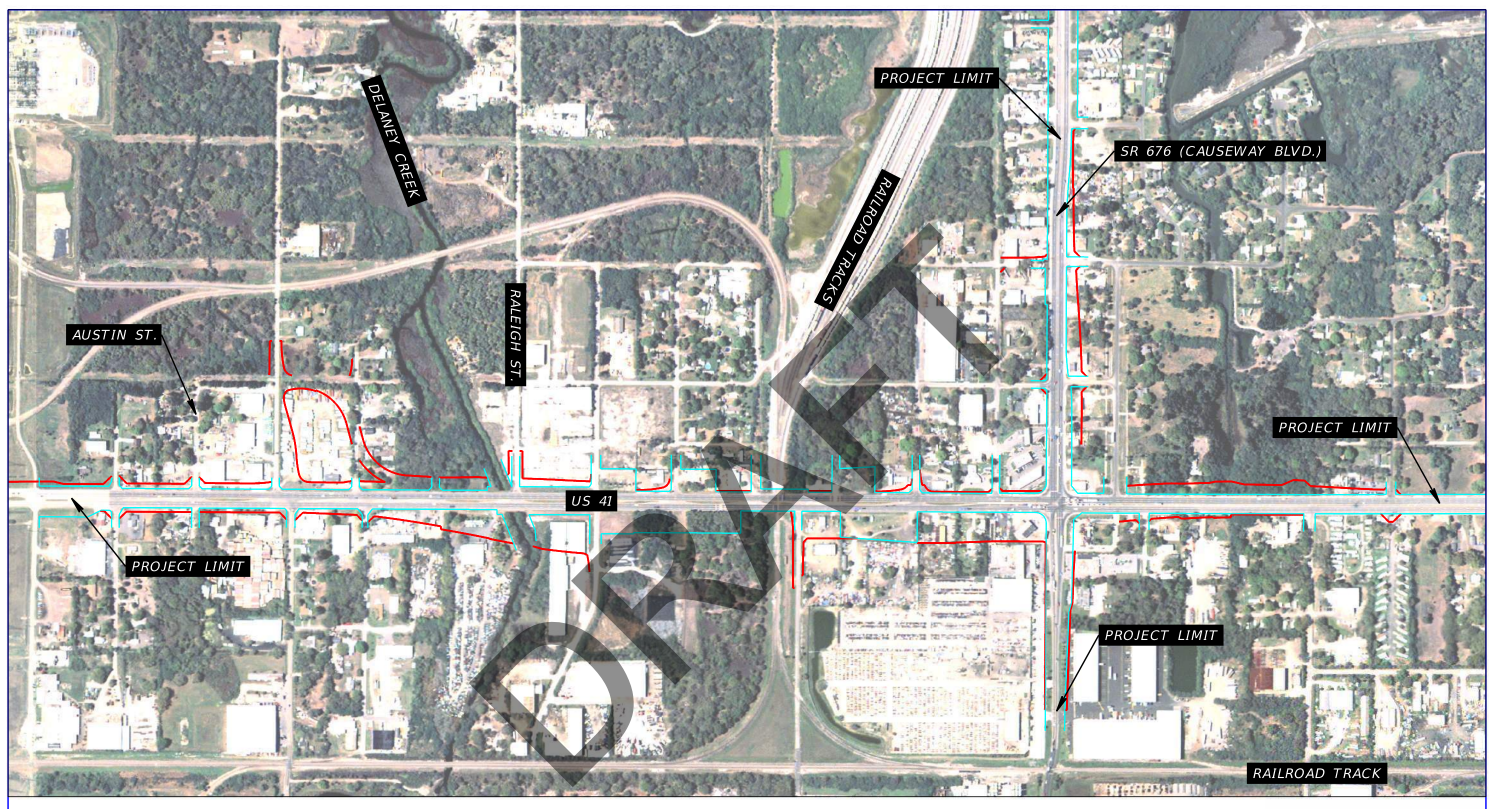
SOURCE: FDOT SURVEY AND MAPPING



1991 HISTORICAL AERIAL PHOTOGRAPH

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SOURCE: FDOT SURVEY AND MAPPING



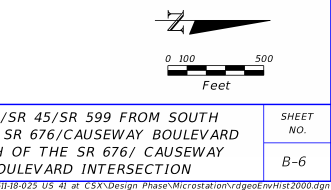
2000 HISTORICAL AERIAL PHOTOGRAPH

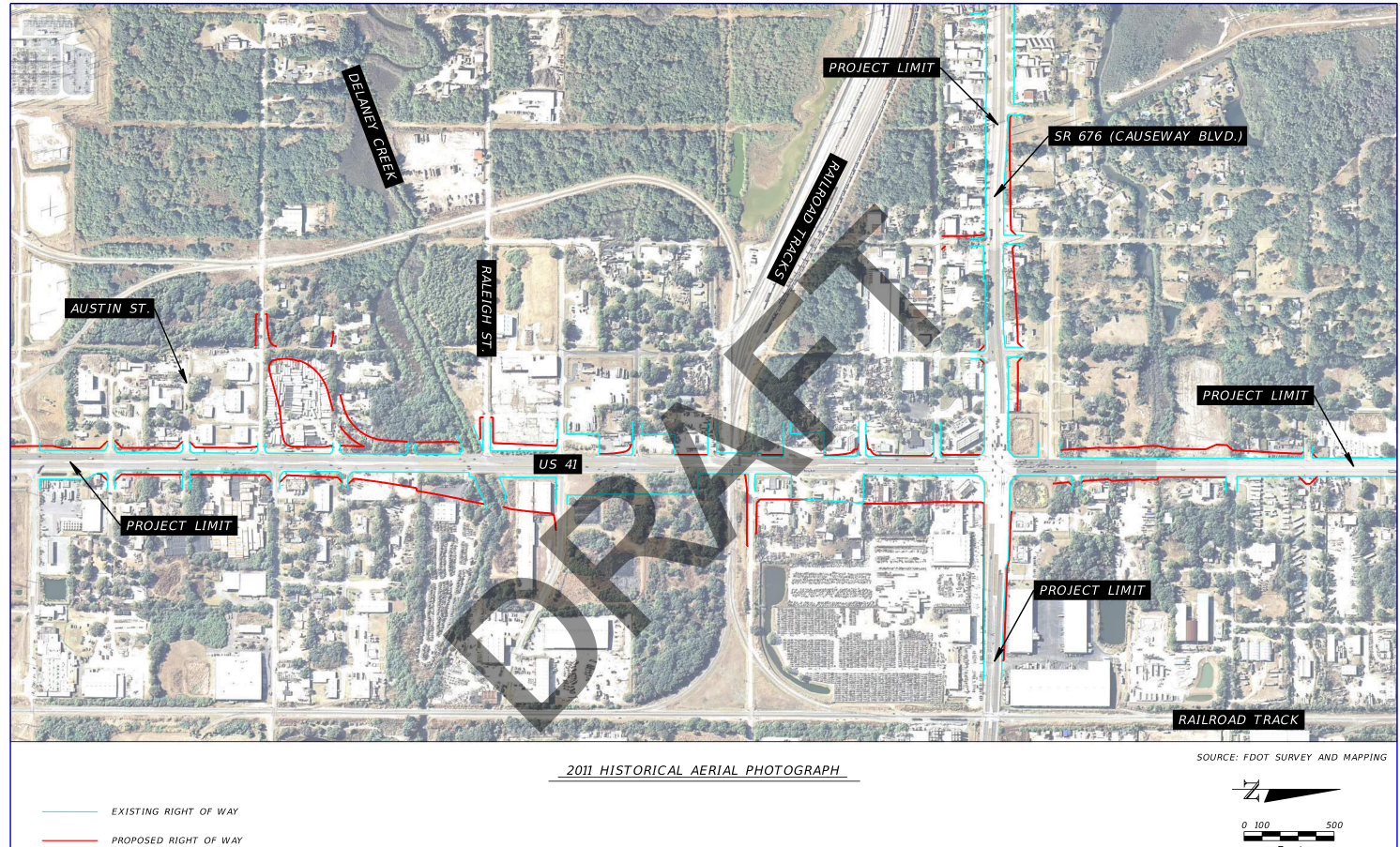
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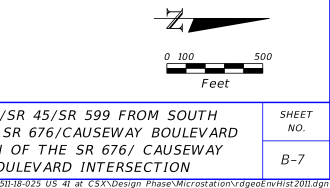
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SOURCE: FDOT SURVEY AND MAPPING

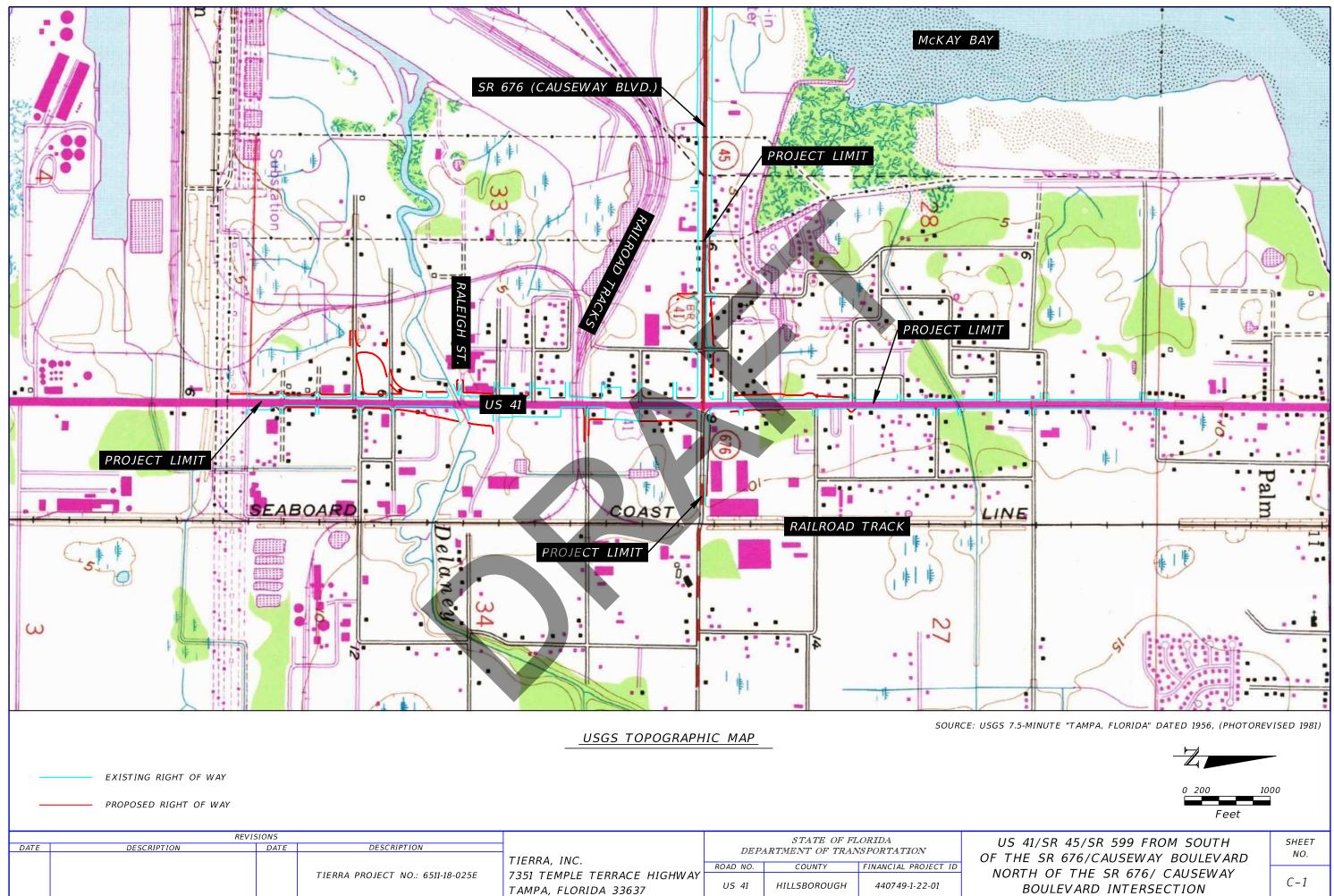




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APPENDIX C USGS TOPOGRAPHIC MAP



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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

November 11, 2022



November 11, 2022

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

Subject: Custom Radius Research - EDM Project #26325

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.



Report Date: 11/11/2022

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: 6511-18-025-001E	Hillsborough County, Florida				
Client P.O. No:	EDM Job No# 26325				

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)	1
Comp Env Resp, Compensation & Liability Info Sys List(CERCLIS)	1
SEMS Archived Site Inventory List(SEMSARCH)	1
Archived Cerclis Sites(NFRAP)	2
RCRIS Handlers with Corrective Action(CORRACTS)	1
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.



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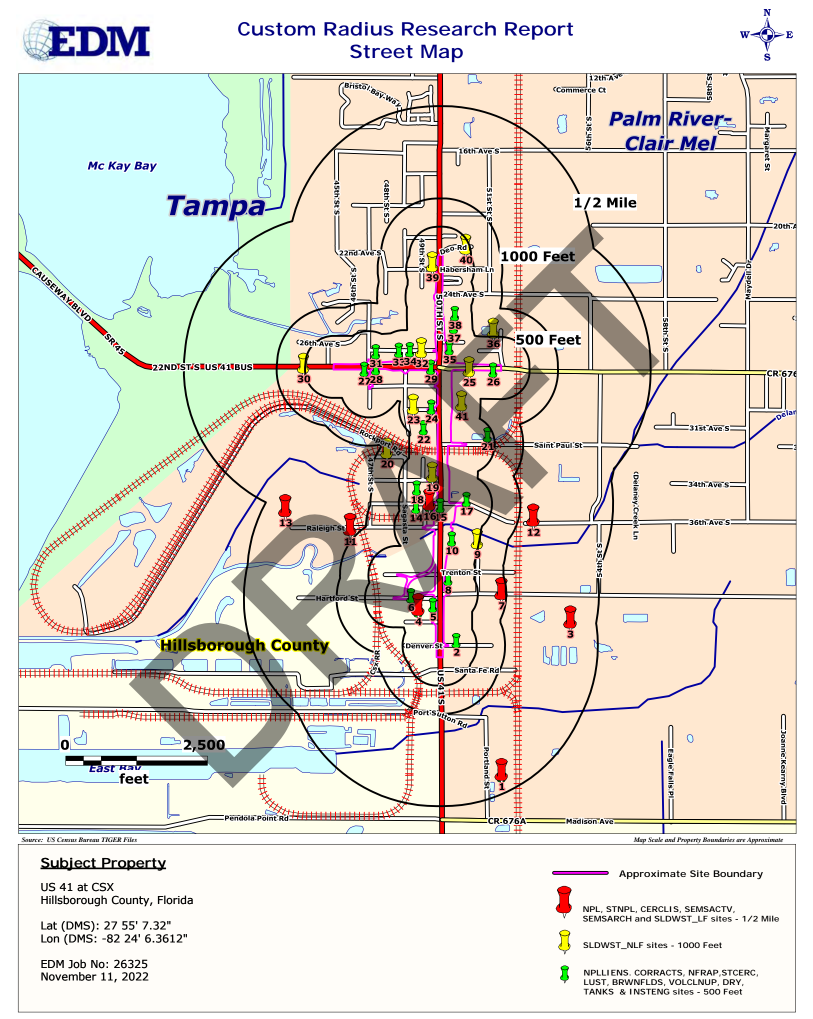
AGENCY DATABASES RESEARCHED	Total # Found
FDEP DATABASES	
State NPL Equivalent(STNPL)	0
State CERCLIS/SEMS Equivalent(STCERC)	96
Solid Waste Facilities List_Landfills(SLDWST_LF)	0
Leaking Underground Storage Tanks List(LUST)	10
Underground/Aboveground Storage Tanks(TANKS)	21
State Designated Brownfields(BRWNFLDS)	2
Voluntary Cleanup List(VOLCLNUP)	13
Institutional and/or Engineering Controls(INSTENG)	2
Dry Cleaners List(DRY)	0
Solid Waste Facilities List_Non-Landfills(SLDWST_NLF)	10

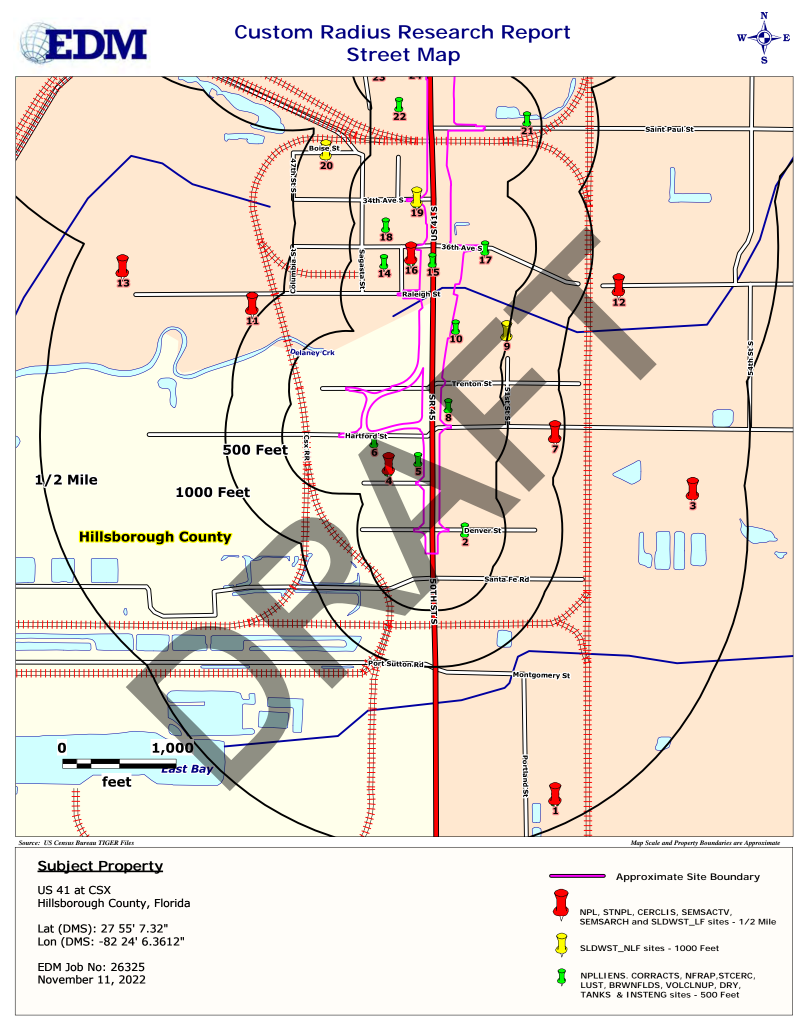
*** Disclaimer ***

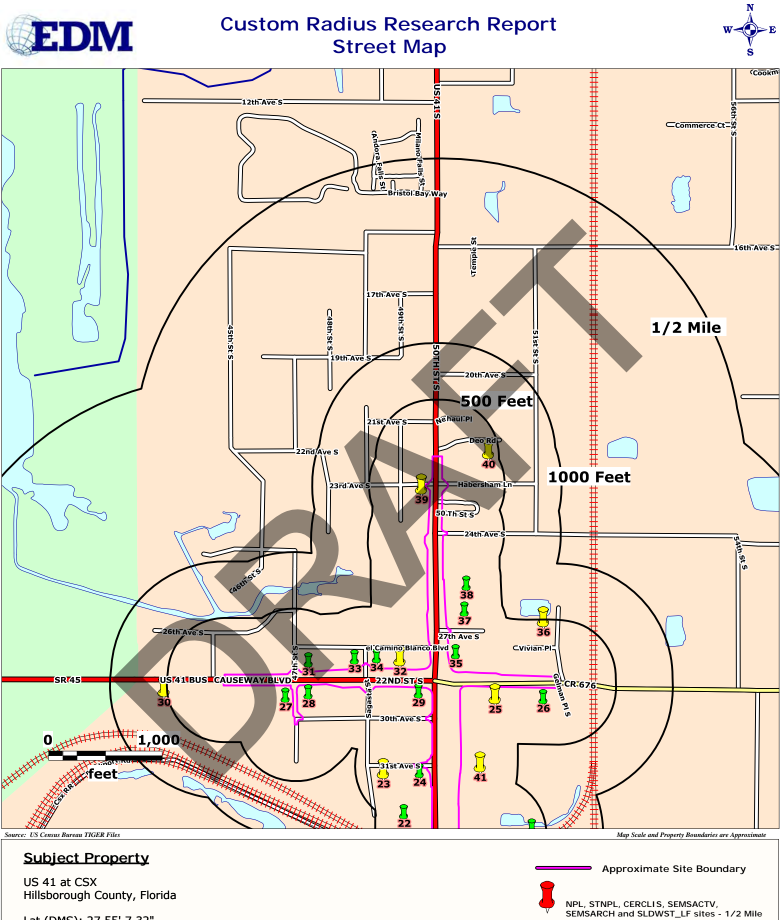
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Lat (DMS): 27 55' 7.32" Lon (DMS: -82 24' 6.3612"

EDM Job No: 26325 November 11, 2022

NPLLIENS. CORRACTS, NFRAP,STCERC, LUST, BRWNFLDS, VOLCLNUP, DRY, TANKS & INSTENG sites - 500 Feet

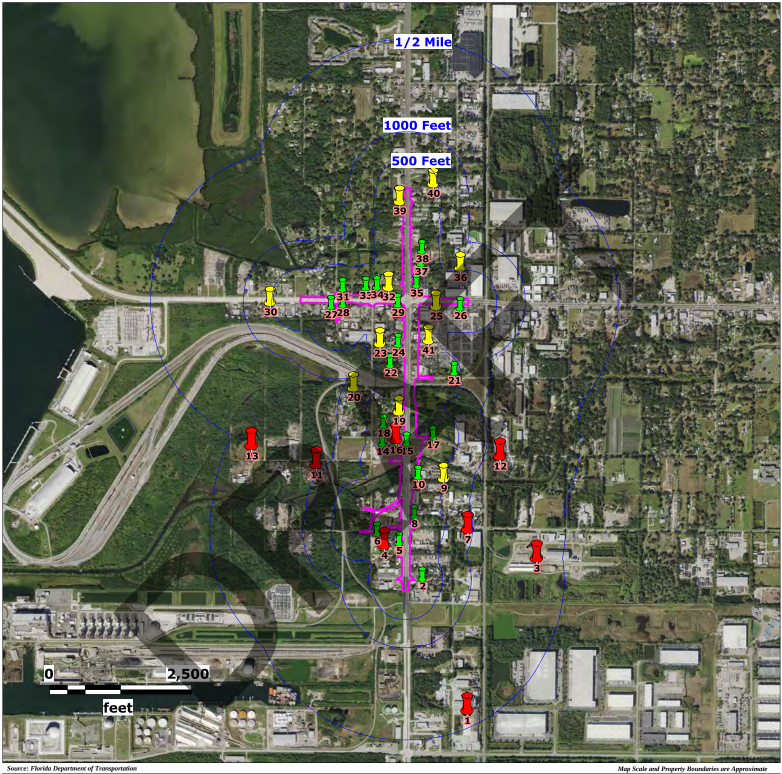
SLDWST_NLF sites - 1000 Feet

J



Custom Radius Research Report 2020 Aerial Photo





Subject Property

US 41 at CSX Hillsborough County, Florida

Lat (DMS): 27 55' 7.32" Lon (DMS: -82 24' 6.3612"

EDM Job No: 26325 November 11, 2022



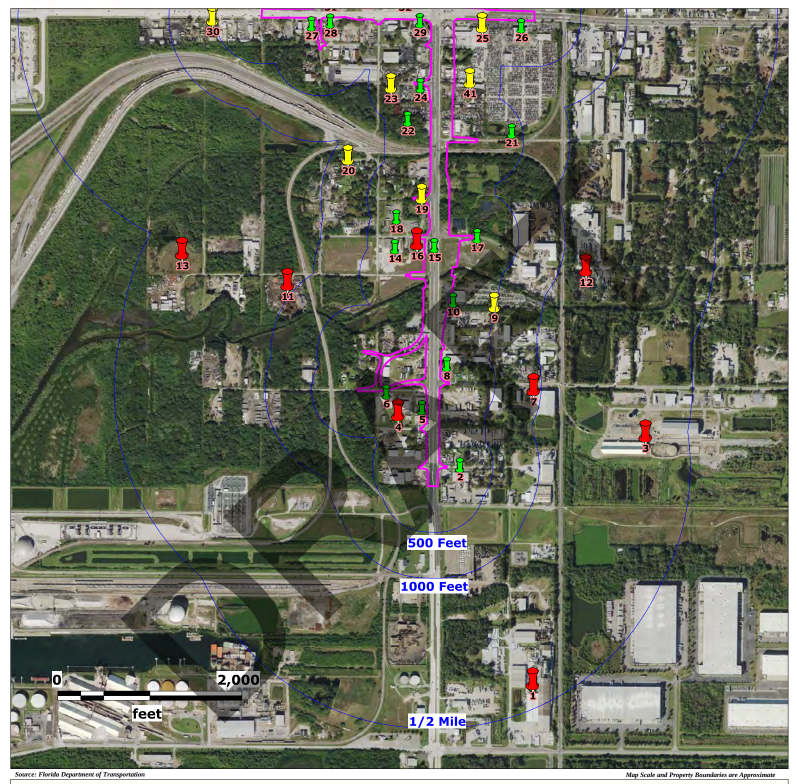
NPL, STNPL, CERCLIS, SEMSACTV, SEMSARCH and SLDWST_LF sites - 1/2 Mile

SLDWST_NLF sites - 1000 Feet

NPLLIENS. CORRACTS, NFRAP, STCERC, LUST, BRWNFLDS, VOLCLNUP, DRY, TANKS & INSTENG sites - 500 Feet



Custom Radius Research Report 2020 Aerial Photo

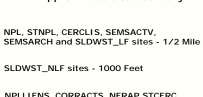


Subject Property

US 41 at CSX Hillsborough County, Florida

Lat (DMS): 27 55' 7.32" Lon (DMS: -82 24' 6.3612"

EDM Job No: 26325 November 11, 2022 Approximate Site Boundary



8

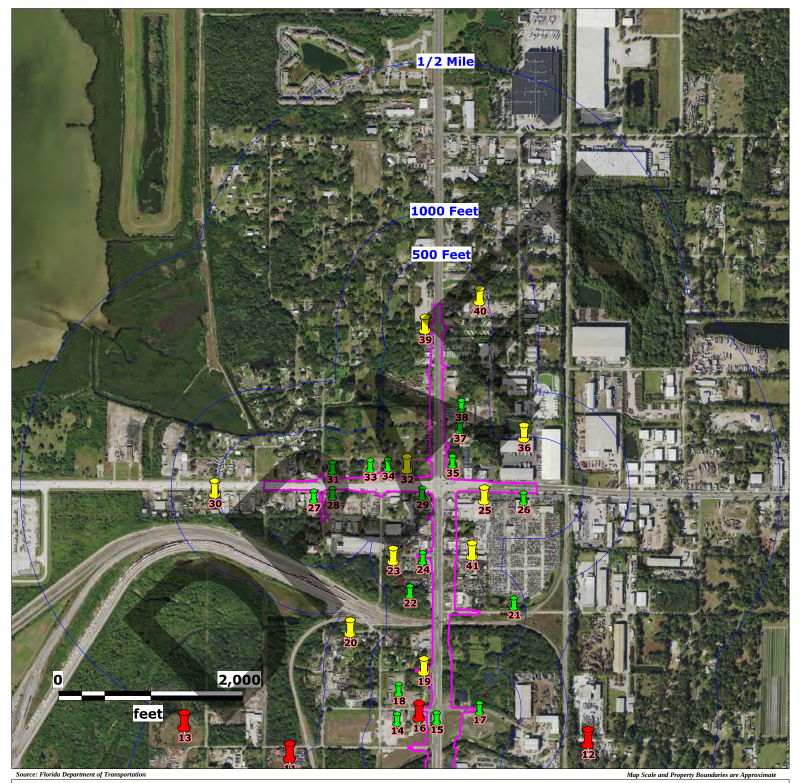
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NPLLIENS. CORRACTS, NFRAP,STCERC, LUST, BRWNFLDS, VOLCLNUP, DRY, TANKS & INSTENG sites - 500 Feet



Custom Radius Research Report 2020 Aerial Photo





Subject Property

US 41 at CSX Hillsborough County, Florida

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EDM Job No: 26325 November 11, 2022



NPL, STNPL, CERCLIS, SEMSACTV, SEMSARCH and SLDWST_LF sites - 1/2 Mile

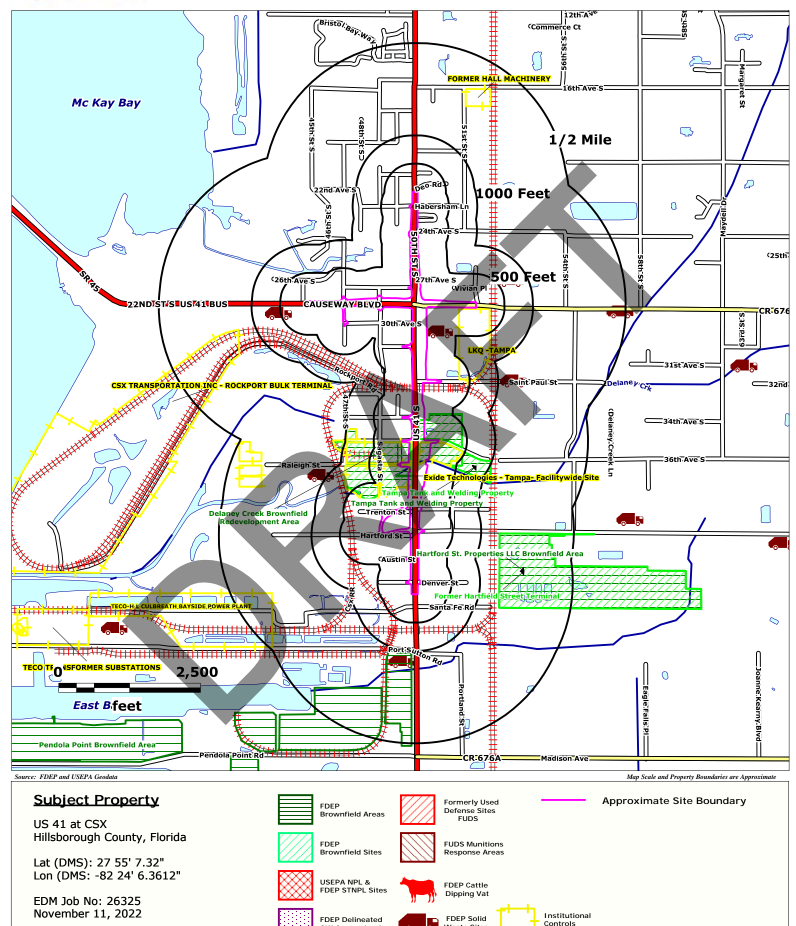
SLDWST_NLF sites - 1000 Feet

NPLLIENS. CORRACTS, NFRAP, STCERC, LUST, BRWNFLDS, VOLCLNUP, DRY, TANKS & INSTENG sites - 500 Feet



Custom Radius Research Report Environmental Impact Areas Map





Waste Sites

GW Contamination

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Site Summary Table

Page 1 of 5

Maril		Site	Site	Elev vs		
MapID Prom List	Fac ID No	Dist (mi)	Elev (ft)	Sub Prop	Site Name	Site Address
1		(111)	(14)	TTOP		
SEMSARCH	FLD150806438	0.47	4.04	Higher	GAF CORPORATION	5138 MADISON AVE TAMPA, FL 336196836
	1 20100000000	0.47	-1.0-1	riighter		
2	9810571	0.02	5.04	Llinhau		
LUST		0.03	5.94	Higher	PORT CONSOLIDATED INC TAMPA	5007 DENVER ST TAMPA, FL 33619
STCERC	9810571	0.03	5.94	Higher	PORT CONSOLIDATED INC TAMPA	5007 DENVER ST TAMPA, FL 33619
TANKS	9810571	0.03	5.94	Higher	PORT CONSOLIDATED INC-TAMPA	5007 DENVER ST TAMPA, FL 33619
3						
CERCLIS	FLD004107710	0.41	9.89	Higher	NITRAM, INC	5321 HARTFORD STREET TAMPA, FL 33619
SEMSACTV	FLD004107710	0.41	9.89	Higher	NITRAM, INC	5321 HARTFORD STREET TAMPA, FL 33619
4						
NFRAP	FLD981929250	0.05	5.26	Higher	AUSTIN ROAD DRUMS	AUSTIN ROAD HILLSBOROUGH, FL
SEMSARCH	FLD981929250	0.05	5.26	Higher	AUSTIN ROAD DRUMS	AUSTIN ROAD HILLSBOROUGH, FL
STCERC	ERIC_14020	0.05	5.26	Higher	AUSTIN ROAD DRUMS	AUSTIN ROAD TAMPA, FL 33619
VOLCLNUP	373282	0.05	5.26	Higher	AUSTIN ROAD DRUMS	AUSTIN ROAD TAMPA, FL 33619
VOLCLNUP	ERIC_14020	0.05	5.26	Higher	AUSTIN ROAD DRUMS	AUSTIN ROAD TAMPA, FL
5						
TANKS	9600746	0.01	6.39	Higher	INTERSTATE UNIFORM SERVICES CORP	40270 50TH ST S TAMPA, FL 33619
6						
STCERC	5964	0.02	5.11	Higher	Hi Tech Products Part A-1996	4917 Hartford St Tampa, FL 33619
STCERC	ERIC_5964	0.02	5.11	Higher	Hi Tech Products Part A-1996	4917 Hartford St Tampa, FL 33619
VOLCLNUP	76322	0.02	5.11	Higher	HITECH PRODUCTS INC	4917 HARTFORD ST TAMPA, FL 33619
VOLCLNUP	ERIC_5964	0.02	5.11	Higher	Hi Tech Products Part A-1996	4917 Hartford St Tampa, FL
7						
CERCLIS	FLD057512741	0.18	7.21	Higher	HORDIS BROTHERS	5115 HARTFORD STREET TAMPA, FL 33619
SEMSARCH	FLD057512741	0.18	7.21	Higher	HORDIS BROTHERS	5115 HARTFORD STREET TAMPA, FL 33619
8						
TANKS	8627328	0.01	7.51	Higher	BUTTERKRUST BAKERY	3902 S 50TH ST TAMPA, FL 33619
9						
SLDWST_NLF	96821	0.10	6.37	Higher	BAY ENGINE IMP/EXP INC	3630 S 51 ST TAMPA, FL 33619
SLDWST_NLF		0.10	6.37	Higher	MR PHANTOM EXPRESS INC	3630 S 51ST ST SUITE C TAMPA, FL 33619
SLDWST_NLF		0.10	6.37	Higher	GIANT SERVICE, INC.	3630 S. 51ST STREET TAMPA, FL 33619
10						
LUST	9202282	0.01	6.04	Higher	US 41 CINEMA	3630 S 50TH ST TAMPA, FL 33619
TANKS	9202282	0.01	6.04	-	US 41 CINEMA	3630 S 50TH ST TAMPA, FL 33619
_		0.01	0.04	Tight		
11	El 000000000		11.07			
CERCLIS	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	SOUTH SIDE RALEIGH STREET TAMPA, FL 33619
40					RECOVERY	
12	EL D061422024	0.25	0.19	Highor		5201 36TH AVE S TAMPA. FL 33619
SEMSARCH	FLD061433934	0.25	9.18	Higher	A-AAA PRINTING INK CO	3201 30117 AVE 3 TAIVIFA, FL 33018
13						
CERCLIS	FLD984227249	0.41	4.15	Higher		WESTERN END OF RALEIGH STREET TAMPA, FL 33619
NPL	FLD984227249	0.41	4.15	Higher		WESTERN END OF RALEIGH STREET TAMPA, FL 33619
SEMSACTV	FLD984227249	0.41	4.15	Higher	RALEIGH STREET DUMP	WESTERN END OF RALEIGH STREET TAMPA, FL 33619



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Site Summary Table

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MapID Prom List	Fac ID No	Site Dist (mi)	Site Elev (ft)	Elev vs Sub Prop	Site Name	Site Address
14		()	(11)	Trop		
INSTENG	1927	0.04	5.50	Higher	Exide Technologies	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16190	0.04	5.50	Higher	Battery Saw Cutting Area - 31	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	_ ERIC_16191	0.04	5.50	Higher	Battery Casing Disposal Site No. 2 - 38	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	_ ERIC_16192	0.04	5.50	Higher	Basttery Casing Disposal Site No. 3 (Northeast	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16193	0.04	5.50	Higher	Disposal Area) - 39 Boot Washing Sump - 37	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC 16194	0.04	5.50	Higher	Area I Stormwater Collection System - 34	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16195	0.04	5.50	Higher	Raw Material Storage Area - 33	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16197	0.04	5.50	Higher	Battery Storage Area - 32	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	_ ERIC_16237	0.04	5.50	Higher	Delaney Creek - V	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	_ ERIC_16238	0.04	5.50	Higher	Former Thayer Property - Z	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16239	0.04	5.50	Higher	Large Percolation Pond - 1	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16240	0.04	5.50	Higher	Small Lagoon - 2	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16241	0.04	5.50	Higher	Battery Casing Disposal Site No. 1 - 3	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16242	0.04	5.50	Higher	Wastewater Treatment Plant - 4	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16243	0.04	5.50	Higher	Wastewater Treatment Plant - 5	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16244	0.04	5.50	Higher	Wastewater Recycling Area - 6	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16245	0.04	5.50	Higher	Tampa Tank - HH	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16246	0.04	5.50	Higher	RDK Property - JJ	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16247	0.04	5.50	Higher	Sanitary Lagoons - 8	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16248	0.04	5.50	Higher	Furnace Slag Storage Area - 9	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16249	0.04	5.50	Higher	Oxide Plant Building - 10	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16250	0.04	5.50	Higher	Area V Stormwater Collection System - 11	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16251	0.04	5.50	Higher	Area III Stormwater Collection System - 12	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16252	0.04	5.50	Higher	Wet Scrubber and Emissions Stack for Kettles - 13	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16253	0.04	5.50	Higher	Area II Stormwater Collection System - 14	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16254	0.04	5.50	Higher	Furnace No. 2 Bag House - 15	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16255	0.04	5.50	Higher	Furnace No. 2 Stack - 16	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16256	0.04	5.50	Higher	Furnace No. 2 Cooling Tower - 17	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16257	0.04	5.50	Higher	Furnace No. 2 Slap Tap Bag House - 18	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16258	0.04	5.50	Higher	Furnace No. 2 - 19	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16259	0.04	5.50	Higher	Furnace No. 1 Slag Tap Bag House - 20	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16260	0.04	5.50	Higher	Furnace No. 1 Cooling Tower - 21	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16261	0.04	5.50	Higher	Furnace No. 1 Bag House - 22	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16262	0.04	5.50	Higher	Furnace No. 1 Stack - 23	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16263	0.04	5.50	Higher	Furnace No. 1 - 24	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16264	0.04	5.50	Higher	Original Primary Settling Tank - 25	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16265	0.04	5.50	Higher		3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16266	0.04	5.50	Higher	pH Adjustment Tank - 27	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16267	0.04	5.50	Higher	Battery Acid Settling Sump and Holding Tanks - 28	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16268	0.04	5.50	Higher	Area IV Stormwater Collection System - 29	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16269	0.04	5.50	Higher	N & A Separation Unit - 30	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16270	0.04	5.50	Higher	Former Deptic Tank Drainfield - 40	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16271	0.04	5.50	Higher	Unregulated Discharge Point 002 - Overflow Ditch - A	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16272	0.04	5.50	Higher	Toxic Soils in the Towaway Street Southside Ditch - \ensuremath{C}	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16273	0.04	5.50	Higher	Spill Area from the Small Lagoon Dike Breach - D	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16274	0.04	5.50	Higher	Scrap Storage Area - Waste Pile - G	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16275	0.04	5.50	Higher	Debris Fields Near Sanitary Lagoons - H	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16276	0.04	5.50	Higher	Oxide Plant Loading Area - I	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16277	0.04	5.50	Higher	Lead Oxide Storage Tanks - J	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16278	0.04	5.50	Higher	Delaney Creek NPDES Discharge Point 001 and Associated Piping - K	3521 South Yokam Diamond Street Tampa, FL 33619



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Site Summary Table

MapID Prgm List	Fac ID No	Site Dist (mi)	Site Elev (ft)	Elev vs Sub Prop	Site Name	Site Address
STCERC	ERIC_16279	0.04	5.50	Higher	E. P. Toxic Soils in the Raleigh Street North Side	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16280	0.04	5.50	Higher	Ditch - M Sagasta Avenue Ditch System - N	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16281	0.04	5.50	Higher	Raw Material Loading Area - O	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16282	0.04	5.50	Higher	Battery Loading Area - P	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16283	0.04	5.50	Higher	Main Loading Dock and Plastic Storage Area - Q	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16284	0.04	5.50	Higher	Machine Shop Building - S - 5	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16285	0.04	5.50	Higher	South Side Toway Street Ditch Between Sagasta	3521 South Yokam Diamond Street Tampa, FL 33619
				Ū	Avenue and U.S. 41 - U-1	
STCERC	ERIC_16286	0.04	5.50	Higher	North Side Towaway Street Ditch Between Jersey Avenue and U.S. 41 - U-2	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16287	0.04	5.50	Higher	Ditches on Both Sides of Jersey Avenue - U-3	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16288	0.04	5.50	Higher	North and South Ditches on Releigh Street between Jersey Avenue and Sagasta	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16289	0.04	5.50	Higher	Abandoned Ditch System due South of Sagasta Avenue and Bordering the West S	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16290	0.04	5.50	Higher	South Side Raleigh Street Ditch Between the Old	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16291	0.04	5.50	Higher	Sales Building and U.S. 41 Underground Sewer System in Front of the Main Office Building and Including	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16292	0.04	5.50	Higher	Carroll Tire Battery Casing Disposal Site - W	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16293	0.04	5.50	Higher	36th Avenue Stormwater Ditch System - X	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16294	0.04	5.50	Higher	Small Creek on the Easte Side of Battery Casing Disposal Site No. 3 (East D	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16295	0.04	5.50	Higher	Ansell Property - AA	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16296	0.04	5.50	Higher	Permittee Property - BB	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16297	0.04	5.50	Higher	Smith Property - CC	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16298	0.04	5.50	Higher	Mills and Golder Property - DD	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16299	0.04	5.50	Higher	FDOT Area "A" Property - EE	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16300	0.04	5.50	Higher	FDOT Area "B" Property - FF	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16301	0.04	5.50	Higher	CSX Property - GG	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_16302	0.04	5.50	Higher	Small Creek on the West Side of Battery Casing Disposal Site (West Ditch) -	3521 South Yokam Diamond Street Tampa, FL 33619
STCERC	ERIC_17036	0.04	5.50	Higher	Exide Technologies - Tampa- Facilitywide Site	3521 South Yokam Diamond Street Tampa, FL 33619
15						
BRWNFLDS	BF291402001	0.00	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
STCERC	BF291402001	0.00	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
VOLCLNUP	BF291402001	0.00	4.80	Higher	Delaney Creek Brownfield Redevelopment Area – Exide Tech.	West and East Sides of South 50th Street (U.S. Hig TAMPA, FL 33619
16						
CERCLIS	FLD000608083	0.02	5.53	Higher		3507 S 50TH ST TAMPA, FL 33619
CORRACTS	FLD000608083	0.02	5.53	Higher		3507 SOUTH 50TH STREET TAMPA, FL 33619
NFRAP	FLD000608083	0.02 0.02	5.53 5.53	Higher Higher		3507 S 50TH ST TAMPA, FL 33619
SEMSACTV STCERC	FLD000608083 5624	0.02	5.53	Higher	CHLORIDE METALS INC Chloride Metals Part A-1900	3507 S 50TH ST TAMPA, FL 33619 Corner of 36th & 50th Tampa, FL
STCERC	68	0.02	5.53	Higher	St. Sebastion River State Buffer Preserve-AOC 7	1000 Buffer Preserve Drive TAMPA, FL
STCERC	ERIC_5624	0.02	5.53	Higher	Chloride Metals Part A-1900	Corner of 36th & 50th Tampa, FL
STCERC	ERIC_9202	0.02	5.53	Higher	PACIFIC CHLORIDE INC.	3507 - 50TH ST S TAMPA, FL
STCERC	FLD000608083	0.02	5.53	Higher	Exide Technologies	3521 South Yokam Diamond Street Tampa, FL 33619
TANKS	8624995	0.02	5.53	Higher	CHLORIDE METALS	3521 S 50TH ST TAMPA, FL 33619
VOLCLNUP	34764	0.02	5.53	Higher	PACIFIC CHLORIDE INC.	3507 - 50TH ST S TAMPA, FL
VOLCLNUP	ERIC_9202	0.02	5.53	Higher	PACIFIC CHLORIDE INC.	3507 - 50TH ST S TAMPA, FL
17				-		
BRWNFLDS	BF291402000	0.02	5.56	Higher	Delaney Creek Brownfield Redevelopment Area	TAMPA, FL
18 TANKS	90/6712	0.04	5.76	Higher		4914 TOWAWAY AVE TAMPA, FL 33619
1 ANNO	9046712	0.04	3.70	Higher	SHELTON TRUCKING SERVICE INC	TOTA TOWATTAL AVE TAUTA, LE 33019



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Site Summary Table

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MapID Prom List	Fac ID No	Site Dist (mi)	Site Elev (ft)	Elev vs Sub Prop	Site Name	Site Address
19		(111)	(11)	Пор		
LUST	8627391	0.01	7.11	Higher	COASTAL MART #628	3411 S 50TH ST TAMPA, FL 336196055
SLDWST_NLF		0.01	7.11	Higher	FOY'S TRANSPORT TIRE SERVICE, INC.	3411 S 50TH ST TAMPA, FL 33619
STCERC	8627391	0.01	7.11	Higher	COASTAL MART #628	3411 S 50TH ST TAMPA, FL 336196055
TANKS	8627391	0.01	7.11	Higher	COASTAL MART #628	3411 S 50TH ST TAMPA, FL 33619
20						
SLDWST_NLF	F 97090	0.15	5.50	Higher	ERIC BIELKE	4719 BOISE ST TAMPA, FL 33619
21						
TANKS	8629460	0.07	6.51	Higher	Replaced by 8733843	5160 SAINT PAUL ST TAMPA, FL
TANKS	8733843	0.07	6.51	Higher	GTE OF FL FLEET CTR	5160 SAINT PAUL ST TAMPA, FL 33619
22						
LUST	8625235	0.05	5.87	Higher	C MART #629	3137 8 50TH ST TAMPA, FL 336196049
STCERC	8625235	0.05	5.87	Higher	C MART #629	3137 S 50TH ST TAMPA, FL 336196049
TANKS	8625235	0.05	5.87	Higher	C MART #629	3137 S 50TH ST TAMPA, FL 33619
23						
SLDWST_NLF	F 97272	0.05	7.77	Higher	MIGUEL VILLEGAS	4911 31 AVE S TAMPA, FL 33619
24						
TANKS	9808540	0.02	9.38	Higher	ISSA INVESTMENT INC #241	3103 S 50TH ST TAMPA, FL 33619
25						
SLDWST_NLF	F 99101	0.04	7.08	Higher	LKQ TIRE & RECYCLING, INC.	5015 CAUSEWAY BLVD TAMPA, FL 33619
SLDWST_NLF	F 99267	0.04	7.08	Higher	LKQ TIRE AND RECYCLING INC WTPF	5015 CAUSEWAY BOULEVARD TAMPA, FL 33619
26						
INSTENG	1738	0.03	9.69	Higher	LKQ Copher Self Service Auto Parts - Tampa Inc	5109 CAUSEWAY BOULEVARD Tampa, FL 33619
STCERC	228384	0.03	9.69	Higher	22ND ST. AT US 41 (COT LF#40) (COPHER BROTHERS AUTO PARTS)	22ND ST AT US 41 TAMPA, FL 33619
STCERC	COM_228384	0.03	9.69	Higher	22ND ST. AT US 41 (COT LF#40) (COPHER BROTHER\$ AUTO PARTS)	22ND ST AT US 41 TAMPA, FL 33619
STCERC	COM_294828	0.03	9.69	Higher	LKQ -TAMPA	5109 CAUSEWAY BOULEVARD TAMPA, FL 33619
STCERC	ERIC_13866	0.03	9.69	Higher	22ND ST, AT US 41 (COT LF#40) (COPHER	22ND ST AT US 41 TAMPA, FL 33619
STCERC	ERIC_13926	0.03	9.69	Higher	BROTHERS AUTO PARTS) LKQ -TAMPA	5109 CAUSEWAY BOULEVARD Tampa, FL 33619
VOLCLNUP	228384	0.03	9.69	Higher	22ND ST. AT US 41 (COT LF#40) (COPHER	22ND ST AT US 41 TAMPA, FL 33619
	294828	0.03	9.69	Higher	BROTHERS AUTO PARTS) LKQ -TAMPA	5109 CAUSEWAY BOULEVARD TAMPA, FL 33619
VOLCLNUP	ERIC_13866	0.03	9.69	Higher Higher	22ND ST. AT US 41 (COT LF#40) (COPHER	22ND ST AT US 41 TAMPA, FL
VOLULINUI	_				BROTHERS AUTO PARTS)	
VOLCLNUP	ERIC_13926	0.03	9.69	Higher	LKQ -TAMPA	5109 CAUSEWAY BOULEVARD Tampa, FL
27						
STCERC	ERIC_13883	0.01	4.96	Higher	SOUTHEAST INDUSTRIAL FACILITIES	4513 CAUSEWAY BLVD & 3140 SOUTH 50TH ST TAMPA, FL 33619
VOLCLNUP	242925	0.01	4.96	Higher	SOUTHEAST INDUSTRIAL FACILITIES	4513 CAUSEWAY BLVD & 3140 SOUTH 50TH ST TAMPA, FL 33619
VOLCLNUP	ERIC_13883	0.01	4.96	Fligher	SOUTHEAST INDUSTRIAL FACILITIES	4513 CAUSEWAY BLVD & 3140 SOUTH 50TH ST TAMPA, FL
28	0607404	0.00	4.84	Li.ab	TALMAN TANK & EQUIPMENT CO	
TANKS 29	8627401	0.02	4.04	Higher	TALMAN TANK & EQUIPMENT CO	4701 CAUSEWAY BLVD TAMPA, FL 33619
LUST	8625555	0.02	8.89	Higher	7-ELEVEN STORE #37679	2801 S 50TH ST TAMPA, FL 336196043
LUST	9810315	0.02	8.89	Higher	FDOT RIGHT OF WAY	2801 S 50TH ST & 4919 CAUSEWAY BLVD TAMPA, FL 33619
STCERC	8625555	0.02	8.89	Higher	7-ELEVEN STORE #37679	2801 S 50TH ST TAMPA, FL 336196043
STCERC	9810315	0.02	8.89	Higher	FDOT RIGHT OF WAY	2801 S 50TH ST & 4919 CAUSEWAY BLVD TAMPA, FL 33619
TANKS	8625555	0.02	8.89	Higher	7-ELEVEN STORE #37679	2801 S 50TH ST TAMPA, FL 33619
TANKS	9810315	0.02	8.89	Higher	FDOT RIGHT OF WAY	2801 S 50TH ST & 4919 CAUSEWAY BLVD TAMPA, FL 33619
30						
SLDWST_NLF	F 105584	0.10	5.59	Higher	CAUSEWAY INDUSTRIAL METALS CORPORATION	4131 CAUSEWAY BOULEVARD TAMPA, FL 33619



Report Date: 11/11/2022

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Custom Radius Research

Site Summary Table

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MapID		Site Dist	Site Elev	Elev vs Sub		
Prgm List	Fac ID No	(mi)	(ft)	Prop	Site Name	Site Address
31						
TANKS	8945228	0.00	5.83	Higher	ROSIER PROPERTY	4702 22ND AVE S TAMPA, FL 33619
32						
SLDWST_NLF	102929	0.00	6.20	Higher	THACH TIRE	4916 CAUSEWAY BLVD TAMPA, FL 33619
SLDWST_NLF	103317	0.00	6.20	Higher	RONNY DANH	4916 CAUSEWAY BLVD TAMPA, FL 33619
SLDWST_NLF	96682	0.00	6.20	Higher	RON THACH	4916 CAUSEWAY BLVD TAMPA, FL 33619
33						
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
34						
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
35						
LUST	9100126	0.01	7.68	Higher	CHEVRON #48098	2718 \$ 50TH ST TAMPA, FL 336195260
TANKS	9100025.	0.01	7.68	Higher	CHEVRON #48098	HWY 41 S & CAUSEWAY BLVDHIST ENTRY TAMPA, FL 33619
TANKS	9100126	0.01	7.68	Higher	CHEVRON #48098	2718 S 50TH ST TAMPA, FL 33619
36						
SLDWST_NLF	44629	0.08	9.62	Higher	AUTHORIZED APPLIANCE RECLAIMING CTR	2420 GELMAN PLACE, .5MI E US41 TAMPA, FL 33619
TANKS	9600925	0.03	7.16	Higher	RICHARDS CONSTRUCTION CO	5010 27TH AVE SOUTH TAMPA, FL 33619
	3000323	0.05	7.10	riigitei	NICHARDS CONSTRUCTION CO	3010 2711 AVE 300111 AWEA, TE 33019
38	0500000	0.04	4 70			
LUST	9502663	0.04	4.70	Higher	CHAVEZ AUTO TRANSPORT	2436 S 50TH ST TAMPA, FL 33619
TANKS	9502663	0.04	4.70	Higher	CHAVEZ AUTO TRANSPORT	2436 S 50TH ST TAMPA, FL 33619
39						
SLDWST_NLF	97088	0.01	8.14	Higher	HÉCTOR MARTINEZ	2301 1/2 S 50 ST TAMPA, FL 33619
40						
SLDWST_NLF	96412	0.08	7.28	Higher	PACHECO ENTERPRISES INC	2021 S 51 ST TAMPA, FL 33619
41						
SLDWST_NLF	107304		9.50	Higher	A1 CARS PARTS OF TAMPA, INC	3120 S 50TH ST TAMPA, FL 33619



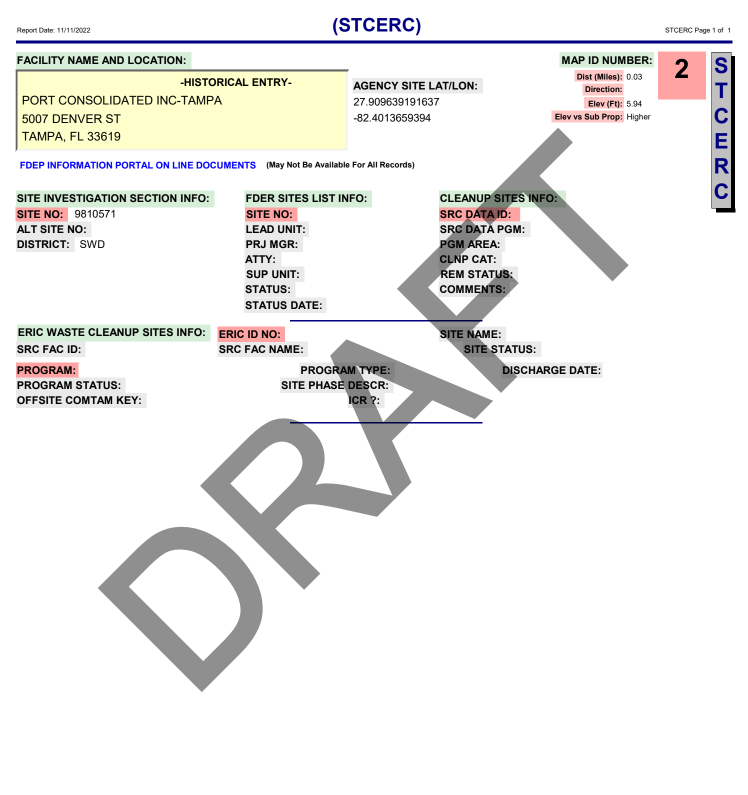
Report Date: 11/11/2022

USEPA SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ARCHIVED SITE INVENTORY LIST

Report Date: 11/11/2022	(SE	MSARCH)		SEMSARCH P	age 1 of 1
FACILITY ID NUMBER, NAME AN	ND LOCATION:		MAP ID NUMBER:	1	S
FLD150806438 GAF CORPORATION 5138 MADISON AVE TAMPA, FL 33619-6836		SITE ID: 405063 EPA REG: 4 CONG DISTR: 7 FIPS CODE: 12057 FED FAC?: N	Dist (Miles): 0.47 Direction: Elev (Ft): 4.04 Elev vs Sub Prop: Higher	'	E M S
NPL STATUS: Not on the NPL	es not qualify for the NPL based on existin Be Available For All Records)	COUNTY: HILLSBOROUGH AGENCY LAT/LON: / g information			A R C H
OPERABLE UNIT: 00		AME: ARCH SITE VISH DATE: 1/23/1996 5:00:0 A Perf In-Hse			
	QUAL: N ACTION LEAD: St F	NISH DATE: 3/6/1992 5:00:00 Perf			
	ACTION CODE: DS ACTION N START DATE: 11/10/1988 5:00: FI QUAL: ACTION LEAD: EPA ACTION CODE: PA ACTION N	Perf			
	START DATE: 1/1/1989 5:00:00 FII QUAL: N ACTION LEAD: St F	NISH DATE: 6/30/1989 4:00:0			



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





Report Date: 11/11/2022			(LUST)				LUST Page 1 of 6
FACILITY ID NUMBER, NAM	IE AND LOCATION	l i		OWNERS	HIP INFO:	MAP ID NUMBER	[•] 2 L
9810571 PORT CONSOLIDATED 5007 DENVER ST TAMPA, FL 33619- FDEP INFORMATION PORTAL O		S (May Not Be Available F	or All Records)	PO BOX 3504 FORT LAUDE (561)644-332 COUNTY ID: AGCY LAT/L FAC OPERA	OLIDATED INC 430 ATTN: DENNIS BA ERDALE, FL 33335-430	Elev vs Sub Prop: H 6825 82,24,4.9052	U
FAC STATUS: OPEN	FAC TYPE: D	Bulk Storage Facility	,				
SCORE SCORE	EFF DT:	RANK:	SCORE	WHEN RA	NKED:		
		DISCHA	RGE INFORM	ATION			
			RGE DATE:				Mapid: 2
INSPECTION DATE: CLEANUP REQUIRED R - CLEANUI INFO SOURCE: C - CLOSURE REP DISCH CLNUP STATUS: 2/10/2020 CONTAMINATED MEDIA?: SOIL: POLLUTANT: D - Vehicular Diesel	ORT SRCR - SRCR COMPL		MON WELL: N OTHER		LEANUP WORK STAT	TUS: COMPLETED	
	PGM ELIG SCORE E	FF DT: APPL RCVD:	UP INFORMA PGM ELIG R LOI		ELIG LTR SM	17:	Mapid: 2
CLNUP PROG:	DUCT PD TO DT: CLNUP O	COPAY AMT: FF: PCLP29 - HILLSBORC REMEDIAL ACTION PLAI			CAP AMT: CTION COMMISSION REMEDIAL A		
SITE ASSESSMENT* CLNP RESP: FUND ELLIG: ACTUAL COMPLETION DATE: PAYMENT DATE: ACTUAL COST:		CLEANUP RESP: FUND ELLIG: ORDER APPRV DATE: ACTUAL COMPL DATE: PAYMENT DATE: ACTUAL COST:			CLEANUP R FUND ELLIC ACTUAL CC YEARS TO (ESP: 3: ST:	
SITE REHABILITATION COMPLETION ACTION TYPE: SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: COMPL STATUS DT: COMMENTS: * Data current as of November 2019	<u>N REPORT*</u>				FREE PROD SOIL REMO SOIL TONN SOIL TREA OTHER TRI ALT PROC	RESP: 3: DMPLETION DATE: DUCT REMOVAL?(Y/N): VAL? (Y/N): AGE REMOVED: TMENT?(Y/N): EATMENT?: STATUS: STATUS DT:	



(LUST)

Report Date: 11/11/2022

LUST Page 2 of 6

TANKS Data for LUST Sites:

FACILIT	Y ID NUMBER, NAM		N	OWNERSHIP INFORMATION	MAP ID NUMBER: 2	
	TID NOWBER, NAW	E AND LOCATIO	in .	PORT CONSOLIDATED INC	MAP ID NUMBER: 2 Dist (Miles): 0.03	т
98105	571			PO BOX 350430 ATTN: DENNIS BACO	Direction:	A
PORT	CONSOLIDATED	INC-TAMPA		FORT LAUDERDALE, FL 33335	Elev (Ft): 5.94	N
5007	DENVER ST			CONTACT TEL #: 5616443326 CONTACT: PORT CONSOLIDATED INC	Elev vs Sub Prop: Higher	ĸ
TAMP	A, FL 33619			FACILTY TEL #: 8132473417		
				COUNTY ID: 29 HILLSBOROUGH		S
FDEP IN	FORMATION PORTAL	ON LINE DOCUMEN	TS (May Not Be Available F	For All Records)		
FAC ST	ATUS: OPEN	FAC TYPE:	Bulk Storage Facility			
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)	
1	15000	01-Jun-2008	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009	
CONSTRU	ICTION TYPE: STEEL/AST	CONTAINMENT/LEVEL	GAUGES/ALARMS			
	PIPING TYPE: ABV, NO SC	DIL CONTACT/STEEL/G	ALVANIZED METAL/PRESSU	RIZED PIPING SYSTEM		
LEAK	MONITORING: VISUAL INS	PECTION OF ASTS				
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)	
10	15000	01-Jun-2008	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009	
CONSTRU	ICTION TYPE: STEEL/AST	CONTAINMENT/LEVEL	GAUGES/ALARMS			
	PIPING TYPE: ABV, NO SC	DIL CONTACT/STEEL/G	ALVANIZED METAL/PRESSU	RIZED PIPING SYSTEM		
LEAK	MONITORING: VISUAL INS	PECTION OF ASTS				
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)	
11	15000	01-Jun-2008	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009	
CONSTRU	ICTION TYPE: STEEL/AST	CONTAINMENT/LEVEL	GAUGES/ALARMS			
	PIPING TYPE: ABV, NO SC	DIL CONTACT/STEEL/G	ALVANIZED METAL/PRESSU	RIZED PIPING SYSTEM		
LEAK I	MONITORING: VISUAL INS	PECTION OF ASTS				
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)	
12	15000	01-Jun-2008	TANK CONTENTS: New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009	
CONSTRU	ICTION TYPE: STEEL/AST	CONTAINMENT/LEVEL	GAUGES/ALARMS		^o	
			ALVANIZED METAL/PRESSU	RIZED PIPING SYSTEM		
LEAK	MONITORING: VISUAL INS	PECTION OF ASTS				
TANK #: 13	TANK VOL(GALS): 15000	INST.DATE: 01-Jun-2008	TANK CONTENTS: New/Lube Oil	TANK POSITION: ABOVEGROUND	TANK STATUS (as of) IN SERVICE 01-Aug-2009	
	ICTION TYPE: STEEL/AST					
			ALVANIZED METAL/PRESSU	RIZED PIPING SYSTEM		
	MONITORING: VISUAL INS					
_						
<u>TANK #:</u>	TANK VOL(GALS): 15000	INST.DATE:	TANK CONTENTS: New/Lube Oil	TANK POSITION: ABOVEGROUND	TANK STATUS (as of)	
14		01-Jun-2008		Aboveground	IN SERVICE 01-Aug-2009	
	ICTION TYPE: STEEL/AST		. GAUGES/ALARMS ALVANIZED METAL/PRESSU	RIZED PIPING SYSTEM		
	MONITORING: VISUAL INS					
			. <u> </u>			
-			Convright @ 1990-2022	nvironmental Data Management, Inc.		
展	DM			n please contact us at 727-586-1700		

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TANK #:	TANK VOL (CALC)			TANK DOOLTON	
15	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
,	15000	01-Jun-2008	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009
	CTION TYPE: STEEL/AST				
I	PIPING TYPE: ABV, NO SC	IL CONTACT/STEEL/G	ALVANIZED METAL/PRESSURIZED PIPING SYS	STEM	
LEAK	IONITORING: VISUAL INS	PECTION OF ASTS			
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
16	15000	01-Jun-2008	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009
ONSTRU	CTION TYPE: STEEL/AST	CONTAINMENT/LEVEL	GAUGES/ALARMS		
I	PIPING TYPE: ABV, NO SC	IL CONTACT/STEEL/G	ALVANIZED METAL/PRESSURIZED PIPING SYS	STEM	
LEAK	IONITORING: VISUAL INSI	PECTION OF ASTS			
ANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
17	15000	01-Jun-2008	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009
	CTION TYPE: STEEL/AST				
			ALVANIZED METAL/PRESSURIZED PIPING SYS	STEM	
	IONITORING: VISUAL INSI		THE THE METHER RECOULTED FIFING STO		
		2011011 01 7,010			
Γ <u>ΑΝΚ #:</u>	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
18	15000	01-Jun-2008	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009
CONSTRU	CTION TYPE: STEEL/AST	CONTAINMENT/LEVEL	GAUGES/ALARMS		
			ALVANIZED METAL/PRESSURIZED PIPING SYS	STEM	
	IONITORING: VISUAL INSI				
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
9	15000	01-Jun-2008	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009
ONSTRU	CTION TYPE: STEEL/AST	CONTAINMENT/LEVEL	GAUGES/ALARMS		
I	PIPING TYPE: ABV, NO SC	IL CONTACT/STEEL/G	ALVANIZED METAL/PRESSURIZED PIPING SYS	STEM	
	IONITORING: VISUAL INSI	PECTION OF ASTS			
LEAR					
<u>ГАNК #:</u>	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:		TANK STATUS (as of)
TANK #: 2	15000	01-Jun-2008	New/Lube Oil	TANK POSITION: ABOVEGROUND	TANK STATUS (as of) IN SERVICE 01-Aug-2009
<mark>Tank #:</mark> 2 Constru	15000 CTION TYPE: STEEL/AST	01-Jun-2008 CONTAINMENT/LEVEL	New/Lube Oil GAUGES/ALARMS	ABOVEGROUND	
<mark>Tank #:</mark> 2 Constru I	15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC	01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G	New/Lube Oil	ABOVEGROUND	
2 2 Constru	15000 CTION TYPE: STEEL/AST	01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G	New/Lube Oil GAUGES/ALARMS	ABOVEGROUND	
2 2 CONSTRU I LEAK N	15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC MONITORING: VISUAL INST	01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G PECTION OF ASTS	New/Lube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS	ABOVEGROUND	IN SERVICE 01-Aug-2009
2 CONSTRU LEAK N	15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC MONITORING: VISUAL INST TANK VOL(GALS):	01-Jun-2008 CONTAINMENT/LEVEL JL CONTACT/STEEL/G PECTION OF ASTS INST.DATE:	New/Lube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS	ABOVEGROUND STEM	IN SERVICE 01-Aug-2009
TANK #: 2 CONSTRU I LEAK N TANK #: 20	15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC MONITORING: VISUAL INST TANK VOL(GALS): 15000	01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G PECTION OF ASTS <u>INST.DATE:</u> 01-Jun-2008	New/Lube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS TANK CONTENTS: New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009
CONSTRU 2 CONSTRU LEAK N CANK #: 20 CONSTRU	15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SO MONITORING: VISUAL INS <u>TANK VOL(GALS):</u> 15000 CTION TYPE: STEEL/AST	01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G PECTION OF ASTS INST.DATE: 01-Jun-2008 CONTAINMENT/LEVEL	New/Lube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS METAL/PRESSURIZED PIPING SYS TANK CONTENTS: New/Lube Oil GAUGES/ALARMS	ABOVEGROUND STEM TANK POSITION: ABOVEGROUND	IN SERVICE 01-Aug-2009
2 CONSTRU LEAK M CANK #: 20 CONSTRU	15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC MONITORING: VISUAL INSI <u>TANK VOL(GALS):</u> 15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC	01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G PECTION OF ASTS INST.DATE: 01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G	New/Lube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS TANK CONTENTS: New/Lube Oil	ABOVEGROUND STEM TANK POSITION: ABOVEGROUND	IN SERVICE 01-Aug-2009
ANK #: 2 CONSTRU LEAK M ANK #: 20 CONSTRU	15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SO MONITORING: VISUAL INS <u>TANK VOL(GALS):</u> 15000 CTION TYPE: STEEL/AST	01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G PECTION OF ASTS INST.DATE: 01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G	New/Lube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS METAL/PRESSURIZED PIPING SYS TANK CONTENTS: New/Lube Oil GAUGES/ALARMS	ABOVEGROUND STEM TANK POSITION: ABOVEGROUND	IN SERVICE 01-Aug-2009
ZANK #: 2 CONSTRU LEAK N ZO CONSTRU LEAK N	15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC MONITORING: VISUAL INSI <u>TANK VOL(GALS):</u> 15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC	01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G PECTION OF ASTS INST.DATE: 01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G	New/Lube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS METAL/PRESSURIZED PIPING SYS TANK CONTENTS: New/Lube Oil GAUGES/ALARMS	ABOVEGROUND STEM TANK POSITION: ABOVEGROUND	IN SERVICE 01-Aug-2009
CONSTRU LEAK N CONSTRU 20 CONSTRU LEAK N LEAK N	15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC MONITORING: VISUAL INSI <u>TANK VOL(GALS):</u> 15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC MONITORING: VISUAL INSI	01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G PECTION OF ASTS <u>INST.DATE:</u> 01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G PECTION OF ASTS	NewLube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS TANK CONTENTS: NewLube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS	ABOVEGROUND STEM TANK POSITION: ABOVEGROUND STEM	IN SERVICE 01-Aug-2009 <u>TANK STATUS (as of)</u> IN SERVICE 01-Aug-2009
CONSTRU LEAK N CONSTRU LEAK N CONSTRU LEAK N CONSTRU	15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC MONITORING: VISUAL INSU <u>TANK VOL(GALS):</u> 15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC MONITORING: VISUAL INSU <u>TANK VOL(GALS):</u> 15000	01-Jun-2008 CONTAINMENT/LEVEL JL CONTACT/STEEL/G PECTION OF ASTS 01-Jun-2008 CONTAINMENT/LEVEL JL CONTACT/STEEL/G PECTION OF ASTS <u>INST.DATE:</u> 01-Jun-2008	New/Lube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS TANK CONTENTS: New/Lube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS TANK CONTENTS: New/Lube Oil	ABOVEGROUND STEM TANK POSITION: ABOVEGROUND STEM TANK POSITION:	IN SERVICE 01-Aug-2009 <u>TANK STATUS (as of)</u> IN SERVICE 01-Aug-2009 <u>TANK STATUS (as of)</u>
CONSTRU LEAK M I CONSTRU 20 CONSTRU LEAK M I LEAK M CONSTRU 21 CONSTRU	15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SO MONITORING: VISUAL INSI <u>TANK VOL(GALS):</u> 15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SO MONITORING: VISUAL INSI <u>TANK VOL(GALS):</u> 15000 CTION TYPE: STEEL/AST	01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G PECTION OF ASTS INST.DATE: 01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G PECTION OF ASTS INST.DATE: 01-Jun-2008 CONTAINMENT/LEVEL	NewLube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS TANK CONTENTS: New/Lube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS TANK CONTENTS: New/Lube Oil GAUGES/ALARMS	ABOVEGROUND STEM TANK POSITION: ABOVEGROUND STEM TANK POSITION: ABOVEGROUND	IN SERVICE 01-Aug-2009 <u>TANK STATUS (as of)</u> IN SERVICE 01-Aug-2009 <u>TANK STATUS (as of)</u>
TANK #: 2 CONSTRU LEAK M 20 CONSTRU LEAK M 1 LEAK M 21 CONSTRU	15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SO MONITORING: VISUAL INSI <u>TANK VOL(GALS):</u> 15000 CTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SO MONITORING: VISUAL INSI <u>TANK VOL(GALS):</u> 15000 CTION TYPE: STEEL/AST	01-Jun-2008 CONTAINMENT/LEVEL JL CONTACT/STEEL/G PECTION OF ASTS INST.DATE: 01-Jun-2008 CONTAINMENT/LEVEL IL CONTACT/STEEL/G PECTION OF ASTS INST.DATE: 01-Jun-2008 CONTAINMENT/LEVEL	New/Lube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS TANK CONTENTS: New/Lube Oil GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYS TANK CONTENTS: New/Lube Oil	ABOVEGROUND STEM TANK POSITION: ABOVEGROUND STEM TANK POSITION: ABOVEGROUND	IN SERVICE 01-Aug-2009 <u>TANK STATUS (as of)</u> IN SERVICE 01-Aug-2009 <u>TANK STATUS (as of)</u>



TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
2	30000	01-Jun-2008	Vehicular Diesel	UNDERGROUND	IN SERVICE 01-Aug-200
			L CONTAINMENT BUCKET/FLOW SHUT O		
UNSTRU			PING SYSTEM/DISPENSER LINERS/APPRC		
LEAN		AUTOMATIC TANK GA	IPS/VISUAL INSPECT DISPENSER LINERS .UGING-USTS	MONITOR DBL WALL TANK SPACE/MEC	HANICAL LINE LEAK
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
23	30000	01-Jun-2008	Vehicular Diesel	UNDERGROUND	IN SERVICE 01-Aug-200
ONSTRU	JCTION TYPE: FIBERGLAS	S/DOUBLE WALL/SPIL	L CONTAINMENT BUCKET/FLOW SHUT O	FF/TIGHT FILL	
	PIPING TYPE: DOUBLE W	ALL/PRESSURIZED PIP	PING SYSTEM/DISPENSER LINERS/APPRC	OVED SYNTHETIC MATERIAL	
LEAK			IPS/VISUAL INSPECT DISPENSER LINERS	MONITOR DBL WALL TANK SPACE/MEC	HANICAL LINE LEAK
	DETECTOR	AUTOMATIC TANK GA	UGING-USTS		
ANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
24	30000	01-Jun-2008	Vehicular Diesel	UNDERGROUND	IN SERVICE 01-Aug-200
ONSTRU	JCTION TYPE: FIBERGLAS	S/DOUBLE WALL/SPIL	L CONTAINMENT BUCKET/FLOW SHUT O	FF/TIGHT FILL	
			PING SYSTEM/DISPENSER LINERS/APPRC		
LEAK	MONITORING: ELECTRON	IC MONITOR PIPE SUM	IPS/VISUAL INSPECT DISPENSER LINERS	MONITOR DBL WALL TANK SPACE/MEC	HANICAL LINE LEAK
		AUTOMATIC TANK GA			
ANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
5	30000	01-Jun-2008	Vehicular Diesel	UNDERGROUND	IN SERVICE 01-Aug-200
ONSTRI		S/DOUBLE WALL/SPILI	L CONTAINMENT BUCKET/FLOW SHUT O		
			PING SYSTEM/DISPENSER LINERS/APPRC		
			IPS/VISUAL INSPECT DISPENSER LINERS		
LLAN		AUTOMATIC TANK GA		MONTOR DE WALL TANK SPACE/MEC	
	TANK VOL (CALS)				
				TANK DOSITION:	TANK STATUS (on of)
	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
6	30000	01-Jun-2008	Vehicular Diesel	UNDERGROUND	TANK STATUS (as of) IN SERVICE 01-Aug-200
26 CONSTRI	30000	01-Jun-2008 S/DOUBLE WALL/SPIL	Vehicular Diesel	UNDERGROUND	· · · ·
CONSTRU	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W	01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO	UNDERGROUND FF/TIGHT FILL VED SYNTHETIC MATERIAL	IN SERVICE 01-Aug-200
26 CONSTRU	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE WA	01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS	UNDERGROUND FF/TIGHT FILL VED SYNTHETIC MATERIAL	IN SERVICE 01-Aug-200
26 CONSTRU	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE WA MONITORING: ELECTRON DETECTOR	01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF IC MONITOR PIPE SUM /AUTOMATIC TANK GA	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS NGING-USTS	UNDERGROUND FF/TIGHT FILL VED SYNTHETIC MATERIAL /MONITOR DBL WALL TANK SPACE/MEC	IN SERVICE 01-Aug-200
26 CONSTRU LEAK	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE WA MONITORING: ELECTRON DETECTOR TANK VOL(GALS):	01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF IC MONITOR PIPE SUM /AUTOMATIC TANK GA	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS	UNDERGROUND FF/TIGHT FILL VED SYNTHETIC MATERIAL /MONITOR DBL WALL TANK SPACE/MEC TANK POSITION:	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of)
26 CONSTRU LEAK	30000 UCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000	01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF IC MONITOR PIPE SUM /AUTOMATIC TANK GA INST.DATE: 01-Jun-2008	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Vehicular Diesel	UNDERGROUND FF/TIGHT FILL WED SYNTHETIC MATERIAL MONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND	IN SERVICE 01-Aug-200
26 CONSTRU LEAK TANK #: 27 CONSTRU	30000 JICTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR <u>TANK VOL(GALS):</u> 30000 JICTION TYPE: FIBERGLAS	01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM (AUTOMATIC TANK GA INST.DATE: 01-Jun-2008 S/DOUBLE WALL/SPIL	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O	UNDERGROUND FF/TIGHT FILL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of)
LEAK	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE WA MONITORING: ELECTRON DETECTOR <u>TANK VOL(GALS):</u> 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE WA	01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF IC MONITOR PIPE SUM /AUTOMATIC TANK GA INST.DATE: 01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO	UNDERGROUND FF/TIGHT FILL /MONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL VVED SYNTHETIC MATERIAL	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200
26 CONSTRU LEAK TANK #: 27 CONSTRU	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON	01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF IC MONITOR PIPE SUM /AUTOMATIC TANK GA INST.DATE: 01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO	UNDERGROUND FF/TIGHT FILL /MONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL VVED SYNTHETIC MATERIAL	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200
26 CONSTRU LEAK TANK #: 27 CONSTRU LEAK	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W, MONITORING: ELECTRON DETECTOR <u>TANK VOL(GALS):</u> 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W, MONITORING: ELECTRON DETECTOR	01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF IC MONITOR PIPE SUM /AUTOMATIC TANK GA <u>INST.DATE:</u> 01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF IC MONITOR PIPE SUM /AUTOMATIC TANK GA	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS/ UGING-USTS	UNDERGROUND FF/TIGHT FILL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL WED SYNTHETIC MATERIAL WONITOR DBL WALL TANK SPACE/MEC	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200 HANICAL LINE LEAK
26 CONSTRU LEAK CANK #: CONSTRU LEAK	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON	01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM /AUTOMATIC TANK GA INST.DATE: 01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO	UNDERGROUND FF/TIGHT FILL /MONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL VVED SYNTHETIC MATERIAL	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200
26 CONSTRU LEAK 27 CONSTRU LEAK ANK #: 28	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000	01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM (AUTOMATIC TANK GA <u>INST.DATE:</u> 01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM (AUTOMATIC TANK GA <u>INST.DATE:</u> 01-Jun-2008	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Unleaded Gas	UNDERGROUND FF/TIGHT FILL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of)
26 CONSTRU LEAK 27 CONSTRU LEAK ANK #: 28	30000 JICTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JICTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JICTION TYPE: FIBERGLAS	01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM (AUTOMATIC TANK GA <u>INST.DATE:</u> 01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM (AUTOMATIC TANK GA <u>INST.DATE:</u> 01-Jun-2008 S/DOUBLE WALL/SPILI	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO MPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Unleaded Gas L CONTAINMENT BUCKET/FLOW SHUT O	UNDERGROUND FF/TIGHT FILL TANK POSITION: UNDERGROUND FF/TIGHT FILL TANK POSITION: UNDERGROUND FF/TIGHT FILL TANK POSITION: UNDERGROUND FF/TIGHT FILL	IN SERVICE 01-Aug-200 HANICAL LINE LEAK <u>TANK STATUS (as of)</u> IN SERVICE 01-Aug-200 HANICAL LINE LEAK <u>TANK STATUS (as of)</u>
CONSTRUE LEAK	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W, MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W, 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: FIBERGLAS PIPING TYPE: DOUBLE W,	01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF IC MONITOR PIPE SUM /AUTOMATIC TANK GA U1-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF 01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: USING-USTS L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO UNIEADED GAS L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO	UNDERGROUND FF/TIGHT FILL WED SYNTHETIC MATERIAL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL WODERGROUND FF/TIGHT FILL WODERGROUND FF/TIGHT FILL WODERGROUND	IN SERVICE 01-Aug-200 HANICAL LINE LEAK <u>TANK STATUS (as of)</u> IN SERVICE 01-Aug-200 HANICAL LINE LEAK <u>TANK STATUS (as of)</u> IN SERVICE 01-Aug-200
LEAK	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON	01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF IC MONITOR PIPE SUM /AUTOMATIC TANK GA U1-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF 01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIF	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS Unleaded Gas L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO PING SYSTEM/DISPENSER LINERS/APPRO	UNDERGROUND FF/TIGHT FILL WED SYNTHETIC MATERIAL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL WODERGROUND FF/TIGHT FILL WODERGROUND FF/TIGHT FILL WODERGROUND	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200
26 CONSTRU LEAK 27 CONSTRU LEAK 28 CONSTRU LEAK	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON	01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM (AUTOMATIC TANK GA <u>INST.DATE:</u> 01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM (AUTOMATIC TANK GA <u>INST.DATE:</u> 01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS Unleaded Gas L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO PING SYSTEM/DISPENSER LINERS/APPRO	UNDERGROUND FF/TIGHT FILL WED SYNTHETIC MATERIAL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL WODERGROUND FF/TIGHT FILL WODERGROUND FF/TIGHT FILL WODERGROUND	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200
6 CONSTRU LEAK CONSTRU LEAK CONSTRU LEAK LEAK	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR	01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIP IC MONITOR PIPE SUM /AUTOMATIC TANK GA <u>INST.DATE:</u> 01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIP 01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIP IC MONITOR PIPE SUM /AUTOMATIC TANK GA	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS NGING-USTS TANK CONTENTS: Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT OF PING SYSTEM/DISPENSER LINERS/APPRO ING SYSTEM/DISPENSER LINERS/ Unleaded Gas L CONTAINMENT BUCKET/FLOW SHUT OF PING SYSTEM/DISPENSER LINERS/ Unleaded Gas L CONTAINMENT BUCKET/FLOW SHUT OF PING SYSTEM/DISPENSER LINERS/APPRO	UNDERGROUND FF/TIGHT FILL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL WONITOR DBL WALL TANK SPACE/MEC	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200
26 CONSTRU LEAK ANK #: 27 CONSTRU LEAK CONSTRU LEAK LEAK	30000 JICTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JICTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JICTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 20000	01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM (AUTOMATIC TANK GA INST.DATE: 01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM (AUTOMATIC TANK GA INST.DATE: 01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM (AUTOMATIC TANK GA INST.DATE: 01-May-2016	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO INS/VISUAL INSPECT DISPENSER LINERS Unleaded Gas L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO ING SYSTEM/DISPENSER LINERS/APPRO PING SYSTEM/DISPENSER LINERS/APPRO ING SYSTEM/DISPENSER L	UNDERGROUND FF/TIGHT FILL WED SYNTHETIC MATERIAL WMONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL WMONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL WMONITOR DBL WALL TANK SPACE/MEC TANK POSITION: ABOVEGROUND	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200 HANICAL LINE LEAK
26 CONSTRU LEAK 27 CONSTRU LEAK 28 CONSTRU LEAK LEAK 29 CONSTRU	30000 JUCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JUCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JUCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 20000 JUCTION TYPE: STEEL/DOUBLE	01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM (AUTOMATIC TANK GA INST.DATE: 01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM (AUTOMATIC TANK GA INST.DATE: 01-Jun-2008 S/DOUBLE WALL/SPILI ALL/PRESSURIZED PIP IC MONITOR PIPE SUM (AUTOMATIC TANK GA INST.DATE: 01-May-2016 BLE WALL/COMPARTM	Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO MPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Vehicular Diesel L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Unleaded Gas L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS/ UGING-USTS	UNDERGROUND FF/TIGHT FILL FF/TIGHT FILL FF/TIGHT FILL FF/TIGHT FILL FF/TIGHT FILL FF/TIGHT FILL FF/TIGHT FILL FF/TIGHT FILL FF/TIGHT FILL FF/TIGHT FILL FF/TIGHT FILL FF/TIGHT FILL FF	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200 HANICAL LINE LEAK
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LEAK	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 20000 JCTION TYPE: STEEL/DOU	01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIP IC MONITOR PIPE SUM /AUTOMATIC TANK GA UNST.DATE: 01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIP IC MONITOR PIPE SUM /AUTOMATIC TANK GA S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIP IC MONITOR PIPE SUM /AUTOMATIC TANK GA UNST.DATE: 01-May-2016 BLE WALL/COMPARTM	Vehicular Diesei L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Vehicular Diesei L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS/ UGING-USTS TANK CONTENTS: Unleaded Gas L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS/ UGING-USTS TANK CONTENTS: New/LUBE OII MENTED/SPILL CONTAINMENT BUCKET/TI ALVANIZED METAL/SUCTION PIPING SYS	UNDERGROUND FF/TIGHT FILL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: ABOVEGROUND IGHT FILL ITEM	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200 HANICAL LINE LEAK
LEAK	30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 30000 JCTION TYPE: FIBERGLAS PIPING TYPE: DOUBLE W. MONITORING: ELECTRON DETECTOR TANK VOL(GALS): 20000 JCTION TYPE: STEEL/DOU	01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIP IC MONITOR PIPE SUM /AUTOMATIC TANK GA UNST.DATE: 01-Jun-2008 S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIP IC MONITOR PIPE SUM /AUTOMATIC TANK GA S/DOUBLE WALL/SPIL ALL/PRESSURIZED PIP IC MONITOR PIPE SUM /AUTOMATIC TANK GA UNST.DATE: 01-May-2016 BLE WALL/COMPARTM	Vehicular Diesei L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS UGING-USTS TANK CONTENTS: Vehicular Diesei L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS/ UGING-USTS TANK CONTENTS: Unleaded Gas L CONTAINMENT BUCKET/FLOW SHUT O PING SYSTEM/DISPENSER LINERS/APPRO IPS/VISUAL INSPECT DISPENSER LINERS/ UGING-USTS TANK CONTENTS: New/LUBE OII MENTED/SPILL CONTAINMENT BUCKET/TI ALVANIZED METAL/SUCTION PIPING SYS	UNDERGROUND FF/TIGHT FILL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: UNDERGROUND FF/TIGHT FILL WONITOR DBL WALL TANK SPACE/MEC TANK POSITION: ABOVEGROUND IGHT FILL ITEM	IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200 HANICAL LINE LEAK TANK STATUS (as of) IN SERVICE 01-Aug-200

For further information please contact us at 727-586-1700 Use of this information is strictly limited by EDM's authorization agreement, acknowledged by our clients for each report.

eport Date: 11	1/11/2022		(LUST)		LUST Page 5 of
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
3	15000	01-Jun-2008	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009
CONSTRU	ICTION TYPE: STEEL/AST	CONTAINMENT/LEVEL	GAUGES/ALARMS		
	PIPING TYPE: ABV, NO SO	IL CONTACT/STEEL/G	ALVANIZED METAL/PRESSURIZED PIPING SY	STEM	
LEAK N	MONITORING: VISUAL INS	PECTION OF ASTS			
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
30	20000	01-May-2016	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-May-2016
CONSTRU	ICTION TYPE: STEEL/DOU	BLE WALL/COMPARTM	IENTED/SPILL CONTAINMENT BUCKET/TIGH	r Fill	
1	PIPING TYPE: ABV, NO SO	IL CONTACT/STEEL/G	ALVANIZED METAL/SUCTION PIPING SYSTEM	1	
LEAK	MONITORING: SPCC PLAN	MONITOR DBL WALL	TANK SPACE/VISUAL INSPECTION OF ASTS		
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
31	20000	01-Jul-2016	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Jul-2016
CONSTRU	ICTION TYPE: STEEL/DOU	BLE WALL/COMPARTM	IENTED/SPILL CONTAINMENT BUCKET/TIGH	T FILL	
	PIPING TYPE: ABV, NO SO	IL CONTACT/STEEL/G	ALVANIZED METAL/SUCTION PIPING SYSTEM		
LEAK	MONITORING: SPCC PLAN	MONITOR DBL WALL	TANK SPACE/VISUAL INSPECTION OF ASTS		•
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
32	20000	01-Jul-2016	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Jul-2016
			IENTED/SPILL CONTAINMENT BUCKET/TIGH		
			ALVANIZED METAL/SUCTION PIPING SYSTEM		
LEAK	MONITORING: SPCC PLAN	MONITOR DBL WALL	TANK SPACE/VISUAL INSPECTION OF ASTS		
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
33	20000	01-Feb-2018	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Feb-2018
CONSTRU	ICTION TYPE: STEEL/DOU	BLE WALL/COMPART	IENTED/SPILL CONTAINMENT BUCKET/TIGH	r fill	
	PIPING TYPE: ABV, NO SO	IL CONTACT/STEEL/G	ALVANIZED METAL/SUCTION PIPING SYSTEM	1	
LEAK	MONITORING: MONITOR D	BL WALL TANK SPACE	VISUAL INSPECTION OF ASTS		
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
34	20000	01-Feb-2018	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Feb-2018
CONSTRU	ICTION TYPE: STEEL/DOW	BLE WALL/COMPARTA	MENTED/SPILL CONTAINMENT BUCKET/TIGH	T FILL	
			ALVANIZED METAL/SUCTION PIPING SYSTEM		
			VISUAL INSPECTION OF ASTS		
TANK #: 35	<u>TANK VOL(GALS):</u> 20000	INST.DATE: 01-Aug-2019	TANK CONTENTS: New/Lube Oil	TANK POSITION: ABOVEGROUND	TANK STATUS (as of) IN SERVICE 01-Aug-2019
					IN SERVICE 01-Aug-2019
			IENTED/SPILL CONTAINMENT BUCKET/TIGH		
			ALVANIZED METAL/SUCTION PIPING SYSTEM	1	
LEAK	MONITORING: MONITOR D	BL WALL TANK SPACE	VISUAL INSPECTION OF ASTS		
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
36	20000	01-Aug-2019	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2019
CONSTRU	ICTION TYPE: STEEL/DOU	BLE WALL/COMPARTM	IENTED/SPILL CONTAINMENT BUCKET/TIGH	T FILL	
			ALVANIZED METAL/SUCTION PIPING SYSTEM		
	MONITORING: MONITOR D	BL WALL TANK SPACE	/VISUAL INSPECTION OF ASTS		



4	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
	15000	01-Jun-2008	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009
ONSTRU	ICTION TYPE: STEEL/AST	CONTAINMENT/LEVEL	. GAUGES/ALARMS		
			ALVANIZED METAL/PRESSURIZED PIPING SYSTEM	1	
LEAK I	MONITORING: VISUAL INS	PECTION OF ASTS			
<u> [ANK #:</u>	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
5	15000	01-Jun-2008	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009
CONSTRU	ICTION TYPE: STEEL/AST	CONTAINMENT/LEVEL	GAUGES/ALARMS		
	PIPING TYPE: ABV, NO SC	IL CONTACT/STEEL/G	ALVANIZED METAL/PRESSURIZED PIPING SYSTEM	1	
LEAK	MONITORING: VISUAL INS	PECTION OF ASTS			
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
6	15000	01-Jun-2008	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009
CONSTRU	ICTION TYPE: STEEL/AST	CONTAINMENT/LEVEL	. GAUGES/ALARMS		
	PIPING TYPE: ABV, NO SC	IL CONTACT/STEEL/G	ALVANIZED METAL/PRESSURIZED PIPING SYSTEM		
LEAK	MONITORING: VISUAL INS	PECTION OF ASTS			Ŧ
TANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
7	15000	01-Jun-2008	New/Lube Oil	ABOVEGROUND	IN SERVICE 01-Aug-2009
		CONTAINMENT/LEVEL	. GAUGES/ALARMS ALVANIZED METAL/PRESSURIZED PIPING SYSTEM		
		OIL CONTACT/STEEL/G			
LEAK I TANK #:	PIPING TYPE: ABV, NO SC Monitoring: Visual INS <u>Tank Vol(Gals):</u>	DIL CONTACT/STEEL/G PECTION OF ASTS INST.DATE:	ALVANIZED METAL/PRESSURIZED PIPING SYSTEM	TANK POSITION:	TANK STATUS (as of)
LEAK I TANK #: 8	PIPING TYPE: ABV, NO SC MONITORING: VISUAL INS TANK VOL(GALS): 15000	OIL CONTACT/STEEL/G PECTION OF ASTS INST.DATE: 01-Jun-2008	ALVANIZED METAL/PRESSURIZED PIPING SYSTEM		TANK STATUS (as of) IN SERVICE 01-Aug-2009
LEAK I TANK #: 8 CONSTRU	PIPING TYPE: ABV, NO SC MONITORING: VISUAL INS TANK VOL(GALS): 15000 ICTION TYPE: STEEL/AST	DIL CONTACT/STEEL/G PECTION OF ASTS INST.DATE: 01-Jun-2008 CONTAINMENT/LEVEL	ALVANIZED METAL/PRESSURIZED PIPING SYSTEM	TANK POSITION: ABOVEGROUND	
LEAK I TANK #: 8 CONSTRU	PIPING TYPE: ABV, NO SC MONITORING: VISUAL INS TANK VOL(GALS): 15000 ICTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC	DIL CONTACT/STEEL/G PECTION OF ASTS INST.DATE: 01-Jun-2008 CONTAINMENT/LEVEL DIL CONTACT/STEEL/G	ALVANIZED METAL/PRESSURIZED PIPING SYSTEM	TANK POSITION: ABOVEGROUND	
LEAK I TANK #: 8 CONSTRU	PIPING TYPE: ABV, NO SC MONITORING: VISUAL INS TANK VOL(GALS): 15000 ICTION TYPE: STEEL/AST	DIL CONTACT/STEEL/G PECTION OF ASTS INST.DATE: 01-Jun-2008 CONTAINMENT/LEVEL DIL CONTACT/STEEL/G	ALVANIZED METAL/PRESSURIZED PIPING SYSTEM	TANK POSITION: ABOVEGROUND	
LEAK I TANK #: 8 CONSTRU	PIPING TYPE: ABV, NO SC MONITORING: VISUAL INS TANK VOL(GALS): 15000 ICTION TYPE: STEEL/AST PIPING TYPE: ABV, NO SC	DIL CONTACT/STEEL/G PECTION OF ASTS INST.DATE: 01-Jun-2008 CONTAINMENT/LEVEL DIL CONTACT/STEEL/G	ALVANIZED METAL/PRESSURIZED PIPING SYSTEM	TANK POSITION: ABOVEGROUND	



USEPA SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ACTIVE SITE INVENTORY LIST

Report Date: 11/11/2022	(SE	MSACTV)		SEMSACTV	Page 1 o
FACILITY ID NUMBER, NAME AND LOCATI FLD004107710 NITRAM, INC 5321 HARTFORD STREET TAMPA, FL 33619 NPL STATUS: Not on the NPL NON NPL STATUS: Other Cleanup Activity: State- SEMS ON LINE REPORTS (May Not Be Available I	-Lead Cleanup	SITE ID: 405303 EPA REG: 4 CONG DISTR: 7 FIPS CODE: 12057 FED FAC?: N COUNTY: HILLSBOROUGH AGENCY LAT/LON: 27.909444	MAP ID NUMBER: Dist (Miles): 0.41 Direction: Elev (Ft): 9.89 Elev vs Sub Prop: Higher	3	S E M S A C T
START D/ QUAL: L ACTION C START D/ QUAL: ACTION C ACTION C	ATE: FI ACTION LEAD: St F CODE: DS ACTION N ATE: 9/22/1989 4:00:0 FI ACTION LEAD: St F CODE: SI ACTION N ATE: 10/1/1993 4:00:0 FI ACTION LEAD: St F	AAME: DISCVRY NISH DATE: 9/22/1989 4:00:0 Perf AAME: SI NISH DATE: 9/7/1995 4:00:00 Perf AAME: OTHR CLEANUP NISH DATE:			



USEPA COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY INFORMATION SYSTEM LIST

(CERCLIS) Report Date:11/11/2022 CERCLIS Page 1 of 1 MAP ID NUMBER: FACILITY ID NUMBER, NAME AND LOCATION С 3 Dist (Miles): 0.41 Ε FLD004107710 Direction: R NITRAM, INC Elev (Ft): 9.89 Elev vs Sub Prop: Higher С 5321 HARTFORD STREET TAMPA, FL 33619 I S NPL DESCRIPTION: NOT ON THE NPL OWNERSHIP TYPE: FEDERAL FACILITY STATUS: NOT A FEDERAL FACILITY NON NPL STATUS: Other Cleanup Activity: State-Lead Cleanup SITE INCIDENT CATEGORY: CERCLIS EVENT DETAIL FOR EACH OPERABLE UNIT OPERABLE UNIT ID #: 00 OPERABLE UNIT NAME: SITEWIDE EVENT NAME: DISCOVERY START DATE: COMPL DATE: 9/22/1989 EVENT LEAD: State, Fund Financed EVENT NAME: PRELIMINARY ASSESSMENT START DATE: COMPL DATE: 6/16/1993 EVENT LEAD: State, Fund Financed EVENT NAME: SITE INSPECTION START DATE: 10/1/1993 COMPL DATE: 9/7/1995 EVENT LEAD: State, Fund Financed ADDITIONAL EPA COMMENTS FOR THIS FACILITY: FACILITY MAN. SOLID AMMON. NITRATE & AMMON NITRATE FERTILIZER, NONCONTACT COLLING WATER, COLLING WATER BLOWDOWN & STORMW ATER RUNOFF TO DELANCY CREEK AND HILLSBOROUGH BAY. 2/87 700,000 GAL LIQUID AMMON NITRATE DISCHARGED TO CREEK & F9280293FACILITY MAN. SOLID AMMON. NITRATE & AMMON NITRATE FERTILIZER, NONCONTACT COLLING WATER, COLLING WATER BLOWDOWN & STORMWATER RUNOFF TO DELANCY CREEK AND HILLSBOROUGH BAY. 2/87 700,000 GAL LIQUID AMMON NITRATE DISCHARGED TO CREEK & FISH KILL



USEPA SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ARCHIVED SITE INVENTORY LIST

Report Date: 11/11/2022	(SE	MSARCH)		SEMSARCH Pa	ige 1 of 1
FACILITY ID NUMBER, NAME AN FLD981929250 AUSTIN ROAD DRUMS AUSTIN ROAD HILLSBOROUGH, FL		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): 0.05 Direction: Elev (Ft): 5.26 Elev vs Sub Prop: Higher	4	S E Z S A R
	ACTION CODE: VS ACTION N START DATE: FII QUAL: ACTION LEAD: EP/ ACTION CODE: DS ACTION N START DATE: 8/17/1987 4:00:0 FII QUAL: ACTION LEAD: EP/	g information IAME: ARCH SITE NISH DATE: 8/11/1989 4:00:0 A Perf In-Hse IAME: DISCVRY NISH DATE: 8/17/1987 4:00:0 A Perf IAME: PA NISH DATE: 8/11/1989 4:00:0			RCH



USEPA NO FURTHER REMEDIAL ACTION PLANNED LIST

(NFRAP) Report Date: 11/11/2022 NFRAP Page 1 of 1 FACILITY ID NUMBER, NAME AND LOCATION: MAP ID NUMBER: Ν 4 Dist (Miles): 0.05 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:



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

Report Date: 11/11/2022	(S	STCERC)		STCERC Page 1 of 1
FACILITY NAME AND LOCATION: AUSTIN ROAD DRUMS		AGENCY SITE LAT/LON: 27.91092401256	MAP ID NUMBER: Dist (Miles): 0.05 Direction: Elev (Ft): 5.26	4 S T
AUSTIN ROAD TAMPA, FL 33619		-82.40234544939	Elev vs Sub Prop: Higher	CE
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 SI SRC DATA ID SRC DATA P PGM AREA: CLNP CAT: REM STATUS COMMENTS:): GM: S:	
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_14020	0 SITE NAME:	AUSTIN ROAD DRUMS	
SRC FAC ID: 139987 PROGRAM: CERCLA Site Screening Program STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMUN ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 139987 PROGRAM: Responsible Party Cleanup PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMUN	SITE PHASE SKNOWN ERIC 1D NO: ERIC_14020 SRC FAC NAME: AUSTII PROGRAM SITE PHASE	M TYPE: CERCLA I DESCR: Phase 1 - Initial Assess ICR ?: N 0 SITE NAME:	AUSTIN ROAD DRUMS ATUS: CLOSED DISCHARGE DATE:	



FDEP VOLUNTARY CLEANUP SITES

(VOLCLNUP)

VOLCLNUP Page 1 of 1

FACILITY ID NUMBER, NAME A				_			
FACILITY ID NUMBER, NAME A	ND LOCATION:				MAP ID NUMBER:	4	V
373282	HISTO	RICAL ENTRY	COUNTY: HILLSBOR DISTRICT:	OUGH	Dist (Miles): 0.05	-+	0
AUSTIN ROAD DRUMS			AGENCY LAT:		Direction: Elev (Ft): 5.26		L
AUSTIN ROAD			AGENCY LON:	El	ev vs Sub Prop: Higher		С
TAMPA, FL 33619							L
FDEP INFORMATION POR	TAL ON LINE DOCUMENT	S (May Not Be Available For All	Records)				Ν
							U
							Ρ
BSRA DATA							
AREA ID:	AREA NAME:						
ACREAGE:	REMED STATUS:	BS	RA DATE:	SRCO DATE:			
COMMENTS:							
					•		
WASTE CLEANUP DATA							
PROJ ID: 382639	DGC NO:	STATUS: CLOSED	PRIORITY SCORE:	INIT DATA RC	VD: 3/31/1990		
CONTAMINANTS:							
OFFSITE CONTAM?:	FEATURE:						
FACILITY ID NUMBER, NAME A	ND LOCATION:				MAP ID NUMBER:	А	V
ERIC_14020			COUNTY: Hillsboroug DISTRICT: SWD	h	Dist (Miles): 0.05	4	0
AUSTIN ROAD DRUMS			AGENCY LAT: 27.910	9240125599	Direction: Elev (Ft): 5.26		L
AUSTIN ROAD			AGENCY LON: -82.40		ev vs Sub Prop: Higher		С
TAMPA, FL 33619							L
EDEP INFORMATION POR		S (May Not Be Available For All	Records)				Ν
	THE ON LINE DOCUMENT						U
ERIC WASTE CLEANUP D	ATA		~				Ρ
SOURCE FAC ID NO: 139		C NAME: AUSTIN ROAD DR	RUMS		SITE STATUS:	CLOSED	
PROGRAM: Responsible P		AM STATUS: COMPLETE	SITE MAN	AGER:			
DISCH DATE:	OFFSITE CONTAM KEY		INST CONTROL ?: N	SITE PHASE: P	Phase 1 - Initial Assessr	nent	
BSRA DATA							
AREA ID:	AREA NAME:						
ACREAGE:	REMED STATUS:	BS	RA DATE:	SRCO DATE:			
COMMENTS:							
WASTE CLEANUP DATA							
	DGC NO:	STATUS:	PRIORITY SCORE:	INIT DATA RC	VD:		
CONTAMINANTS:							

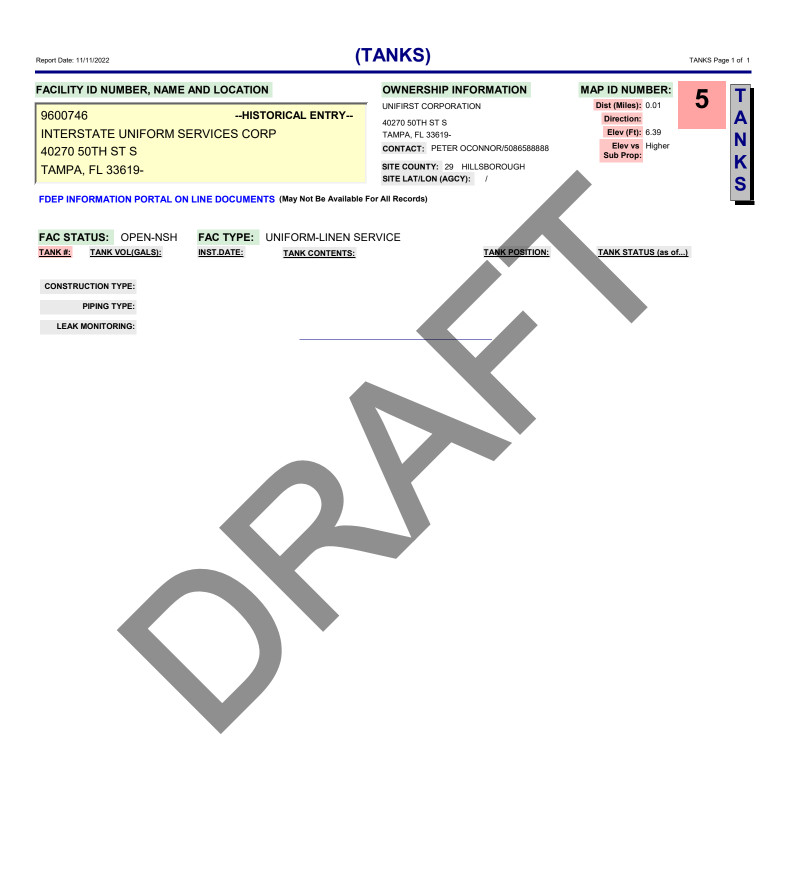


OFFSITE CONTAM?:

FEATURE:

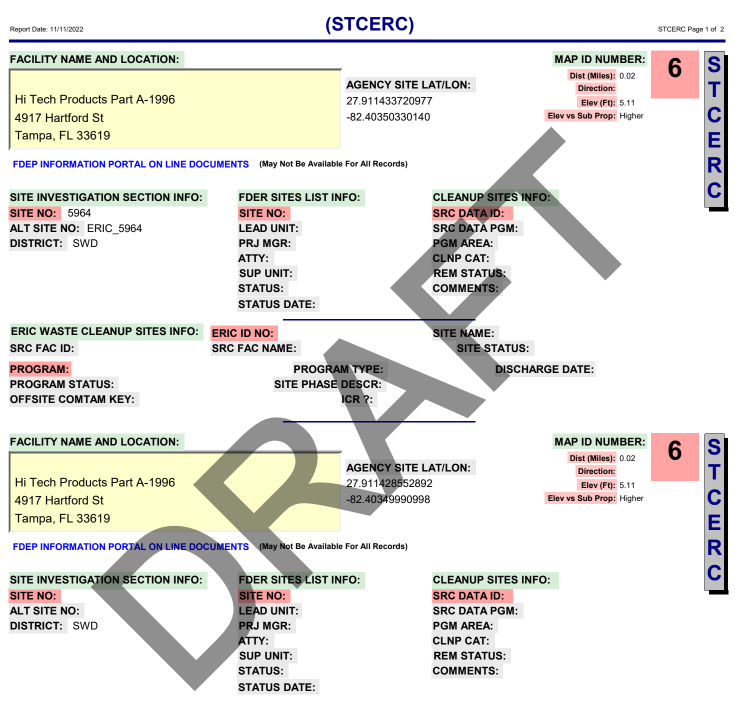
Report Date: 11/11/2022

FDEP STORAGE TANKS REPORT





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



EDM

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

Report Date: 11/11/2022	(STCERC)	STCERC Page 2 of 2
ERIC WASTE CLEANUP SITES INFO:	ERIC_5964 SITE NAME: Hi Tech Products Part A-1996	
SRC FAC ID: 61961	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_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: SIS DISCHARGE DATE: SITE PHASE DESCR: Phase 0 - Discovery ICR ?: N	



FDEP VOLUNTARY CLEANUP SITES

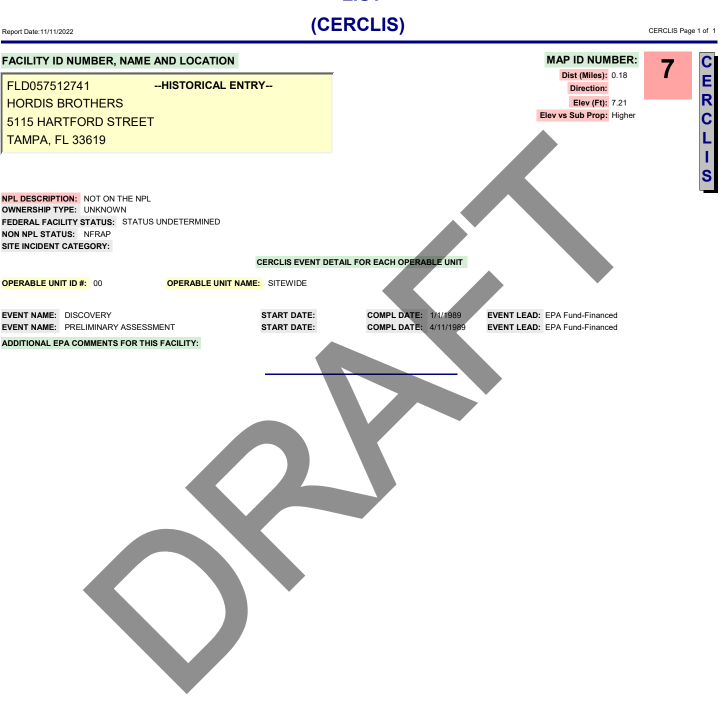
(VOLCLNUP)

FACILITY ID NUMBER, NAME	AND LOCATION:			MAP ID NUMBER:	6
76322	HISTO	RICAL ENTRY	COUNTY: HILLSBOR	Dist (willes). 0.02	0
HITECH PRODUCTS I	NC		DISTRICT: AGENCY LAT:	Direction: Elev (Ft): 5.11	L
4917 HARTFORD ST			AGENCY LON:	Elev vs Sub Prop: Higher	С
TAMPA, FL 33619					L
	RTAL ON LINE DOCUMEN	S (May Not Bo Available For			N
FDEP INFORMATION FOR	TAL ON LINE DOCOMENT		All Records)		U
					Ρ
BSRA DATA					
AREA ID:	AREA NAME:				
ACREAGE:	REMED STATUS:		BSRA DATE:	SRCO DATE:	
COMMENTS:					
WASTE CLEANUP DATA					
PROJ ID: 99998	OGC NO:	STATUS: CLOSED	PRIORITY SCORE:	INIT DATA RCVD: 7/16/1996	
CONTAMINANTS:					
OFFSITE CONTAM?:	FEATURE:				
FACILITY ID NUMBER, NAME	AND LOCATION:			MAP ID NUMBER:	C V
ERIC_5964			COUNTY: Hillsboroug	h Dist (Miles): 0.02	6 v
Hi Tech Products Part	A-1996		DISTRICT: SWD AGENCY LAT: 27.911	Direction:	L
4917 Hartford St			AGENCY LON: -82.403		C
Tampa, FL 33619					L
J					N
FDEP INFORMATION POP	RTAL ON LINE DOCUMENT	S (May Not Be Available For	All Records)		Ŭ
					P
ERIC WASTE CLEANUP					
SOURCE FAC ID NO: 61		C NAME: Hitech Products		SITE STATUS:	CLOSED
PROGRAM: Responsible	Party Cleanup PROG	RAM STATUS: COMPLET	E SITE MAN	AGER:	
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:	SRCO DATE:	
COMMENTS:					
		STATUS.			
PROJ ID:	OGC NO:	STATUS:	PRIORITY SCORE:	INIT DATA RCVD:	
CONTAMINANTS:					
OFFSITE CONTAM?:	FEATURE:				



Report Date: 11/11/2022

USEPA COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY INFORMATION SYSTEM LIST





USEPA SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ARCHIVED SITE INVENTORY LIST

Report Date: 11/11/2022	(SE	MSARCH)		SEMSARCH Page 1 of 1
FACILITY ID NUMBER, NAME AN FLD057512741 HORDIS BROTHERS 5115 HARTFORD STREET TAMPA, FL 33619	ND LOCATION:	SITE ID: 405059 EPA REG: 4 CONG DISTR: 7 FIPS CODE: 12057 FED FAC?: N COUNTY: HILLSBOROUGH	MAP ID NUMBER: Dist (Miles): 0.18 Direction: Elev (Ft): 7.21 Elev vs Sub Prop: Higher	7 S E M S A
NPL STATUS: Not on the NPL NON NPL STATUS: NFRAP-Site dou SEMS ON LINE REPORTS (May Not OPERABLE UNIT: 00	ACTION CODE: VS ACTION N START DATE: FI QUAL: ACTION LEAD: EP ACTION CODE: PA ACTION N START DATE: FI QUAL: N ACTION LEAD: EP	AAME: ARCH SITE NISH DATE: 2/10/2005 5:00:0 A Perf In-Hse JAME: PA NISH DATE: 4/11/1989 4:00:0 A Perf JAME: DISCVRY NISH DATE: 1/1/1989 5:00:00		RCH



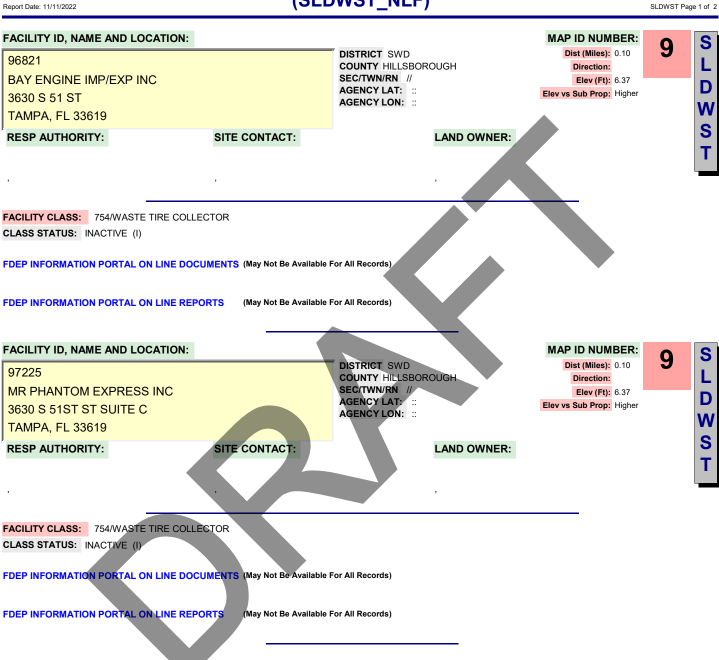
FDEP STORAGE TANKS REPORT





FDEP SOLID WASTE FACILITIES LIST NON-LANDFILL SITES

(SLDWST_NLF)





FDEP SOLID WASTE FACILITIES LIST NON-LANDFILL SITES

(SLDWST_NLF) Report Date: 11/11/2022 SLDWST Page 2 of 2 FACILITY ID, NAME AND LOCATION: MAP ID NUMBER: S 9 Dist (Miles): 0.10 DISTRICT SWD 98677 L COUNTY HILLSBOROUGH Direction: SEC/TWN/RN // GIANT SERVICE, INC. Elev (Ft): 6.37 D AGENCY LAT: :: Elev vs Sub Prop: Higher 3630 S. 51ST STREET AGENCY LON: :: W TAMPA, FL 33619 S **RESP AUTHORITY:** SITE CONTACT: LAND OWNER: Т FACILITY CLASS: 754/WASTE TIRE COLLECTOR CLASS STATUS: INACTIVE (I) FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) FDEP INFORMATION PORTAL ON LINE REPORTS (May Not Be Available For All Records)



Report Date: 11/11/2022	(LUST)	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 Fo	ACCOUNT OWNER MARTINEZ, CONCEPCION Direction: 4600 E HILLSBOROUGH AVE Elev (Ft): 6.04 TAMPA, FL 33619- (813)621-8216 Sub Prop: COUNTY ID: 29 HILLSBOROUGH AGCY LAT/LON(DMS): 27,54,50,5512 82,24,5.7312	10 L U S T
FAC STATUS: CLOSED FAC TYPE: C - Fuel user/Non-retail		
SCORE 29 SCORE EFF DT: 6/5/2013 RANK: 8533	3 SCORE WHEN RANKED: 10	
	RGE INFORMATION RGE DATE: 6/27/1992	Mapid: 10
POLLUTANT : Y - Unknown/Not Reported GALLONS	CLEANUP WORK STATUS: COMPLETED MON WELL: N # DW WELLS CONTAMINATED: 0 OTHER UP INFORMATION Ma	npid: 10
PGM ELIG OFF: PCTM5 - PETROLEUM CLEANUP TEAM 5		
PGM ELIG SCORE 29 PGM ELIG SCORE EFF DT: ELIG STAT: ELIG IBLE ELIG STAT DT: APPL RCVD: DEDUCT AMT: DEDUCT PD TO DT: COPAY AMT: CLNUP PROG: A - ABANDONED TANK RESTO CLNUP OFF: PCTM5 - PETROLEUM	COPAY TO DT: CAP AMT: 0	TERM:
SITE ASSESSMENT* REMEDIAL ACTION PLAN CLNP RESP: LP - LOCAL PROGRAM FUND ELLIG: - ACTUAL COMPLETION DATE: 08-22-1995 PAYMENT DATE: ORDER APPRV DATE: ACTUAL COST: ORDER APPRV DATE: SITE REHABILITATION COMPLETION REPORT* ACTUAL COST: SUBMIT DATE: 06-09-2014 REVIEW DATE: 09-11-2014 ISSUE DATE: 02-19-2015 COMPL STATUS IA - APPROVED COMMENTS:		
* Data current as of November 2019	ALT PROC STATUS DT:	



(LUST)

LUST Page 2 of 2

TANKS Data for LUST Sites:

FACILITY ID NUMBER, NAME	AND LOCATIO	NC	OWNERSHIP INFORMATION	MAP ID NUMBER:	10
9202282 US 41 CINEMA 3630 S 50TH ST TAMPA, FL 33619			MARTINEZ, CONCEPCION 4600 E HILLSBOROUGH AVE TAMPA, FL 33619 CONTACT TEL #: 8136218216 CONTACT: MARTINEZ, CONCEPCION FACILITY TEL #:	Dist (Miles): 0.01 Direction: Elev (Ft): 6.04 Elev vs Sub Prop: Higher	
FDEP INFORMATION PORTAL ON	I LINE DOCUME	NTS (May Not Be Available F	COUNTY ID: 29 HILLSBOROUGH or All Records)		
FAC STATUS: CLOSED	FAC TYPE:	Fuel user/Non-retail			
TANK #: TANK VOL(GALS): 1 888 CONSTRUCTION TYPE: UNKNOWN	INST.DATE:	TANK CONTENTS: Unknown/Not Reported	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED FROM SIT	
PIPING TYPE: LEAK MONITORING: UNKNOWN					
TANK #: TANK VOL(GALS): 2 888	INST.DATE:	TANK CONTENTS: Unknown/Not Reported	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED FROM SIT	
CONSTRUCTION TYPE: UNKNOWN PIPING TYPE: LEAK MONITORING: UNKNOWN					
ANK #: TANK VOL(GALS): 3 888 CONSTRUCTION TYPE: UNKNOWN PIPING TYPE:	INST.DATE:	TANK CONTENTS: Unknown/Not Reported	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED FROM SIT	
LEAK MONITORING: UNKNOWN					



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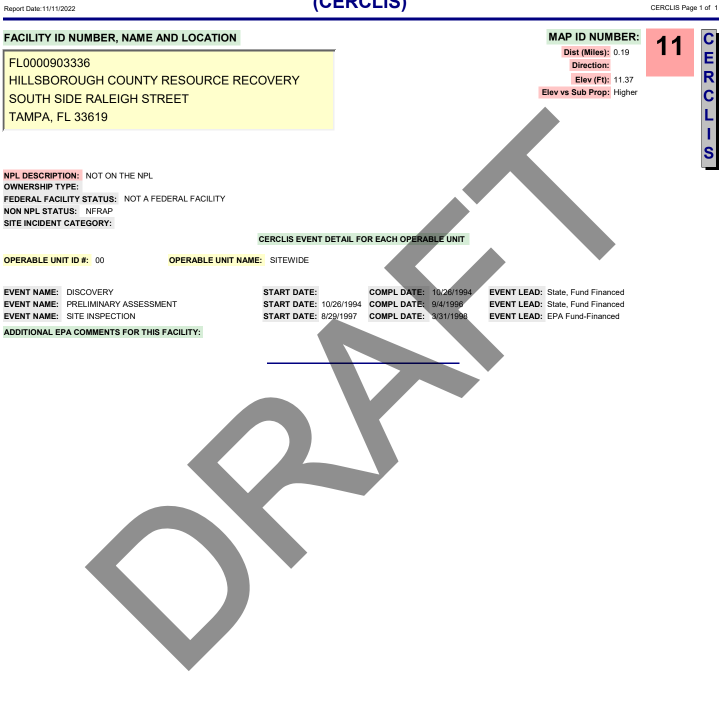
USEPA SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ACTIVE SITE INVENTORY LIST

Report Date: 11/11/2022	(SE	MSACTV)		SEMSACTV P	age 1 of 1
FACILITY ID NUMBER, NAME AN FL0000903336 HILLSBOROUGH COUNTY F SOUTH SIDE RALEIGH STRU TAMPA, FL 33619	ESOURCE RECOVERY	SITE ID: 406270 EPA REG: 4 CONG DISTR: 7 FIPS CODE: 12057 FED FAC?: N COUNTY: HILLSBOROUGH	MAP ID NUMBER: Dist (Miles): 0.19 Direction: Elev (Ft): 11.37 Elev vs Sub Prop: Higher	11	S E M S A
NPL STATUS: Not on the NPL NON NPL STATUS: NFRAP-Site doe SEMS ON LINE REPORTS (May Not OPERABLE UNIT: 00	es not qualify for the NPL based on existin Be Available For All Records)	AGENCY LAT/LON: 27.914722/-82.408	389		C T V
	START DATE: 10/26/1994 4:00: Fill QUAL: ACTION LEAD: St Fill	Perf NAME: PA NISH DATE: 9/4/1996 4:00:00 Perf NAME: SI NISH DATE: 3/31/1998 5:00:0			



USEPA COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY INFORMATION SYSTEM LIST

(CERCLIS)





USEPA SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ARCHIVED SITE INVENTORY LIST

Report Date: 11/11/2022	(SE	MSARCH)		SEMSARCH Page 1 of 1
FACILITY ID NUMBER, NAME AN FLD061433934 A-AAA PRINTING INK CO 5201 36TH AVE S TAMPA, FL 33619		SITE ID: 400700 EPA REG: 4 CONG DISTR: 7 FIPS CODE: 12057 FED FAC?: N COUNTY: HILLSBOROUGH	MAP ID NUMBER: Dist (Miles): 0.25 Direction: Elev (Ft): 9.18 Elev vs Sub Prop: Higher	12 S E M S
NPL STATUS: Not on the NPL NON NPL STATUS: Deferred to RCF SEMS ON LINE REPORTS (May Not		AGENCY LAT/LON: /		A R C H
	START DATE: FIL QUAL: L ACTION LEAD: St F ACTION CODE: SI ACTION N START DATE: FIL QUAL: D ACTION LEAD: EP/ ACTION CODE: VS ACTION N START DATE: FIL QUAL: VS ACTION N START DATE: FIL QUAL: ACTION LEAD: EP/	AME: SI NISH DATE: 6/12/1990 4:00:0 A Perf AME: ARCH SITE NISH DATE: 12/23/1996 5:00: A Perf In-Hse AME: DISCVRY NISH DATE: 10/1/1980 4:00:0		



USEPA NATIONAL PRIORITIES LIST



EDM

USEPA NATIONAL PRIORITIES LIST

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(NPL)

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as additional information is gathered on the sources and extent of contamination.

For more information about the hazardous substances identified in this narrative summary, including general information regarding the effects of exposure to these substances on human health, please see the Agency for Toxic Substances and Disease Registry (ATSDR) ToxFAQs. ATSDR ToxFAQs can be found on the Internet at http://www.atsdr.cdc.gov/toxfag.html or by telephone at 1-888-42-ATSDR or 1-888-422-8737

CERCLIS NPL SITE SUMMARY:

FPA ID: FI D984227249 Location: Tampa, Hillsborough County, FL Lat/Long: 27.914931, -082.4106359 Congressional District: 11 NPL Status: Proposed: 09/03/2008; Final: 04/09/2009 Affected Media: Ground water, Soil Cleanup Status: Ccleanup activities underway Human Exposure Under Control: Yes Groundwater Migration Under Control: Yes Sitewide Ready for Anticipated Use: No Site Reuse/Redevelopment: In continued use - industrial operations are located on site Site Manager: Michael Taylor (taylor.michael@epa.gov)

CERCLIS NPL SITE NARRATIVE:

Site Location: The Raleigh Street Dump site is located at the end of Raleigh Street about 0.5 miles west of U.S., Highway 41 in Tampa, Florida. This former dumping site occupies approximately five acres on the northern and southern side of Raleigh Street.

iconSite History: line

EPA first discovered this dump site during an investigation of a nearby battery recycling facility, Chloride Metals, Inc. Chloride Metals, Inc. personnel reportedly dumped incinerator slag and battery casings at the Raleigh Street Dump site. Historical aerial photographs of the dump area show that disposal activities occurred from at least 1977 through 1987 and included miscellaneous construction debris and trash. Exide Corporation, the current owner of the Chloride Metals facility, is in bankruptcy.

iconSite Contamination/Contaminants

line

line

Metals, pesticides, polycyclic aromatic hydrocarbons (PAHs), and polychlorinated biphenyls (PCBs) in soils were found to exceed health-based risk levels. Some of these contaminants were also found in sediments from drainage ditches and Delaney Creek to the south of the site. The majority of the dumping and the most contaminated portion of the site is located north of Raleigh Street in an area of heavy brush, trees and wetlands. Contamination was also found where the dumping extended south of Raleigh Street. Lead was found in onsite surface water, and metals and PAHs were found to exceed health or the site. found in shallow ground water.

iconPotential Impacts on Surrounding Community/Environment:

The area surrounding the site is primarily industrial with approximately 26 residential properties within a half mile of the site to the east and northeast. The site is not entirely fenced and is accessible to trespassers. The creek to the south of the site, Delaney Creek, flows into East Bay and ultimately into Hillsborough Bay. Recreational and commercial fishing occurs throughout East Bay and Hillsborough Bay. The Florida Department of Health (FDOH) determined that ingestion and inhalation of chemicals from onsite soils or ground water are potential exposure scenarios.

iconResponse Activities (to date):

line In June 2007, EPA issued a proposed plan for cleanup of contaminated soils, sediment and ground water

iconNeed for NPL Listing line

The State of Florida referred the site to EPA because the responsible parties have been unwilling to conduct the cleanup. EPA received a letter of support for placing this site on the NPL from the state

[The description of the site (release) is based on information available at the time the site was evaluated with the HRS. The description may change as additional information is gathered on the sources and extent of contamination. See 56 FR 5600, February 11, 1991, or subsequent FR notices.]

For more information about the hazardous substances identified in this narrative summary, including general information regarding the effects of exposure to these substances on human health, please see the Agency for Toxic Substances and Disease Registry (ATSDR) ToxFAQs. ATSDR ToxFAQs can be found on the Internet at ATSDR - ToxFAQs (http://www.atsdr.cdc. gov/toxfaqs/index.asp) or by telephone at 1-888-42-ATSDR of 1-888-422-8737.

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NPL Home

Basic Information

Where You Live

NPL Site Status Information

Vapor Intrusion and the Superfund Program

Addition of Subsurface Intrusion to the HRS



(NPL)

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HRS Toolbox

Report Date: 11/11/2022

Current NPL Updates: New Proposed & New Final NPL Sites

Federal Register Notices for NPL Updates

EPA Home Privacy and Security Notice Contact Us

http://www.epa.gov/superfund/sites/npl/nar1785.htm

Print As-Is

Last updated on 11/27/2012

CERCLIS NPL STATUS:

Current Site Status

The Raleigh Street Dump site includes the area where battery waste and other waste streams were disposed from 1977 until 1991. In 1988, the Hillsborough County Environmental Protection Commission received complaints that Tampa Fiberglass improperly disposed of waste at the site. EPA placed the site on the National Priorities List (NPL) in 2009 because of contaminated soil and ground water resulting from waste handling practices. EPA and the Florida Department of Environmental Protection (FDEP) investigated site conditions. By designing and carrying out a cleanup plan, EPA, FDEP and the site's potentially responsible parties (PRPs) will protect people and the environment from site contamination.

Site Location and Background

The 5-acre site is located in an industrial area of Tampa, Florida, directly east of McKay Bay. The site includes the area where Raleigh Street Dump accepted battery casings, furnace slag, trash and construction debris from 1977 to 1991. Remaining areas of the site include wetlands, vacant land and filia areas where former operations disposed of wastes. The Port of Tampa and a creek border the site to the south, vacant land to the north, vacant land and commercial businesses to the east, and a rairoad yard to the west. The nearest residences are over a half-mile northeast of the site and several businesses are within a quarter-mile of the site. Tampa Fiberglass continues to operate a fiberglass production facility on the southern portion of the site.

In 2009, EPA listed the site on the NPL.

View site location map.

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Threats and Contaminants

Site investigations found contamination in soil and ground water that could potentially harm people in the area. Soil and ground water contamination resulted from waste handling practices at the site. Contaminants of concern include antimony, arsenic and lead.

The contamination affected the upper level of the ground water aquifer and surface soil at the site. Contaminated water from on-site wetland areas may affect aquatic life (e.g., plants and animals) that could be consumed by residents in the area. There has been no indication that people have consumed contaminated plants or animals. EPA and FDEP evaluated the on-site wetland areas and sampled ground water monitoring wells. Sampling showed that ground water contamination has not spread beyond the site. High salinity and tidal fluctuations in the aquifer do not allow for its use for drinking water. Tampa Fiberglass uses ground water for industrial uses only. EPA and FDEP fenced areas of contaminated soil and sediment at the site to prevent access.

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Investigation and Cleanup Responsibility / Oversight

EPA led site investigation activities in cooperation with FDEP. Site PRPs currently lead cleanup activities with oversight provided by EPA and FDEP.

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Site Cleanup Plan

In 2009, EPA issued a cleanup plan (a Record of Decision, or ROD) for the site. The plan includes the following activities:

Digging up contaminated soils. Conducting confirmation tests in these areas. Disposing of contaminated soils properly. Adding clean soil to fill in dug up areas. Applying a layer of clean top soil. Planting grass seed. Restoring wetland areas on-site. Conducting monitored pattern attenuation of grau

Conducting monitored natural attenuation of ground water contaminants. Placing institutional controls on the site to limit the future use of soil and ground water.

The site's ROD summarizes the cleanup approach planned for the site.

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Cleanup Progress

The Remedial Design was completed in September 2012. The Remedial Action was initiated in October 2012 with completion of all construction and soil excavation in March 2014. Groundwater remediation through monitored natural attenuation is underway.

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Enforcement Activities



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Enforcement action is complete. The Remedial Design and Remedial Action was conducted by the PRP.	
Top of page	
Community Involvement	
EPA continues to work with the community and its state partner to develop a long-term cleanup approach for the environmental protection. Community engagement and public outreach are core components of EPA program act	
EPA is conducting a range of community involvement activities at the site to solicit community input and to make a process. Outreach efforts include public notices, interviews and fact sheets.	sure that the public remains informed about site activities throughout the cleanup
Top of page	
Future Work	
Continued ground water monitoring is scheduled. In addition monitoring of the wetland restoration effort will be co	unducted by the PRP.
Top of page	
Additional Information	
EPA keeps additional site documents and information in a site information repository at the location below. EPA a documents not available on the website, please contact the Region 4 Freedom of Information Office.	ulso posts site documents, when available, on ERA's CERCLIS Site Profile page. For
Site Repository	
78th Street Community Library 7625 Palm River Road Tampa, FL 33619	
EPA Home Privacy and Security Notice Contact Us	
http://www.epa.gov/region4/superfund/sites/npl/florida/ralstdpfl.html	
Print As-Is	
Last updated on 6/13/2014	
CONTAMINANT MEDIA: Gru	oundwater
CASRN NO: 7440-62-2 CONTAM NAME: VANADIUM CONTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL:	Yes
	165
CASRN NO: 7440-38-2 CONTAM NAME: ARSENIC CONTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL:	Yes
	165
CASRN NO: 7440-39-3 CONTAM NAME: BARIUM CONTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL:	Yes
CASRN NO: 75-27-4 CONTAM NAME: BROMODICHLOROMETHANE	
CONTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL:	Yes
CASRN NO: 7440-43-9 CONTAM NAME: CADMIUM CONTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL:	Vec
CASRN NO: 67-66-3 CONTAM NAME: CHLOROFORM	
CONTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL:	Yes
CASRN NO: 124-48-1 CONTAM NAME: DIBROMOCHLOROMETHANE	
CONTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL:	Yes
CASRN NO: 7439-89-6 CONTAM NAME: IRON	
CONTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL:	Yes
CASRN NO: 7439-92-1 CONTAM NAME: LEAD	
CONTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL:	Yes
CASRN NO: 7439-96-5 CONTAM NAME: MANGANESE	
CONTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL:	Yes



ourt Date: 11/11/2022 (NPL)	NPL Page 5 of
ASRN NO: 7440-36-0 CONTAM NAME: ANTIMONY	
DNTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
ASRN NO: 7440-28-0 CONTAM NAME: THALLIUM	
DNTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
CONTAMINANT MEDIA: Sediment	
ASRN NO: 7440-50-8 CONTAM NAME: COPPER	-
DNTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
ASRN NO: 7439-92-1 CONTAM NAME: LEAD	
DNTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
ASRN NO: 7440-66-6 CONTAM NAME: ZINC	
DNTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
ASRN NO: 7440-43-9 CONTAM NAME: CADMIUM	
DNTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
CONTAMINANT MEDIA: Soil	
ASRN NO: 7440-66-6 CONTAM NAME: ZINC	-
DNTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
ASRN NO: 7440-36-0 CONTAM NAME: ANTIMONY	
DNTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
ASRN NO: 7440-38-2 CONTAM NAME: ARSENIC	
DNTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
ASRN NO: E1730087 CONTAM NAME: BENZO[A]PYRENE EQUIVALENTS (BaPEq)	
DNTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
ASRN NO: 7439-92-1 CONTAM NAME: LEAD	
DNTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
ASRN NO: 7439-96-5 CONTAM NAME: MANGANESE	
DNTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
ASRN NO: 130498-29-2 CONTAM NAME: POLYCYCLIC AROMATIC HYDROCARBONS	
(PAHS) DNTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
ASRN NO: 7440-28-0 CONTAM NAME: THALLIUM	
ONTAM OF CONCERN-HUMAN: Yes CONTAM OF CONCERN-ECOLOGICAL: Yes	
CERCLIS Data for NPL Sites	
ACILITY ID NUMBER, NAME AND LOCATION MAP ID N	
LD984227249 Dist (Mile	es): 0.41
	ion: [Ft]: 4.15
VESTERN END OF RALEIGH STREET	
AMPA, FL 33619	L
	S



(NPL) Report Date: 11/11/2022 NPL Page 6 of 9 NPL DESCRIPTION: CURRENTLY ON THE FINAL NPL OWNERSHIP TYPE: FEDERAL FACILITY STATUS: NOT A FEDERAL FACILITY NON NPL STATUS: SITE INCIDENT CATEGORY: CERCLIS EVENT DETAIL FOR EACH OPERABLE UNIT OPERABLE UNIT ID #: 00 OPERABLE UNIT NAME: SITEWIDE EVENT NAME: DISCOVERY START DATE: COMPL DATE: 12/20/1991 EVENT LEAD: State, Fund Financed EVENT NAME: PRELIMINARY ASSESSMENT START DATE: COMPL DATE: 6/16/1993 EVENT LEAD: State, Fund Financed EVENT NAME: SITE INSPECTION **START DATE: 10/1/1993** COMPL DATE: 7/21/1994 EVENT LEAD: State, Fund Finar ed EVENT NAME: EXPANDED SITE INSPECTION START DATE: 5/28/1998 COMPL DATE: 4/8/1999 EVENT LEAD: EPA Fund-Financed START DATE: EVENT NAME: HAZARD RANKING SYSTEM PACKAGE COMPL DATE: 11/26/2001 EVENT LEAD: EPA Fund-Financed EVENT NAME: NON-NATIONAL PRIORITIES LIST POTENTIALLY START DATE: 12/8/1999 COMPL DATE: 7/31/2003 EVENT LEAD: Federal Enforcement RESPONSIB EVENT NAME: NON-NATIONAL PRIORITIES LIST POTENTIALLY START DATE: 12/8/1999 COMPL DATE: 7/31/2003 EVENT LEAD: Federal Enforcement RESPONSIB START DATE: EVENT NAME: Notice Letters Issued COMPL DATE: 2/3/2004 EVENT LEAD: Federal Enforcement EVENT NAME: NON-NATIONAL PRIORITIES LIST POTENTIALL START DATE: COMPL DATE: 8/8/2004 EVENT LEAD: Federal Enforcement RESPONSIB EVENT NAME: NON-NATIONAL PRIORITIES LIST POTENTIALLY COMPL DATE: 8/8/2004 EVENT LEAD: Federal Enforcement START DATE: RESPONSIB EVENT NAME: PROPOSAL TO NATIONAL PRIORITIES LIST START DATE: COMPL DATE: 9/3/2008 EVENT LEAD: EPA Fund-Financed COMPL DATE: 4/9/2009 EVENT NAME: FINAL LISTING ON NATIONAL PRIORITIES LIST START DATE: EVENT LEAD: EPA Fund-Financed



Report Date: 11/11/2	022				(N	PL)			NPL Page 7 of 9
EVENT NAME:	CLAIM IN BANKRUPTCY PROC	CEEDING		START DA	TE: 7/11/2003	COMPL DATE:	5/25/2011	EVENT LEAD: Federal Enforcement	
OPERABLE UNI	Г ID #: 01 ОР	ERABLE U	NIT NAME:	OPERAE	BLE UNIT 1				
CONTAMINANT:	ANTIMONY	130	mg/kg	MEDIA:	Soil	OU01	Soils		
CONTAMINANT:			ug/l		Groundwater		Groundwater		
CONTAMINANT:	ARSENIC	21	mg/kg	MEDIA:	Soil	OU01	Soils		
CONTAMINANT:	ARSENIC	28	ug/l	MEDIA:	Groundwater	OU01	Groundwater		
CONTAMINANT:	BARIUM	460	ug/l	MEDIA:	Groundwater	OU01	Groundwater		
CONTAMINANT:	EQUIVALENTS (BaPEq)		mg/kg	MEDIA:			l Soils		
CONTAMINANT:			ug/l	MEDIA:			Groundwater		
CONTAMINANT:			mg/kg	MEDIA:	Sediment		Sediment		
CONTAMINANT:	CADMIUM	8	ug/l	MEDIA: MEDIA:			Groundwater		
CONTAMINANT:		2 94	ug/l mg/kg	MEDIA:			Sediment		
CONTAMINANT:			mg/kg ug/l	MEDIA:			Groundwater		
CONTAMINANT:		14000	ug/l	MEDIA:			Groundwater		
CONTAMINANT:		590	ug/l	MEDIA:			Groundwater		
CONTAMINANT:		930	mg/kg	MEDIA:			Sediment		
CONTAMINANT:		8600	mg/kg	MEDIA:	Soil		Soils		
CONTAMINANT:		5900	mg/kg	MEDIA:			Soils		
CONTAMINANT:	MANGANESE	1700		MEDIA:	Groundwater	OU01	Groundwater		
CONTAMINANT:	PAHs (POLYCYCLIC AROMATIC			MEDIA:	Soil	OU01	Soils		
CONTAMINANT:	HYDROCARBONS) THALLIUM	7	mg/kg	MEDIA:	Soil	01101	Soils		
CONTAMINANT:		24	ug/l	MEDIA:			Groundwater		
CONTAMINANT:		24	ug/l	MEDIA:		2	Groundwater	•	
CONTAMINANT:		610	mg/kg	MEDIA:			Sediment		
CONTAMINANT:			mg/kg	MEDIA:			Soils		
EVENT NAME:	COMBINED REMEDIAL			START DA	TE: 9/29/2000	COMPL DATE:	6/30/2009	EVENT LEAD: EPA Fund-Financed	
EVENT NAME:	RECORD OF DECISION			START DA	ATE:	COMPL DATE:	6/30/2009	EVENT LEAD: EPA Fund-Financed	
EVENT NAME:	Special Notice Issued			START DA	ITE:	COMPL DATE:	11/9/2009	EVENT LEAD: Federal Enforcement	
EVENT NAME:	Lodged By DOJ			START DA	NTE:	COMPL DATE:	6/18/2011	EVENT LEAD: Federal Enforcement	
EVENT NAME:	Lodged By DOJ			START DA	NTE:	COMPL DATE:	6/18/2011	EVENT LEAD: Federal Enforcement	
	REMEDIAL DESIGN/REMEDIAI NEGOTIATIONS			START DA	TE: 11/9/2009	COMPL DATE:	6/14/2011	EVENT LEAD: Federal Enforcement	
EVENT NAME:	CONSENT DECREE			START DA	NTE: 6/14/2011	COMPL DATE:	8/18/2011	EVENT LEAD: Federal Enforcement	



Report Date: 11/11	/2022	(N	PL)	NPL Page 8 of 9
EVENT NAME:	CONSENT DECREE	START DATE: 6/14/2011	COMPL DATE: 8/18/2011	EVENT LEAD: Federal Enforcement
EVENT NAME:	POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN	START DATE: 6/14/2011	COMPL DATE: 9/26/2012	EVENT LEAD: Responsible Party
EVENT NAME:	POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION	START DATE: 9/26/2012	COMPL DATE: 9/9/9999	EVENT LEAD: Responsible Party
The Raleigh Str Tampa, Florida, at the site is EP, listing became fi	and occupies approximately 5.2 acres. The lead ager A. The Florida Department of Environmental Protectio inal on April 9, 2009.	ncy for the Comprehensive Env n (FDEP) is the support agenc	ironmental Response, Compensa y. The RSDS was proposed for in	ne western end of Raleigh Street in Hillsborough County, ation, and Liability Act of 1980 (CERCLA) regulatory response iclusion on the National Priorities List (NPL) in 2008. The
portion and is bi mesic forest cor demolition debri systems. The bu	sected by the Raleigh Street Extension. The northern isisting of live oak, palmetto, and pine on the north, we s. The southern portion of the RSDS is operated by Ta	portion is not fenced and cons est, and east; and by Raleigh S ampa Fiberglass which manufa e dumping activities began at tl	ists of undeveloped densely vege treet to the south. The northern p ictures fiberglass septic tanks, an	ut the area. The RSDS consists of a northern and southern elated land that is bounded by a salt marsh on the northwest; a bortion of the RSDS is littered with broken battery casings and craft simulator shells, and tanks for wastewater treatment instructed over the dumped material. A salt marsh (part of
Aerial photograp Battery casings the northern hal	ohs indicate that the dumping began in approximately and other debris were dumped at the west end of Rale f of the site; however, it is evident that the dumped ma	1977 and continued into the m sigh Street and "fanned out" ma iterial was placed over the sour	id 1980s as evidenced by the rea ainly to the north and west with th thern portion of the site as well. A	sings are visible on the surface throughout much of the site. ppearance of vegetati on in the aerial photos taken in 1987. In the use of a bulldozer. The majority of the dumping occurred in battery recycling facility (Chloride Metals, Inc.) was in from the battery recycling facility was transported to the RSDS
Inc., facility. A re battery casings	epresentative from Chloride Metals, Inc. told the EPA i	nvestigator that battery case d 80 and that multiple dumping t	isposal was halted at this location ook place at the site. The EPA co	otection Agency (EPA) investigation of the Chloride Metals, n in November 1978. A nearby business owner stated that ollected a composite soil sample from the southern portion of y (410 mg/kg) were detected in the sample.
parts of the RSE				tring the period of active disposal. The central and northern in portion of the site, including that portion previously owned
portions of the p practices were of activities and re with the 1988 Nor response, Tamp	roperty. The HCEPC investigation of the site revealed observed in the main plant area. HCEPC issued a Noti move the existing landfilled material to a permitted fac OV; therefore, HCEPC issued a warning letter to Tamp	I that Tampa Fiberglass had du ce of Violation (NOV) to Tamp ility. Follow-up investigations of a Fiberglass on August 13, 19 from the northern portion of th	Imped waste oil, sludge, solidified a Fiberglass on August 30, 1988, of the property, conducted from 19 191, and requested that a Prelimit	glass was improperly disp osing of wastes in the northern d resins, and other trash. In addition, poor housekeeping that directed Tampa Fiberglass to stop further landfilling 389 to 1990, found that Tampa Fiberglass had not complied nary Contamination Assessment be conducted at the site. In , after reviewing laboratory test data that showed the material
Two temporary i temporary wells ground surface,	monitoring wells were installed, each to a depth of abo , two groundwater samples from nearby private wells,	out 12 feet. FDEP collected five and 11 surface water and sedi acted "from the depth interval d	surface soil samples, three subs ment sample pairs. The surface s irectly above or at the water table	tion, and Liability Act of 1980 (CERCLA) site inspection (SI). surface soil samples, and two groundwater samples from the soil samples were collected from the upper foot below the " (about 7 feet below land surface [bls]). The sample results
Elevated levels		PCBs were defected in the sed		was not detected in the filtered groundwater samples. onsite drainage ditches and Delaney Creek. No significant
August 24, 1998 and sediment sa subsurface soils detected in the o	B. Seven temporary wells were installed to depths of all ample pairs, seven groundwater samples from tempora s. Polycyclic aromatic hydrocarbons (PAHs) and pestic ansite groundwater samples from the temporary wells.	bout 7 to 8 feet bls. The STAR ary wells, and two private wells ides were detected at elevated It should be noted that the turk	Field crew collected nine surface samples. Elevated levels of metal concentrations in the surface so bidity of most of the groundwater	led Site Inspection (ESI) at the RSDS during the week of e soil samples, nine subsurface soil samples, 13 surface water s (particularly lead) were detected in the surface and ils. Elevated concentrations of metals (particularly lead) were samples from the temporary wells was high. The high turbidity id elevated levels of PAHs were also detected in the sediment
(August 2002). S various environr site in May 2007	Supplemental RI efforts were conducted in March 2006 nental media, and to develop screening values or site v which incorporated additional data collected as part seent remedial action objectives (RAOs) for contamina	6 and October 2006. The prima -speci fic background concentr of the Supplemental RI. The pr	ary objectives of the ESI and RI w ations for the site-related contam imary objectives of the FS were to	at the RSDS: the Phase I RI (March 2001) and Phase II vere to identify compounds and analytes that are present in the inants. A Feasibility Study (FS) was completed for the RSDS o determine the extent of contamination above remediation ponse actions; and ultimately develop and analyze remedial
Cooks who form business in Aug industrial or hea	erly operated Tampa Fiberglass, which manufactured ust 2008. It is unclear whether Tampa Fiberglass oper	fiberglass septic tanks, aircraft rations will continue under its n ortion of the site is currently vac	t simulator shells, and tanks for w ew ownership at this location. Ho	ut the area. The southern portion of the RSDS is owned by the vastewater treatment systems, there until the Cooks sold the owever, it is likely the property would be used as another is possible that the property would be developed as another



Report Date: 11/11/2022

(NPL)

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Three hydrogeological units exist in the RSDS area: the surficial aquifer system, the intermediate aquifer system/confining unit, and the Floridan aquifer system. Water quality from the surficial aquifer system varies greatly, depending on the proximity to the, coast or tidally affected streams. Groundwater encountered farther away from areas of salt water intrusion generally has low concentrations of dissolved solids, chloride, and sulfate. Additionally, iron is found in undesirable concentrations in most surficial aquifers throughout Florida. In this area, the surficial aquifer system does not produce water of desirable quantity or quality to serve large industrial or municipal users. The principle use of the aquifer is for lawn irrigation and livestock watering. Although where present, the aquifers within the intermediate aquifer can yield up to 200 gallons per minute (gpm) of water, they are not considered to be an important source of water in Hillsborough County. The transmissivity of this system is generally less than 1,000 square feet per day and varies with respect to the thickness of the permeable units. Water quality within the system generally meets the FDEP drinking water standards for dissolved solids, chloride, and sulfate, except in areas near the coast. Water use is generally restricted to livestock watering, irrigation, and small domestic use.

In Hillsborough County, the Floridan aquifer system is divided into a lower and upper aquifer, separated by a less permeable unit of highly variable properties. The Upper Floridan aquifer system is the major source of potable groundwater in the area and is first encountered at depths from 25 to 100 feet bls. The Lower Floridan is not used for water supplies, but is a potential source of fresh water in the north-central and north part of Hillsborough County.

McKay Bay is located northwest of the RSDS, and East Bay, which McKay Bay discharges into, is located directly west of the RSDS. Delaney Creek, which is a tidally influenced tributary, that is partially channelized, is located south of the RSDS and discharges into the bay.

Wetland delineation for the RSDS has not been performed. Wetlands are not expected to be present within the fenced in portion of the Cook's property. Other areas of the RSDS contain depressional areas that have saturated soils near the surface which could possibly be classified as wetlands. Two tidally influenced drainage ditches within the RSDS drain to Delaney Creek. There are two saltwater marshes that terminate at each end of the ditch system. A third saltwater marsh is locat ed near the confluence of Delaney Creek and where the ditches join. The area known as the "bird's foot" area on the northern portion of the RSDS likely classifies as a wetland.

The McKay Bay estuarine segment is a FDEP Class III marine waterbody with a designated use of recreation, propagation, and maintenance of a healthy, well-balanced population of fish and wildlife. Two permitted wastewater treatment facilities discharge into McKay Bay as well as several storm sewer system discharge permittees.

A Record of Decision addressing Operable Unit 1 was completed in June 2009.



USEPA SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ACTIVE SITE INVENTORY LIST

Report Date: 11/11/2022	(SE	MSACTV)		SEMSACTV P	age 1 of
FACILITY ID NUMBER, NAME	AND LOCATION:		MAP ID NUMBER:	13	S
FLD984227249 RALEIGH STREET DUMP WESTERN END OF RALEIGH STREET TAMPA, FL 33619		SITE ID: 405795 EPA REG: 4 CONG DISTR: 7 FIPS CODE: 12057 FED FAC?: N COUNTY: HILLSBOROUGH	Dist (Miles): 0.41 Direction: Elev (Ft): 4.15 Elev vs Sub Prop: Higher	10	E M S
NPL STATUS: Currently on the Fir	nal NPL	AGENCY LAT/LON: 27.914417/ -82	2.410861		A C
NON NPL STATUS: SEMS ON LINE REPORTS (May	Not Be Available For All Records)				Т
					v
OPERABLE UNIT: 00	ACTION CODE: DS ACTION N START DATE: 12/20/1991 5:00: FI QUAL: ACTION LEAD: St				
	ACTION CODE: PA ACTION N START DATE: 12/20/1991 5:00: FI QUAL: H ACTION LEAD: St				
	ACTION CODE: SI ACTION I START DATE: 10/1/1993 4:00:0 FI QUAL: H ACTION LEAD: St				
	ACTION CODE: ES ACTION N START DATE: 5/28/1998 4:00:0 FI QUAL: L ACTION LEAD: EP				
	ACTION CODE: HR ACTION N START DATE: 8/30/2000 4:00:0 FI QUAL: O ACTION LEAD: EP				
	ACTION CODE: NP ACTION N START DATE: 9/3/2008 4:00:00 FI QUAL: ACTION LEAD: EP				
	ACTION CODE: NF ACTION N START DATE: 4/9/2009 4:00:00 FI QUAL: ACTION LEAD: EP	NISH DATE: 4/9/2009 4:00:00			
	ACTION CODE: CM ACTION N START DATE: 6/30/2014 4:00:0 FI QUAL: ACTION LEAD: EP	NISH DATE: 8/12/2014 5:00:0			
	ACTION CODE: FE ACTION N START DATE: 2/23/2017 5:00:0 FI QUAL: ACTION LEAD: EP	NISH DATE: 12/14/2017 5:00:			
OPERABLE UNIT: 01					



USEPA SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ACTIVE SITE INVENTORY LIST

(SEMSACTV)

SEMSACTV Page 2 of 2

ACTION CODE: CO ACTION NAME: RI/FS START DATE: 9/29/2000 4:00:0 FINISH DATE: 6/30/2009 5:00:0 QUAL: ACTION LEAD: EPA Perf ACTION CODE: AR ACTION NAME: ADMIN REC **START DATE:** 6/5/2007 4:00:00 **FINISH DATE:** QUAL: ACTION LEAD: EPA Perf ACTION CODE: RO ACTION NAME: ROD START DATE: 6/30/2009 5:00:0 FINISH DATE: 6/30/2009 5:00:0 QUAL: R ACTION LEAD: EPA Perf ACTION CODE: BE ACTION NAME: PRP RD START DATE: 6/14/2011 5:00:0 FINISH DATE: 9/26/2012 5:00:0 QUAL: ACTION LEAD: EPA Ovrsght ACTION CODE: BF ACTION NAME: PRP RA START DATE: 9/26/2012 5:00:0 FINISH DATE: 7/1/2015 4:00:00 ACTION LEAD: EPA Ovrsght QUAL: ACTION NAME: PRP LR ACTION CODE: ME START DATE: 7/1/2015 4:00:00 FINISH DATE: QUAL: ACTION LEAD: EPA Ovrsght



Report Date: 11/11/2022

Report Date: 11/11/2022	(S	STCERC)		STCERC Page 1 of 74
FACILITY NAME AND LOCATION: Battery Saw Cutting Area - 31 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E
FDEP INFORMATION PORTAL ON LINE DOCU	JMENTS (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 SI SRC DATA ID SRC DATA P PGM AREA: CLNP CAT: REM STATUS COMMENTS:): GM: S:	C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_16190	0 SITE NAME:	Battery Saw Cutting Area - 31	
PROGRAM: CERCLA Site Screening Prog PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOS ERIC WASTE CLEANUP SITES INFO:	SITE PHASE CHOOL ERIC 1D NO: ERIC_16190 SRC FAC NAME: Exide 1 rogram PROGRAM SITE PHASE	M TYPE: CERCLA I DESCR: Phase 3 - Cleanup Des ICR ?: N 0 SITE NAME: Fechnologies SITE ST	Battery Saw Cutting Area - 31 ATUS: OPEN DISCHARGE DATE:	



Report Date: 11/11/2022 (STCERC) STC						2 of 74
FACILITY NAME AND LOCATION: Battery Casing Disposal Site No. 2 - 38 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE L 27.91579921082 -82.40228004237	1	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCUM	ENTS (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 SITES IN SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	F0:		C
ERIC WASTE CLEANUP SITES INFO: ER	RIC ID NO: ERIC_1619	1		y Casing sal Site No.		
SRC FAC ID : 16433 SR	RC FAC NAME: Exide	Technologies	SITE STATUS:			
PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	M TYPE: CERCL DESCR: Phase 3 ICR ?: N		ARGE DATE:		
ERIC WASTE CLEANUP SITES INFO: ER	RIC ID NO: ERIC_1619	1		y Casing sal Site No.		
SRC FAC ID: 16433 SR	RC FAC NAME: Exide	Technologies	SITE STATUS:			
PROGRAM: Hazardous Waste Cleanup Prog PROGRAM STATUS: /INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	M TYPE: RCRA DESCR: Phase 3 ICR ?: N		ARGE DATE:		



Report Date: 11/11/2022	(5	STCERC)		STCERC Page 3 of 74
FACILITY NAME AND LOCATION: Basttery Casing Disposal Site No. 3 (Nort 3521 South Yokam Diamond Street Tampa, FL 33619	heast Disposal	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E
FDEP INFORMATION PORTAL ON LINE DOCUMEN	TS (May Not Be Availabl	e For All Records)		R
	FDER SITES LIST IN SITE NO: LEAD UNIT: PRJ MGR: ATTY: SUP UNIT: STATUS: STATUS DATE:	NFO: CLEANUP S SRC DATA H SRC DATA F PGM AREA: CLNP CAT: REM STATU COMMENTS	D: GM: S:	C
	ID NO: ERIC_1619		Disposal Site No. 3 (Northeast Disposal Area) - 39	
SRC FAC ID: 16433 SRC PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCHO	SITE PHASE		TATUS: OPEN DISCHARGE DATE: sign	
ERIC WASTE CLEANUP SITES INFO: ERIC	ID NO: ERIC_1619	SITE NAME:	Basttery Casing Disposal Site No. 3 (Northeast Disposal Area) - 39	
	FAC NAME: Exide	Technologies SITE ST	TATUS: OPEN	
PROGRAM: Hazardous Waste Cleanup Progra PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCHO	SITE PHASE	MTYPE: RCRA DESCR: Phase 3 - Cleanup De ICR ?: N	DISCHARGE DATE: sign	



Report Date: 11/11/2022 (STCERC) STCER					
FACILITY NAME AND LOCATION: Boot Washing Sump - 37 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C		
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Availab	le For All Records)		R		
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD SWD SWD SWD SWD SWD SWD SWD	NFO: CLEANUP SIT SRC DATA ID: SRC DATA PG PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	M:	<u>C</u>		
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1619		Boot Washing Sump - 37			
PROGRAM STATUS: COMPLETE SITE PHASE OFFSITE COMTAM KEY: CONTAMNOSCHOOL ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1619 SRC FAC ID: 16433 SRC FAC NAME: Exide PROGRAM: Hazardous Waste Cleanup Program PROGRAM	AM TYPE: CERCLA Di DESCR: Phase 3 - Cleanup Designed ICR ?: N 03 SITE NAME: Technologies SITE STA	Boot Washing Sump - 37 TUS: OPEN ISCHARGE DATE:			



Report Date: 11/11/2022 (STCERC) STCERC						5 of 74
FACILITY NAME AND LOCATION: Area I Stormwater Collection System - 3521 South Yokam Diamond Street Tampa, FL 33619	34	AGENCY SITE L/ 27.91579921082 -82.40228004237	1	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCUM	ENTS (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:	NFO:	CLEANUP SITES I SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	NFO:		C
ERIC WASTE CLEANUP SITES INFO: EF	RIC ID NO: ERIC_1619	14	Colle	a I Stormwater ection em - 34		
SRC FAC ID: 16433 SF PROGRAM: CERCLA Site Screening Progra PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCI	SITE PHASE	Technologies M TYPE: CERCL DESCR: Phase 3 ICR ?: N		: OPEN IARGE DATE:		
ERIC WASTE CLEANUP SITES INFO:	RIC ID NO: ERIC_1619	4		a I Stormwater ection em - 34		
SRC FAC ID: 16433 SF PROGRAM: Hazardous Waste Cleanup Prog PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSC	SITE PHASE	Technologies M TYPE: RCRA DESCR: Phase 3 ICR ?: N	-	: OPEN HARGE DATE:		



Report Date: 11/11/2022 (STCERC) ST					STCERC Page 6 of 7
FACILITY NAME AND LOCATION: Raw Material Storage Area - 33 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE L 27.91579921082 -82.40228004237	1	MAP ID NUMBER Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: High	14 S
FDEP INFORMATION PORTAL ON LINE DOC	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 SI SRC DATA ID SRC DATA PO PGM AREA: CLNP CAT: REM STATUS COMMENTS:	: GM:	C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1619	5	SITE NAME:	Raw Material Storage Area - 33	
SRC FAC ID: 16433	SRC FAC NAME: Exide	Technologies	SITE ST	ATUS: OPEN	
PROGRAM: CERCLA Site Screening Pro PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE	M TYPE: CERCI DESCR: Phase 3 ICR ?: N		ISCHARGE DATE:	
ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433	ERIC ID NO: ERIC_1619		SITE NAME:	Raw Material Storage Area - 33 ATUS: OPEN	
PROGRAM: Hazardous Waste Cleanup F PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNO	Program PROGRA SITE PHASE	M TYPE: RCRA DESCR: Phase 3 ICR ?: N		DISCHARGE DATE:	



Report Date: 11/11/2022 (STCERC) STCER					
FACILITY NAME AND LOCATION: Battery Storage Area - 32 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E		
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Availab	le For All Records)		R		
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD SWD SWD SWD SWD SWD SWD SWD	NFO: CLEANUP SITE SRC DATA ID: SRC DATA PGM PGM AREA: CLNP CAT: REM STATUS: COMMENTS:		C		
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1619		attery Storage .rea - 32			
SRC FAC ID: 16433 SRC FAC NAME: Exide		US: OPEN			
	AM TYPE: CERCLA DIS DESCR: Phase 3 - Cleanup Design ICR ?: N	CHARGE DATE:			
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1619		attery Storage .rea - 32			
SRC FAC ID: 16433 SRC FAC NAME: Exide		US: OPEN			
	AM TYPÉ: RCRA DIS DESCR: Phase 3 - Cleanup Design ICR ?: N	n			



Report Date: 11/11/2022	(S	STCERC)		STCERC Page 8 of 74
FACILITY NAME AND LOCATION: Delaney Creek - V 3521 South Yokam Diamond Street Tampa, FL 33619	:	AGENCY SITE LAT/LC 27.915799210821 -82.40228004237	MAP ID NUMBER Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 5 T
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:	SRC SRC PGM CLNI REM	ANUP SITES INFO: DATA ID: DATA PGM: LAREA: P CAT: STATUS: MENTS:	C
ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433	ERIC ID NO: ERIC_1623 SRC FAC NAME: Exide		NAME: Delaney Creek - V SITE STATUS: OPEN	
PROGRAM: CERCLA Site Screening Pro PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNC ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433	SITE PHASE		DISCHARGE DATE: anup Design NAME: Delaney Creek - V SITE STATUS: OPEN	
PROGRAM: Hazardous Waste Cleanup PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE	M TYPE: RCRA DESCR: Phase 3 - Clea ICR ?: N	DISCHARGE DATE: anup Design	



Report Date: 11/11/2022 (STCERC) STC				
FACILITY NAME AND LOCATION: Former Thayer Property - Z 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E	
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available	e For All Records)		R	
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD SUP UNIT: SUP UNIT: STATUS: STATUS DATE: SITE NO: SITE NO: STATUS DATE: SITE NO: SITE	NFO: CLEANUP SIT SRC DATA ID SRC DATA PO PGM AREA: CLNP CAT: REM STATUS COMMENTS:	M:	C	
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1623	8 SITE NAME:	Former Thayer		
SRC FAC ID: 16433 SRC FAC NAME: Exide	Technologies SITE STA	Property - Z TUS: OPEN		
PROGRAM STATUS: COMPLETE SITE PHASE	M TYPE: CERCLA D DESCR: Phase 3 - Cleanup Desi ICR ?: N	ISCHARGE DATE:		
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1623	8 SITE NAME:	Former Thayer Property - Z		
SRC FAC ID: 16433 SRC FAC NAME: Exide	Technologies SITE STA	TUS: OPEN		
PROGRAM STATUS: INPROCESS SITE PHASE	M TYPE: RCRA D DESCR: Phase 3 - Cleanup Desi ICR ?: N	ISCHARGE DATE: gn		



Report Date: 11/11/2022 (STCERC) STC				
FACILITY NAME AND LOCATION: Large Percolation Pond - 1 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E	
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available	e For All Records)		R	
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD SWD SWD SWD SWD SWD SWD SWD	IFO: CLEANUP SITES INF SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	·O:	C	
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1623	9 SITE NAME: Large Pond -			
SRC FAC ID: 16433 SRC FAC NAME: Exide				
PROGRAM STATUS: COMPLETE SITE PHASE	M TYPE: CERCLA DISCHA DESCR: Phase 3 - Cleanup Design ICR ?: N	RGE DATE:		
ERIC WASTE CLEANUP SITES INFO: ERIC 10 NO: ERIC_1623	9 SITE NAME: Large Pond -	Percolation 1		
SRC FAC ID: 16433 SRC FAC NAME: Exide				
PROGRAM STATUS: INPROCESS SITE PHASE	M TYPE: RCRA DISCHA DESCR: Phase 3 - Cleanup Design ICR ?: N	RGE DATE:		



Report Date: 11/11/2022	(S	STCERC)		STCERC Page 11 of	f 74
FACILITY NAME AND LOCATION: Small Lagoon - 2 3521 South Yokam Diamond Stree Tampa, FL 33619	t	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher		S T C E
FDEP INFORMATION PORTAL ON LINE DO SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD			M:		RC
ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433 PROGRAM: CERCLA Site Screening Pr PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNO ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE DSCHOOL ERIC ID NO: ERIC_1624 SRC FAC NAME: Exide Program PROGRA SITE PHASE	Technologies SITE STA M TYPE: CERCLA DI DESCR: Phase 3 - Cleanup Desig ICR ?: N 0 SITE NAME: Technologies SITE STA	Small Lagoon - 2 TUS: OPEN ISCHARGE DATE:		



Report Date: 11/11/2022	(S	STCERC)			STCERC Page 1	12 of 74
FACILITY NAME AND LOCATION: Battery Casing Disposal Site No. 1 - 3 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE L 27.91579921082 -82.40228004237	1	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCUM	ENTS (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 SITES INF SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	0:		C
ERIC WASTE CLEANUP SITES INFO: ER	RIC ID NO: ERIC_1624	1		r Casing al Site No.		
SRC FAC ID: 16433 SR	RC FAC NAME: Exide	Technologies	SITE STATUS:	OPEN		
PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCH ERIC WASTE CLEANUP SITES INFO: FR	SITE PHASE	M TYPE: CERCI DESCR: Phase 3 ICR ?: N	- Cleanup Design	RGE DATE:		
ERIC WASTE CLEANOF SITES INFO.	RIC ID NO: ERIC_1624			r Casing al Site No.		
SRC FAC ID: 16433 SR	RC FAC NAME: Exide	Technologies	SITE STATUS:	OPEN		
PROGRAM: Hazardous Waste Cleanup Prog PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	M TYPE: RCRA DESCR: Phase 3 ICR ?: N	DISCHA - Cleanup Design	RGE DATE:		



Report Date: 11/11/2022	(STCERC)	STCERC Page 13 of 74
FACILITY NAME AND LOCATION: Wastewater Treatment Plant - 4 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (N	lay Not Be Available For All Records)	R
SITE NO: SITE ALT SITE NO: LEAD DISTRICT: SWD PRJ M ATTY SUP 1 STAT	O UNIT: SRC DATA PG MGR: PGM AREA: ': CLNP CAT: UNIT: REM STATUS:	M:
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO	D: ERIC_16242 SITE NAME:	Wastewater Treatment Plant - 4
PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCHOOL ERIC WASTE CLEANUP SITES INFO: ERIC ID NO	PROGRAM TYPE: CERCLA DE SITE PHASE DESCR: Phase 3 - Cleanup Desig ICR ?: N D: ERIC_16242 SITE NAME: NAME: Exide Technologies SITE STA	Wastewater Treatment Plant - 4 ITUS: OPEN ISCHARGE DATE:



Report Date: 11/11/2022	STCERC)	STCERC Page 14 of 74
FACILITY NAME AND LOCATION: Wastewater Treatment Plant - 5 3521 South Yokam Diamond Street Tampa, FL 33619	MAP ID NUMBEDist (Miles):0.0427.915799210821Direction:-82.40228004237Elev vs Sub Prop:	er C E
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available SITE INVESTIGATION SECTION INFO: FDER SITES LIST IN SITE NO: SITE NO: ALT SITE NO: LEAD UNIT: DISTRICT: SWD PRJ MGR: ATTY: SUP UNIT: STATUS: STATUS DATE:		R C
	Treatment Plant - 5	
	Treatment Plant - 5	



Report Date: 11/11/2022	(S	STCERC)			STCERC Page 15 of 74
FACILITY NAME AND LOCATION: Wastewater Recycling Area - 6 3521 South Yokam Diamond Street Tampa, FL 33619	t	AGENCY SITE LAT/LO 27.915799210821 -82.40228004237	N:	AP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 vs Sub Prop: Higher	14 S T C E
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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:	SRC I SRC I PGM CLNP REM	NUP SITES INFO: DATA ID: DATA PGM: AREA: CAT: STATUS: MENTS:		C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1624	4 SITE	NAME: Wastewater Recycling Are		
SRC FAC ID: 16433 PROGRAM: CERCLA Site Screening Pr PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNO ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE DSCHOOL ERIC 1D NO: ERIC_1624 SRC FAC NAME: Exide Program PROGRA SITE PHASE	M TYPE: CERCLA DESCR: Phase 3 - Clea ICR ?: N 4 SITE	DISCHARGE I NAME: Wastewater Recycling And BITE STATUS: OPEN DISCHARGE I	9 ATE: 9a - 6	



Report Date: 11/11/2022	(STCERC)	STCERC Page 16 of	of 74
FACILITY NAME AND LOCATION: Tampa Tank - HH 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	S T C E
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be An SITE INVESTIGATION SECTION INFO: FDER SITES LI SITE NO: SITE NO: ALT SITE NO: ALT SITE NO: LEAD UNIT: DISTRICT: SWD PRJ MGR: ATTY: SUP UNIT: STATUS: STATUS DATE: STATUS DATE:	ST INFO: CLEANUP SIT SRC DATA ID SRC DATA PO PGM AREA: CLNP CAT: REM STATUS COMMENTS:	ES INFO:	RC
PROGRAM STATUS: COMPLETE SITE PH OFFSITE COMTAM KEY: CONTAMNOSCHOOL SITE PH ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC SRC FAC ID: 16433 SRC FAC NAME: E PROGRAM: Hazardous Waste Cleanup Program PRO	xide Technologies SITE STA DGRAM TYPE: CERCLA D DASE DESCR: Phase 3 - Cleanup Desi ICR ?: N	Tampa Tank - HH ATUS: OPEN ISCHARGE DATE:	



Report Date: 11/11/2022	(S	TCERC)			STCERC Page	17 of 74
FACILITY NAME AND LOCATION: RDK Property - JJ 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE L 27.91579921082 -82.4022800423	1	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCUME 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:		CLEANUP SITES INF SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	·O:		R C
SRC FAC ID: 16433 SRC PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCH ERIC WASTE CLEANUP SITES INFO: ERI SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup Progr PROGRAM STATUS: INPROCESS	C ID NO: ERIC_16240 C FAC NAME: Exide am PROGRA SITE PHASE	Cechnologies M TYPE: CERCI DESCR: Phase 3 ICR ?: N 6 Cechnologies M TYPE: RCRA DESCR: Phase 3	3 - Cleanup Design SITE NAME: RDK P SITE STATUS:	OPEN RGE DATE: 'roperty - JJ		
OFFSITE COMTAM KEY: CONTAMNOSCH		ICR ?: N				



Report Date: 11/11/2022	STCERC)	STCERC Page 18 of 74
FACILITY NAME AND LOCATION: Sanitary Lagoons - 8 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821	PID NUMBER: hist (Miles): 0.04 Direction: Elev (Ft): 5.50 Sub Prop: Higher
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available	e For All Records)	R
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD SWD SWD SWD SWD SWD SWD SWD	IFO: CLEANUP SITES INFO: SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	C
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1624	7 SITE NAME: Sanitary Lagoo	ons -
PROGRAM STATUS: COMPLETE SITE PHASE OFFSITE COMTAM KEY: CONTAMNOSCHOOL	M TYPE: CERCLA DISCHARGE DA DESCR: Phase 3 - Cleanup Design ICR ?: N	
ERIC WASTE CLEANUP SITES INFO: ERIC 1D NO: ERIC_1624	8	ins -
PROGRAM STATUS: INPROCESS SITE PHASE	Technologies SITE STATUS: OPEN M TYPE: RCRA DISCHARGE DA DESCR: Phase 3 - Cleanup Design ICR ?: N	JTE:



Report Date: 11/11/2022	(S	TCERC)		STCERC Page 19 of 74
FACILITY NAME AND LOCATION: Furnace Slag Storage Area - 9 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E
FDEP INFORMATION PORTAL ON LINE DOC	UMENTS (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 SI SRC DATA ID SRC DATA PO PGM AREA: CLNP CAT: REM STATUS COMMENTS:	: GM:	C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_16248	8 SITE NAME:	Furnace Slag Storage Area - 9	
PROGRAM: CERCLA Site Screening Prog PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOS ERIC WASTE CLEANUP SITES INFO:	SCHOOL ERIC 1D NO: ERIC_16248 SRC FAC NAME: Exide T Program PROGRAM SITE PHASE	M TYPE: CERCLA I DESCR: Phase 3 - Cleanup Des ICR ?: N 8 SITE NAME: Fechnologies SITE ST	Furnace Slag Storage Area - 9 ATUS: OPEN DISCHARGE DATE:	



Report Date: 11/11/2022 (STCERC) STCERC Page					
FACILITY NAME AND LOCATION: Oxide Plant Building - 10 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E		
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Availab	ble For All Records)		R		
SITE INVESTIGATION SECTION INFO:FDER SITES LIST ISITE NO:SITE NO:ALT SITE NO:LEAD UNIT:DISTRICT:SWDPRJ MGR:ATTY:SUP UNIT:STATUS:STATUS DATE:	NFO: CLEANUP SITES SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:		C		
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_162		ide Plant ilding - 10			
SRC FAC ID: 16433 SRC FAC NAME: Exide		-			
	AM TYPE: CERCLA DISC DESCR: Phase 3 - Cleanup Design ICR ?: N	HARGE DATE:			
ERIC WASTE CLEANUP SITES INFO: ERIC 10 NO: ERIC_162		ide Plant Ilding - 10			
SRC FAC ID: 16433 SRC FAC NAME: Exide		°			
	AM TYPE: RCRA DISC E DESCR: Phase 3 - Cleanup Design ICR ?: N	HARGE DATE:			



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FACILITY NAME AND LOCATION: Area V Stormwater Collection System - 3521 South Yokam Diamond Street Tampa, FL 33619	11	AGENCY SITE L 27.91579921082 -82.4022800423	1	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCUMI	ENTS (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 SITES INF SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	0:		C
ERIC WASTE CLEANUP SITES INFO: ER	IC ID NO: ERIC_1625	0	SITE NAME: Area V Stormw Collecti			
SRC FAC ID: 16433 SR	C FAC NAME: Exide	Technologies	SITE STATUS:			
PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	M TYPE: CERCI DESCR: Phase 3 ICR ?: N	A DISCHAR	RGE DATE:		
ERIC WASTE CLEANUP SITES INFO: ER	IC ID NO: ERIC_1625	0	SITE NAME: Area V Stormw Collecti			
SRC FAC ID: 16433 SR	C FAC NAME: Exide	Technologies	SITE STATUS:			
PROGRAM: Hazardous Waste Cleanup Prog PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	M TYPE: RCRA DESCR: Phase 3 ICR ?: N	DISCHAF - Cleanup Design	RGE DATE:		



Report Date: 11/11/2022	(STCERC)	STCERC Page 22 of 74
FACILITY NAME AND LOCATION:		MAP ID NUMBER: 14 S
Area III Stormwater Collection System - 12 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not B	Be Available For All Records)	R
SITE INVESTIGATION SECTION INFO:FDER SITESSITE NO:SITE NO:ALT SITE NO:LEAD UNIT:DISTRICT:SWDPRJ MGR:ATTY:SUP UNIT:STATUS:STATUS DAT	PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ER	SC	rea III tormwater collection
SRC FAC ID: 16433 SRC FAC NAME:		ystem - 12 US : OPEN
	PROGRAM TYPE: CERCLA DIS PHASE DESCR: Phase 3 - Cleanup Design ICR ?: N	CHARGE DATE:
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ER	S C	rea III tormwater ollection ystem - 12
SRC FAC ID: 16433 SRC FAC NAME:		US: OPEN
	PROGRAM TYPE: RCRA DIS PHASE DESCR: Phase 3 - Cleanup Design ICR ?: N	CHARGE DATE:



Report Date: 11/11/2022 (STCERC) STC						23 of 74
FACILITY NAME AND LOCATION: Wet Scrubber and Emissions Stack for H 3521 South Yokam Diamond Street Tampa, FL 33619	Kettles - 13	AGENCY SITE L 27.91579921082 -82.40228004237	1	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCUME	NTS (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 SITES SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	NFO:		C
ERIC WASTE CLEANUP SITES INFO: ERI	CIDNO: ERIC_1625	2	Emi	Scrubber and ssions Stack Kettles - 13		
SRC FAC ID: 16433	C FAC NAME: Exide	Technologies	SITE STATUS	: OPEN		
PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	M TYPE: CERCI DESCR: Phase 3 ICR ?: N		HARGE DATE:		
ERIC WASTE CLEANUP SITES INFO: ERI	CID NO: ERIC_1625	2		: Scrubber and ssions Stack Kettles - 13		
SRC FAC ID: 16433	C FAC NAME: Exide	Technologies	SITE STATUS			
PROGRAM: Hazardous Waste Cleanup Progr PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	M TYPE: RCRA DESCR: Phase 3 ICR ?: N	-	HARGE DATE:		



Report Date: 11/11/2022 (STCERC) STCERC Page 24 o						24 of 74
FACILITY NAME AND LOCATION: Area II Stormwater Collection System - 3521 South Yokam Diamond Street Tampa, FL 33619	14	AGENCY SITE L/ 27.91579921082 -82.40228004237	1	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCUMI	ENTS (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:	NFO:	CLEANUP SITES SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:			C
ERIC WASTE CLEANUP SITES INFO: ER	IC ID NO: ERIC_1625	3	Col	a II Stormwater lection stem - 14		
SRC FAC ID: 16433 SR PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	Technologies M TYPE: CERCL DESCR: Phase 3 ICR ?: N		S: OPEN HARGE DATE:		
ERIC WASTE CLEANUP SITES INFO:	IC ID NO: ERIC_1625	3	Col	a II Stormwater lection stem - 14		
SRC FAC ID: 16433 SR PROGRAM: Hazardous Waste Cleanup Prog PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	Technologies M TYPE: RCRA DESCR: Phase 3 ICR ?: N	SITE STATU			



Report Date: 11/11/2022 (STCERC)				
FACILITY NAME AND LOCATION: Furnace No. 2 Bag House - 15 3521 South Yokam Diamond Street Tampa, FL 33619	t	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 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:	NFO: CLEANUP SI SRC DATA IL SRC DATA P PGM AREA: CLNP CAT: REM STATUS COMMENTS:): GM: S:	C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1625	4 SITE NAME:	Furnace No. 2 Bag House - 15	
SRC FAC ID: 16433 PROGRAM: CERCLA Site Screening Proprogram STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNO ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE DSCHOOL ERIC 1D NO: ERIC_1625 SRC FAC NAME: Exide Program PROGRA SITE PHASE	M TYPE: CERCLA I DESCR: Phase 3 - Cleanup Des ICR ?: N 4 SITE NAME: Technologies SITE ST	ATUS: OPEN DISCHARGE DATE: sign Furnace No. 2 Bag House - 15 ATUS: OPEN DISCHARGE DATE:	



Report Date: 11/11/2022 (STCERC) STCERC Pa					
FACILITY NAME AND LOCATION: Furnace No. 2 Stack - 16 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E		
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available	e For All Records)		R		
SITE INVESTIGATION SECTION INFO:FDER SITES LIST INSITE NO:SITE NO:ALT SITE NO:LEAD UNIT:DISTRICT:SWDPRJ MGR:ATTY:SUP UNIT:STATUS:STATUS DATE:	IFO: CLEANUP SITES SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:		C		
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1625		nace No. 2 ick - 16			
SRC FAC ID: 16433 SRC FAC NAME: Exide					
PROGRAM STATUS: COMPLETE SITE PHASE	M TYPE: CERCLA DISC DESCR: Phase 3 - Cleanup Design ICR ?: N	HARGE DATE:			
ERIC WASTE CLEANUP SITES INFO: ERIC 10 NO: ERIC_1625		nace No. 2 ick - 16			
PROGRAM STATUS: INPROCESS SITE PHASE		S: OPEN HARGE DATE:			



Report Date: 11/11/2022	(S	STCERC)			STCERC Page 2	27 of 74
FACILITY NAME AND LOCATION: Furnace No. 2 Cooling Tower - 17 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE LAT/L0 27.915799210821 -82.40228004237	DN:	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOO	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:	SRC SRC PGM CLN REM	ANUP SITES INFO DATA ID: DATA PGM: AREA: P CAT: STATUS: IMENTS:	2:		C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1625	6 SITE	NAME: Furnace	e No. 2 Tower - 17		
SRC FAC ID: 16433	SRC FAC NAME: Exide	Technologies	SITE STATUS:			
PROGRAM: CERCLA Site Screening Pro PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE	M TYPE: CERCLA DESCR: Phase 3 - Cle ICR ?: N	anup Design	RGE DATE:		
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1625		-	Tower - 17		
SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup I PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE	M TYPE: RCRA DESCR: Phase 3 - Cle ICR ?: N	-	RGE DATE:		



Report Date: 11/11/2022 (STCERC) STCER					
FACILITY NAME AND LOCATION: Furnace No. 2 Slap Tap Bag House - 3521 South Yokam Diamond Street Tampa, FL 33619	18	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C	
FDEP INFORMATION PORTAL ON LINE DOCU	JMENTS (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 SI SRC DATA IL SRC DATA P PGM AREA: CLNP CAT: REM STATUS COMMENTS:): GM: S:	C	
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1625	7 SITE NAME:	Furnace No. 2 Slap Tap Bag House - 18		
SRC FAC ID: 16433	SRC FAC NAME: Exide	Technologies SITE ST	ATUS: OPEN		
PROGRAM: CERCLA Site Screening Prog PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOS	SITE PHASE	M TYPE: CERCLA I DESCR: Phase 3 - Cleanup Des ICR ?: N	DISCHARGE DATE: sign		
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1625	7 SITE NAME:	Furnace No. 2 Slap Tap Bag House - 18		
SRC FAC ID: 16433	SRC FAC NAME: Exide	Technologies SITE ST	ATUS: OPEN		
PROGRAM: Hazardous Waste Cleanup Pr PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOS	SITE PHASE	M TYPE: RCRA I DESCR: Phase 3 - Cleanup Des ICR ?: N	DISCHARGE DATE: sign		



Report Date: 11/11/2022 STCERC Page 29 of 74					
FACILITY NAME AND LOCATION: Furnace No. 2 - 19 3521 South Yokam Diamond Street Tampa, FL 33619	:	AGENCY SITE LAT/LO 27.915799210821 -82.40228004237	MAP ID NUMBER Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Highe	14 5 T	
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:	SRC SRC PGM CLNF REM	ANUP SITES INFO: DATA ID: DATA PGM: AREA: CAT: STATUS: MENTS:	C	
ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433	ERIC ID NO: ERIC_1625 SRC FAC NAME: Exide		NAME: Furnace No. 2 - 19 SITE STATUS: OPEN		
PROGRAM: CERCLA Site Screening Pro PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNO ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE DSCHOOL ERIC ID NO: ERIC_1625 SRC FAC NAME: Exide Program PROGRA SITE PHASE		NAME: Furnace No. 2 - 19 SITE STATUS: OPEN DISCHARGE DATE:		



Report Date: 11/11/2022 (STCERC) STCER					
FACILITY NAME AND LOCATION: Furnace No. 1 Slag Tap Bag House 3521 South Yokam Diamond Street Tampa, FL 33619	- 20	AGENCY SITE LAT/LON 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E	
FDEP INFORMATION PORTAL ON LINE DOC	UMENTS (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:	SRC DA SRC DA PGM A CLNP C	CAT: TATUS:	C	
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1625	9 SITE N	AME: Furnace No. 1 Slag Tap Bag House - 20		
SRC FAC ID: 16433	SRC FAC NAME: Exide	Technologies SI	TE STATUS: OPEN		
PROGRAM: CERCLA Site Screening Prog PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOS	SITE PHASE	M TYPE: CERCLA DESCR: Phase 3 - Clean ICR ?: N	DISCHARGE DATE: up Design		
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1625	9 SITE N	AME: Furnace No. 1 Slag Tap Bag House - 20		
SRC FAC ID: 16433	SRC FAC NAME: Exide	Technologies SI	TE STATUS: OPEN		
PROGRAM: Hazardous Waste Cleanup P PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOS	SITE PHASE	M TYPE: RCRA DESCR: Phase 3 - Clean ICR ?: N	DISCHARGE DATE: up Design		



Report Date: 11/11/2022	(S	TCERC)			STCERC Page 3	1 of 74
FACILITY NAME AND LOCATION: Furnace No. 1 Cooling Tower - 21 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE LA 27.915799210821 -82.40228004237		MAP ID NUMBER Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Highe	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCU	JMENTS (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:		CLEANUP SIT SRC DATA ID SRC DATA PO PGM AREA: CLNP CAT: REM STATUS COMMENTS:	SM:		C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_16260	0	SITE NAME:	Furnace No. 1 Cooling Tower - 21		
SRC FAC ID: 16433	SRC FAC NAME: Exide 1	rechnologies	SITE STA	TUS: OPEN		
PROGRAM: CERCLA Site Screening Prog PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOS	SITE PHASE	M TYPE: CERCL DESCR: Pháse 3 ICR ?: N		ISCHARGE DATE: gn		
	ERIC ID NO: ERIC_16260			Furnace No. 1 Cooling Tower - 21		
SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup Pr PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOS	SITE PHASE	I CONDIQUES M TYPE: RCRA DESCR: Phase 3 ICR ?: N	D	ITUS: OPEN ISCHARGE DATE: Ign		



Report Date: 11/11/2022	(S	STCERC)			STCERC Page 32 of	of 74
FACILITY NAME AND LOCATION: Furnace No. 1 Bag House - 22 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE L 27.91579921082 -82.4022800423	1	MAP ID NUMBER Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Highe	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCU	MENTS (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 SITE SRC DATA ID: SRC DATA PGI PGM AREA: CLNP CAT: REM STATUS: COMMENTS:			C
ERIC WASTE CLEANUP SITES INFO:	RIC ID NO: ERIC_1626	1		^F urnace No. 1 Bag House - 22		
PROGRAM: CERCLA Site Screening Progr PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSC ERIC WASTE CLEANUP SITES INFO:	SITE PHASE CHOOL RIC ID NO: ERIC_1626 RC FAC NAME: Exide Ogram PROGRA SITE PHASE	M TYPE: CERCI DESCR: Phase 3 IGR ?: N	LA DIS 3 - Cleanup Desig SITE NAME: F SITE STAT DIS	Furnace No. 1 Bag House - 22 FUS: OPEN SCHARGE DATE:		



Report Date: 11/11/2022 (STCERC) STCERC Page 33 of 74					
FACILITY NAME AND LOCATION: Furnace No. 1 Stack - 23 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E		
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available	e For All Records)		R		
SITE INVESTIGATION SECTION INFO:FDER SITES LIST INSITE NO:SITE NO:ALT SITE NO:LEAD UNIT:DISTRICT:SWDPRJ MGR:ATTY:SUP UNIT:STATUS:STATUS DATE:	NFO: CLEANUP SITES SRC DATA ID: SRC DATA PGM PGM AREA: CLNP CAT: REM STATUS: COMMENTS:		C		
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1626		urnace No. 1 ack - 23			
PROGRAM STATUS: COMPLETE SITE PHASE	2 SITE NAME: Fu	CHARGE DATE:			
PROGRAM STATUS: INPROCESS SITE PHASE	Technologies SITE STATU	CHARGE DATE:			



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FACILITY NAME AND LOCATION: Furnace No. 1 - 24 3521 South Yokam Diamond Street Tampa, FL 33619	t	AGENCY SITE LAT/LON 27.915799210821 -82.40228004237	N: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 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:	SRC D SRC D PGM CLNP REM S		C	
ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433	ERIC ID NO: ERIC_1626 SRC FAC NAME: Exide		AME: Furnace No. 1 - 24 ITE STATUS: OPEN		
PROGRAM: CERCLA Site Screening Pr PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNO ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE DSCHOOL ERIC ID NO: ERIC_1626 SRC FAC NAME: Exide Program PROGRA SITE PHASE		NAME: Furnace No. 1 - 24 ITE STATUS: OPEN DISCHARGE DATE:		



Report Date: 11/11/2022	(S	STCERC)			STCERC Page	35 of 74
FACILITY NAME AND LOCATION: Original Primary Settling Tank - 25 3521 South Yokam Diamond Street Tampa, FL 33619	:	AGENCY SITE L 27.91579921082 -82.4022800423	1	MAP ID NUMBER Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Highe	14	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 SITE SRC DATA ID: SRC DATA PGM PGM AREA: CLNP CAT: REM STATUS: COMMENTS:			C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1626	4		Driginal Primary Settling Tank - 25		
SRC FAC ID: 16433 PROGRAM: CERCLA Site Screening Pro PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNC	SITE PHASE	Technologies M TYPE: CERCI DESCR: Phase 3 ICR ?: N	LA DIS	US: OPEN SCHARGE DATE: n		
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1626	4		Driginal Primary Settling Tank - 25		
SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNC	SITE PHASE	Technologies M TYPE: RCRA DESCR: Phase 3 ICR ?: N	DIS	rus: OPEN SCHARGE DATE: n		



Report Date: 11/11/2022	(S	STCERC)		STCERC Page 36 of 74
FACILITY NAME AND LOCATION: Primary Neutralization Sump Under N 3521 South Yokam Diamond Street Tampa, FL 33619	NaOH Tank - 26	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E
FDEP INFORMATION PORTAL ON LINE DOCI	UMENTS (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 S SRC DATA SRC DATA PGM AREA CLNP CAT: REM STATU COMMENTS	PGM: : JS:	C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1626	5 SITE NAME	Primary Neutralization Sump Under NaOH Tank - 26	
SRC FAC ID: 16433 PROGRAM: CERCLA Site Screening Prog PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOS	SITE PHASE	Technologies SITE S M TYPE: CERCLA DESCR: Phase 3 - Cleanup De ICR ?: N	TATUS: OPEN DISCHARGE DATE: esign	
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1626	5 SITE NAME	Primary Neutralization Sump Under NaOH Tank - 26	
SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup R PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOS	SITE PHASE	Technologies SITE S M TYPE: RCRA DESCR: Phase 3 - Cleanup De ICR ?: N	TATUS: OPEN DISCHARGE DATE: esign	



Report Date: 11/11/2022 (STCERC) STCERC Page 37 of 74					
FACILITY NAME AND LOCATION: pH Adjustment Tank - 27 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E		
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available	e For All Records)		R		
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD SWD SWD SWD SWD SWD SWD SWD	IFO: CLEANUP SITES II SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	NFO:	C		
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1626		∖djustment < - 27			
SRC FAC ID: 16433 SRC FAC NAME: Exide					
PROGRAM STATUS: COMPLETE SITE PHASE	M TYPE: CERCLA DISCH DESCR: Phase 3 - Cleanup Design ICR ?: N	IARGE DATE:			
ERIC WASTE CLEANUP SITES INFO: ERIC 1D NO: ERIC_1626		Adjustment < - 27			
SRC FAC ID: 16433 SRC FAC NAME: Exide					
PROGRAM STATUS: INPROCESS SITE PHASE	M TYPE: RCRA DISCH DESCR: Phase 3 - Cleanup Design ICR ?: N	IARGE DATE:			



Report Date: 11/11/2022 (STCERC) STCERC Page 38 of 74					
FACILITY NAME AND LOCATION: Battery Acid Settling Sump and Holding 3521 South Yokam Diamond Street Tampa, FL 33619	Tanks - 28	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S	
FDEP INFORMATION PORTAL ON LINE DOCUME	ENTS (May Not Be Availab	le For All Records)		R	
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD	FDER SITES LIST II SITE NO: LEAD UNIT: PRJ MGR: ATTY: SUP UNIT: STATUS: STATUS DATE:	SRC DA	TA PGM: REA: AT: TATUS:	C	
	IC ID NO: ERIC_1626		Settling Sump and Holding Tanks - 28		
SRC FAC ID: 16433 SR PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	Technologies SIT M TYPE: CERCLA DESCR: Phase 3 - Cleanu ICR ?: N	E STATUS: OPEN DISCHARGE DATE: p Design		
ERIC WASTE CLEANUP SITES INFO: ER	IC ID NO: ERIC_1626	SITE NA	- ME: Battery Acid Settling Sump and Holding Tanks - 28		
SRC FAC ID: 16433	C FAC NAME: Exide	Technologies SIT	E STATUS: OPEN		
PROGRAM: Hazardous Waste Cleanup Prog PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	M TYPE: RCRA DESCR: Phase 3 - Cleanu ICR ?: N	DISCHARGE DATE: p Design		



Report Date: 11/11/2022	(STCER	C)		STCERC Page	39 of 74
FACILITY NAME AND LOCATION:			MAP ID NUMBER:	4.4	S
Area IV Stormwater Collection System - 29 3521 South Yokam Diamond Street Tampa, FL 33619			Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCUMENT	S (May Not Be Available For All Recor	ds)			R
SITE NO: ALT SITE NO: DISTRICT: SWD	DER SITES LIST INFO: SITE NO: LEAD UNIT: PRJ MGR: ATTY: SUP UNIT: STATUS: STATUS DATE:	CLEANUP SITES I SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	NFO:		C
	D NO: ERIC_16268	Coll	mwater ection		
SRC FAC ID: 16433 SRC F	AC NAME: Exide Technologie		tem - 29 : OPEN		
PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCHOO		hase 3 - Cleanup Design	HARGE DATE:		
ERIC WASTE CLEANUP SITES INFO: ERIC	D NO: ERIC_16268	Coll	a IV mwater ection tem - 29		
SRC FAC ID: 16433 SRC F	AC NAME: Exide Technologie				
PROGRAM: Hazardous Waste Cleanup Program PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCHOO	SITE PHASE DESCR: P		HARGE DATE:		



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FACILITY NAME AND LOCATION: N & A Separation Unit - 30 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher			
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available	e For All Records)	R			
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD SWD SWD SWD SWD SWD SWD SWD	IFO: CLEANUP SITES INF SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	o: 			
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1626	9 SITE NAME: N & A S Unit - 3				
SRC FAC ID: 16433 SRC FAC NAME: Exide					
PROGRAM STATUS: COMPLETE SITE PHASE	M TYPE: CERCLA DISCHAR DESCR: Phase 3 - Cleanup Design ICR ?: N	RGE DATE:			
ERIC WASTE CLEANUP SITES INFO: ERIC 1D NO: ERIC_1626	9 SITE NAME: N & A S Unit - 3				
PROGRAM STATUS: INPROCESS SITE PHASE	Technologies SITE STATUS:				



Report Date: 11/11/2022	(S	STCERC)			STCERC Page 41 o	of 74
FACILITY NAME AND LOCATION: Former Deptic Tank Drainfield - 40 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE L 27.91579921082 -82.40228004237	1	MAP ID NUMBER Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Highe	14	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 SIT SRC DATA ID SRC DATA PO PGM AREA: CLNP CAT: REM STATUS COMMENTS:	: GM:	(C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1627	0	SITE NAME:	Former Deptic Tank Drainfield - 40		
SRC FAC ID: 16433 PROGRAM: CERCLA Site Screening Proprogram Status: COMPLETE OFFSITE COMTAM KEY: CONTAMNO ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE SCHOOL ERIC 1D NO: ERIC_1627 SRC FAC NAME: Exide Program PROGRA SITE PHASE	M TYPE: CERCL DESCR: Phase 3 IGR ?: N	A Cleanup Des	Former Deptic Tank Drainfield - 40 ATUS: OPEN DISCHARGE DATE:		



Report Date: 11/11/2022	(S	STCERC)			STCERC Page 42 o	of 74
FACILITY NAME AND LOCATION:				MAP ID NUMBER:	14	S
Unregulated Discharge Point 002 - Overfi 3521 South Yokam Diamond Street Tampa, FL 33619	low Ditch - A	AGENCY SITE LA 27.915799210821 -82.40228004237		Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher		T C E
FDEP INFORMATION PORTAL ON LINE DOCUMEN	TS (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:		CLEANUP SIT SRC DATA ID: SRC DATA PG PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	M:		C
ERIC WASTE CLEANUP SITES INFO: ERIC	CID NO: ERIC_1627	1		Unregulated Discharge Point 002 - Overflow Ditch - A		
SRC FAC ID: 16433 SRC	FAC NAME: Exide	Technologies	SITE STA	TUS: OPEN		
PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCHO	SITE PHASE	M TYPE: CERCL DESCR: Pháse 3 ICR ?: N		SCHARGE DATE: gn		
ERIC WASTE CLEANUP SITES INFO: ERIC	DNO: ERIC_1627	1		Unregulated Discharge Point 002 - Overflow Ditch - A		
SRC FAC ID: 16433 SRC	FAC NAME: Exide	Technologies	SITE STA	TUS: OPEN		
PROGRAM: Hazardous Waste Cleanup Progra PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCHO	SITE PHASE	M TYPE: RCRA DESCR: Phase 3 ICR ?: N		ISCHARGE DATE:		



Report Date: 11/11/2022	(STCERC)	STCERC Page 43 of 74
FACILITY NAME AND LOCATION:	MAP ID NUMBER: Dist (Miles): 0.04	14 S
Toxic Soils in the Towaway Street Southside Ditch - C 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: Direction: 27.915799210821 Elev (Ft): 5.50 -82.40228004237 Elev vs Sub Prop: Higher	T C E
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be A	Available For All Records)	R
SITE INVESTIGATION SECTION INFO:FDER SITES LSITE NO:SITE NO:ALT SITE NO:LEAD UNIT:DISTRICT:SWDPRJ MGR:ATTY:SUP UNIT:STATUS:STATUS DATE	SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	C
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC	5_16272 SITE NAME: Toxic Soils in the Towaway Street Southside Ditch - C	
SRC FAC ID: 16433 SRC FAC NAME: E		
	OGRAM TYPE: CERCLA DISCHARGE DATE: HASE DESCR: Phase 3 - Cleanup Design ICR ?: N	
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC	16272 SITE NAME: Toxic Soils in the Towaway Street Southside Ditch - C	
SRC FAC ID: 16433 SRC FAC NAME: I		
	OGRAM TYPE: RCRA DISCHARGE DATE: HASE DESCR: Phase 3 - Cleanup Design ICR ?: N	



Report Date: 11/11/2022 (STCERC) STCERC Page 44 of 74					
FACILITY NAME AND LOCATION: Spill Area from the Small Lagoon Dike Bre 3521 South Yokam Diamond Street Tampa, FL 33619	ach - D AGENCY SITE L 27.91579921082 -82.4022800423	21	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCUMENT	S (May Not Be Available For All Records)				R
SITE NO: ALT SITE NO: DISTRICT: SWD	DER SITES LIST INFO: SITE NO: LEAD UNIT: PRJ MGR: ATTY: SUP UNIT: STATUS: STATUS DATE:	CLEANUP SITES INFO SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:			C
ERIC WASTE CLEANUP SITES INFO: ERIC	ID NO: ERIC_16273		a from the goon Dike D		
SRC FAC ID: 16433 SRC F PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCHOO	AC NAME: Exide Technologies PROGRAM TYPE: CERC SITE PHASE DESCR: Phase 3 DL ICR ?: N				
ERIC WASTE CLEANUP SITES INFO: ERIC	ID NO: ERIC_16273		a from the goon Dike D		
SRC FAC ID: 16433 SRC F PROGRAM: Hazardous Waste Cleanup Program PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCHOO	SITE PHASE DESCR: Phase 3				



Report Date: 11/11/2022 (STCERC) STC					STCERC Page 4	45 of 74
FACILITY NAME AND LOCATION: Scrap Storage Area - Waste Pile - G 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE L 27.91579921082 -82.40228004237	1	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCUM	IENTS (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 SITES INF SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	-0:		C
ERIC WASTE CLEANUP SITES INFO: EF	RIC ID NO: ERIC_1627	4		Storage Waste		
SRC FAC ID: 16433 SF	RC FAC NAME: Exide	Technologies	SITE STATUS:			
PROGRAM: CERCLA Site Screening Progra PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSC	SITE PHASE	M TYPE: CERCL DESCR: Phase 3 ICR ?: N	- Cleanup Design	RGE DATE:		
ERIC WASTE CLEANOF SITES INFO. E	RIC ID NO: ERIC_1627	4		Storage Waste G		
SRC FAC ID: 16433	RC FAC NAME: Exide	Technologies	SITE STATUS:	OPEN		
PROGRAM: Hazardous Waste Cleanup Prog PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSC	SITE PHASE	M TYPE: RCRA DESCR: Phase 3 ICR ?: N	-	RGE DATE:		



Report Date: 11/11/2022 (STCERC) STC				
FACILITY NAME AND LOCATION: Debris Fields Near Sanitary Lagoons - H 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher		
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (Ma	ay Not Be Available For All Records)	R		
SITE NO: SITE N ALT SITE NO: LEAD DISTRICT: SWD PRJ M ATTY: SUP U STATU	UNIT: SRC DATA PGM: IGR: PGM AREA: CLNP CAT: JNIT: REM STATUS:	INFO:		
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO		oris Fields Near nitary Lagoons -		
SRC FAC ID: 16433 SRC FAC N	AME: Exide Technologies SITE STATUS	S: OPEN		
PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCHOOL ERIC WASTE CLEANUP SITES INFO: ERIC ID NO	SITE PHASE DESCR: Phase 3 - Cleanup Design ICR ?: N ERIC 16275 SITE NAME: Det	HARGE DATE:		
	Н	nitary Lagoons -		
SRC FAC ID: 16433 SRC FAC NA PROGRAM: Hazardous Waste Cleanup Program PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCHOOL	AME: Exide Technologies SITE STATUS PROGRAM TYPE: RCRA DISC SITE PHASE DESCR: Phase 3 - Cleanup Design ICR ?: N	S: OPEN HARGE DATE:		



Report Date: 11/11/2022 (STCERC) ST					
FACILITY NAME AND LOCATION: Oxide Plant Loading Area - I 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237 AGENCY SITE LAT/LON: 27.915799210821 Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E			
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Availal SITE INVESTIGATION SECTION INFO: FDER SITES LIST SITE NO: SITE NO: ALT SITE NO: LEAD UNIT: DISTRICT: SWD PRJ MGR: ATTY: SUP UNIT: STATUS: STATUS DATE:		R C			
PROGRAM STATUS: COMPLETE SITE PHASE OFFSITE COMTAM KEY: CONTAMNOSCHOOL	Loading Area - I				
	Loading Area - I				



Report Date: 11/11/2022	(S	STCERC)			STCERC Page	48 of 74
FACILITY NAME AND LOCATION: Lead Oxide Storage Tanks - J 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE L 27.91579921082 -82.4022800423	1	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOC	UMENTS (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 SITES SRC DATA ID: SRC DATA PGM PGM AREA: CLNP CAT: REM STATUS: COMMENTS:			C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1627	7	SITE NAME: Le	ead Oxide orage Tanks - J		
SRC FAC ID: 16433 PROGRAM: CERCLA Site Screening Pro PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOS ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup F	SCHOOL ERIC ID NO: ERIC_1627 SRC FAC NAME: Exide	M TYPE: CERCI DESCR: Phase 3 IGR ?: N	3 - Cleanup Design SITE NAME: Le SITE STATU	CHARGE DATE: ead Oxide orage Tanks - J		
PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNO		DESCR: Phase 3 ICR ?: N	3 - Cleanup Design			



Report Date: 11/11/2022	(5	STCERC)		STCERC Page 49 of 74
FACILITY NAME AND LOCATION:		_	MAP ID NUMBER:	14 S
Delaney Creek NPDES Discharge Point 3521 South Yokam Diamond Street Tampa, FL 33619	001 and	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	T C E
FDEP INFORMATION PORTAL ON LINE DOCUME	ENTS (May Not Be Availabl	le 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:	NFO: CLEANUP S SRC DATA I SRC DATA I PGM AREA: CLNP CAT: REM STATU COMMENTS	D: DGM: NS:	C
ERIC WASTE CLEANUP SITES INFO: ER	IC ID NO: ERIC_1627	78 SITE NAME:	Delaney Creek NPDES Discharge Point 001 and Associated Piping - K	
SRC FAC ID: 16433 SR	C FAC NAME: Exide	Technologies SITE S	TATUS: OPEN	
PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	M TYPE: CERCLA DESCR: Phase 3 - Cleanup De ICR ?: N	DISCHARGE DATE: esign	
	IC ID NO: ERIC_1627		 Delaney Creek NPDES Discharge Point 001 and Associated Piping - K TATUS: OPEN 	
PROGRAM: Hazardous Waste Cleanup Prog		M TYPE: RCRA	DISCHARGE DATE:	
PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	DESCR: Phase 3 - Cleanup De ICR ?: N		



Report Date: 11/11/2022	(STCERC)	STCERC Page 50 of 74
FACILITY NAME AND LOCATION: E. P. Toxic Soils in the Raleigh Street North Side Dit 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not	Be Available For All Records)	R
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD PRJ MGR: ATTY: SUP UNIT: STATUS: STATUS D	PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC	ti	E. P. Toxic Soils in ne Raleigh Street Jorth Side Ditch -
PROGRAM: CERCLA Site Screening Program		US: OPEN SCHARGE DATE: n
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC		E. P. Toxic Soils in ne Raleigh Street Iorth Side Ditch - 1
PROGRAM: Hazardous Waste Cleanup Program	J	IUS: OPEN SCHARGE DATE: n



Report Date: 11/11/2022	(\$	STCERC)			STCERC Page 51 of	of 74
FACILITY NAME AND LOCATION: Sagasta Avenue Ditch System - N 3521 South Yokam Diamond Street Tampa, FL 33619	t	AGENCY SITE L 27.91579921082 -82.4022800423	1	MAP ID NUMBER Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: High	14 er	S T C E
FDEP INFORMATION PORTAL ON LINE DO	CUMENTS (May Not Be Availabl	le 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:	NFO:	CLEANUP SIT SRC DATA ID SRC DATA PO PGM AREA: CLNP CAT: REM STATUS COMMENTS:	GM:		C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1628	80	SITE NAME:	Sagasta Avenue Ditch System - N		
SRC FAC ID: 16433 PROGRAM: CERCLA Site Screening Pro- PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNC ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNC	SITE PHASE DSCHOOL ERIC 1D NO: ERIC_1628 SRC FAC NAME: Exide Program PROGRA SITE PHASE	M TYPE: CERC DESCR: Phase : ICR ?: N	LA D 3 - Cleanup Desi SITE NAME: SITE STA	Sagasta Avenue Ditch System - N ATUS: OPEN ISCHARGE DATE:		



Report Date: 11/11/2022 (STCERC) ST						of 74
FACILITY NAME AND LOCATION: Raw Material Loading Area - O 3521 South Yokam Diamond Street Tampa, FL 33619	:	AGENCY SITE I 27.91579921082 -82.4022800423	21	MAP ID NUMBER Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Highe	14	S T C E
FDEP INFORMATION PORTAL ON LINE DO	CUMENTS (May Not Be Availabl	le 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:	NFO:	CLEANUP SIT SRC DATA ID SRC DATA PO PGM AREA: CLNP CAT: REM STATUS COMMENTS:	: GM:		C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1628	31	SITE NAME:	Raw Material Loading Area - O		
SRC FAC ID: 16433 PROGRAM: CERCLA Site Screening Pro PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNC ERIC WASTE CLEANUP SITES INFO:	SITE PHASE DSCHOOL ERIC 1D NO: ERIC_1628	M TYPE: CERC DESCR: Phase : ICR ?: N	SITE NAME:	Raw Material Loading Area - O		
SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNC	SITE PHASE	Technologies MTYPE: RCRA DESCR: Phase : ICR ?: N		ATUS: OPEN DISCHARGE DATE: ign		



Report Date: 11/11/2022 (STCERC) STCERC Page 53 of 74							
FACILITY NAME AND LOCATION: Battery Loading Area - P 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E				
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available	e For All Records)		R				
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD SWD SWD SWD SWD SWD SWD SWD	IFO: CLEANUP SITES SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:		C				
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1628		ttery Loading a - P					
SRC FAC ID: 16433 SRC FAC NAME: Exide							
PROGRAM STATUS: COMPLETE SITE PHASE	M TYPE: CERCLA DISC DESCR: Phase 3 - Cleanup Design ICR ?: N	HARGE DATE:					
ERIC WASTE CLEANUP SITES INFO: ERIC 10 NO: ERIC_1628		tery Loading a - P					
SRC FAC ID: 16433 SRC FAC NAME: Exide							
PROGRAM STATUS: INPROCESS SITE PHASE	M TYPE: RCRA DISC DESCR: Phase 3 - Cleanup Design ICR ?: N	HARGE DATE:					

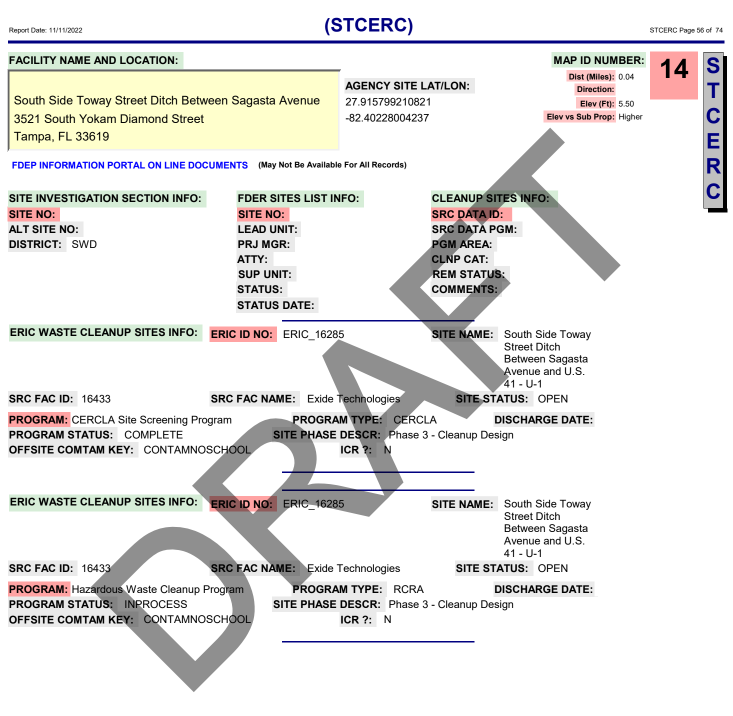


Report Date: 11/11/2022 (STCERC) STCERC Page 54 of 74						
FACILITY NAME AND LOCATION: Main Loading Dock and Plastic Storage 3521 South Yokam Diamond Street Tampa, FL 33619	Area - Q	AGENCY SITE LAT/LO 27.915799210821 -82.40228004237	DN:	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCUME	ENTS (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:	SRC SRC PGM Clnr REM	ANUP SITES INFO DATA ID: DATA PGM: AREA: P CAT: STATUS: IMENTS:			C
ERIC WASTE CLEANUP SITES INFO: ERI	CIDNO: ERIC_1628	3 SITE	NAME: Main Loa Dock and Storage	d Plastic		
SRC FAC ID: 16433	C FAC NAME: Exide	Technologies	SITE STATUS: 0			
PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	M TYPE: CERCLA DESCR: Phase 3 - Clea ICR ?: N	DISCHAR(GE DATE:		
ERIC WASTE CLEANUP SITES INFO: ERI	CIDNO: ERIC_1628	3 SITE	NAME: Main Loa Dock and Storage	d Plastic		
SRC FAC ID: 16433	C FAC NAME: Exide	Technologies	SITE STATUS: 0			
PROGRAM: Hazardous Waste Cleanup Progr PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	M TYPE: RCRA DESCR: Phase 3 - Clea ICR ?: N	DISCHAR(GE DATE:		

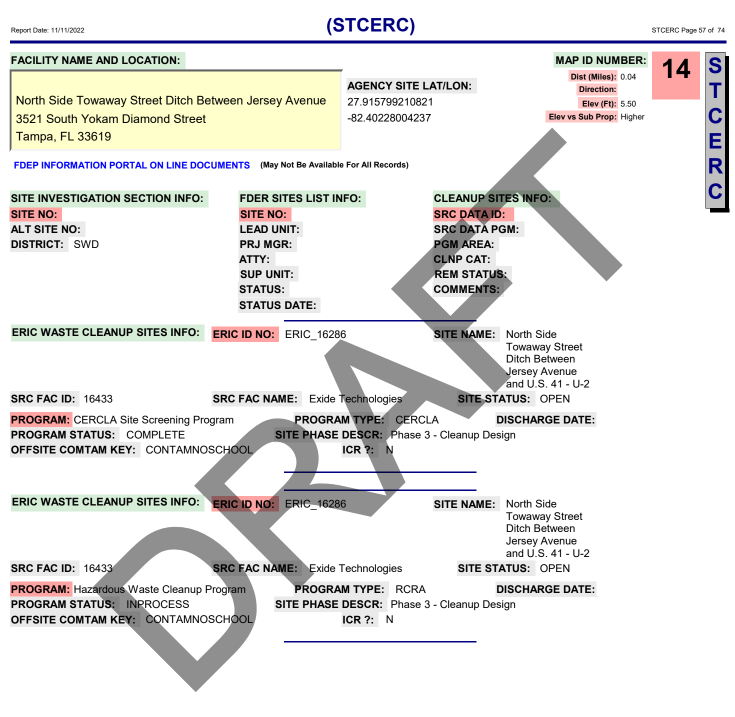


Report Date: 11/11/2022 (STCERC) STCEF						of 74
FACILITY NAME AND LOCATION: Machine Shop Building - S - 5 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE L 27.91579921082 -82.40228004237	1	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOC	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 SITES I SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	NFO:		C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1628	4		hine Shop Jing - S - 5		
SRC FAC ID: 16433 PROGRAM: CERCLA Site Screening Pro PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE	M TYPE: CERCI DESCR: Phase 3 ICR ?: N	3 - Cleanup Design	IARGE DATE:		
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1628		Build	hine Shop ding - S - 5		
SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup F PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE	M TYPE: RCRA	SITE STATUS DISCH 3 - Cleanup Design	: OPEN IARGE DATE:		





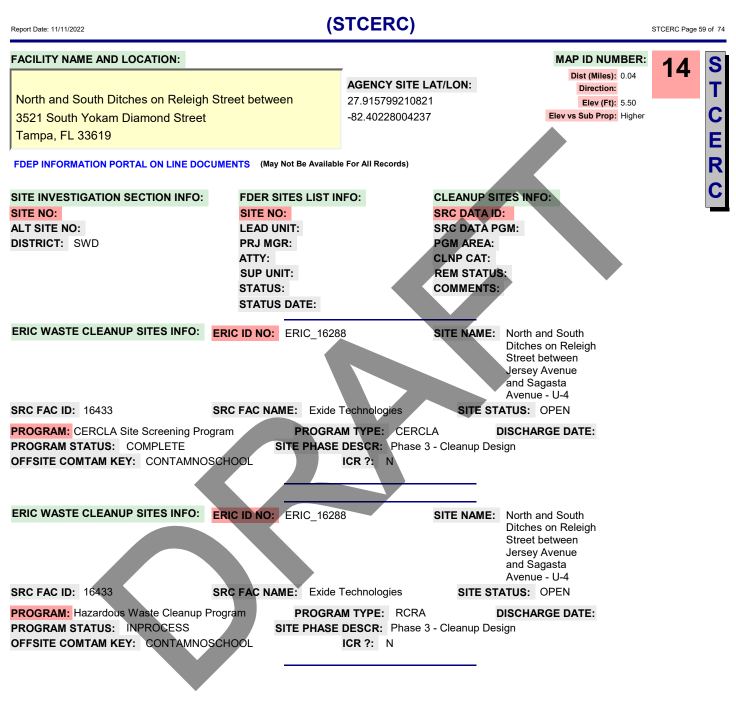




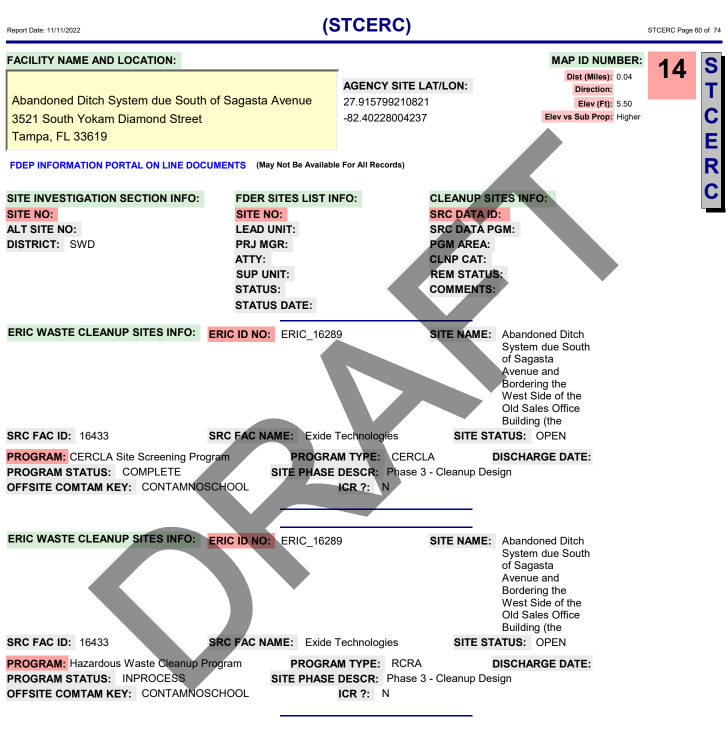


Report Date: 11/11/2022 (STCERC) STCERC Page 58 of 74						
FACILITY NAME AND LOCATION: Ditches on Both Sides of Jersey Avenue 3521 South Yokam Diamond Street Tampa, FL 33619	e - U-3	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher		S T C E	
FDEP INFORMATION PORTAL ON LINE DOCUM	ENTS (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 S SRC DATA SRC DATA PGM AREA CLNP CAT: REM STAT COMMENT	PGM: :: US:		C	
ERIC WASTE CLEANUP SITES INFO: ER	RIC ID NO: ERIC_1628	7 SITE NAME	E: Ditches on Both Sides of Jersey Avenue - U-3			
SRC FAC ID: 16433 SR	C FAC NAME: Exide	Technologies SITE S	STATUS: OPEN			
PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	M TYPE: CERCLA DESCR: Phase 3 - Cleanup D ICR ?: N	DISCHARGE DATE: besign			
ERIC WASTE CLEANUP SITES INFO: ER	RIC ID NO: ERIC_1628	7 SITE NAME	E Ditches on Both Sides of Jersey Avenue - U-3			
SRC FAC ID: 16433 SR	RC FAC NAME: Exide	Technologies SITE S	STATUS: OPEN			
PROGRAM: Hazardous Waste Cleanup Prog PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	M TYPE: RCRA DESCR: Phase 3 - Cleanup D ICR ?: N	DISCHARGE DATE: besign			

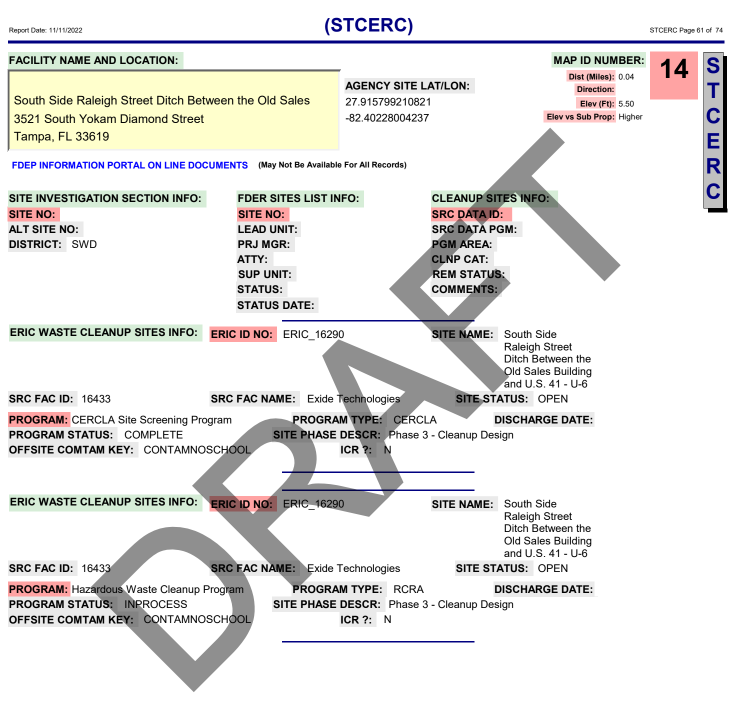




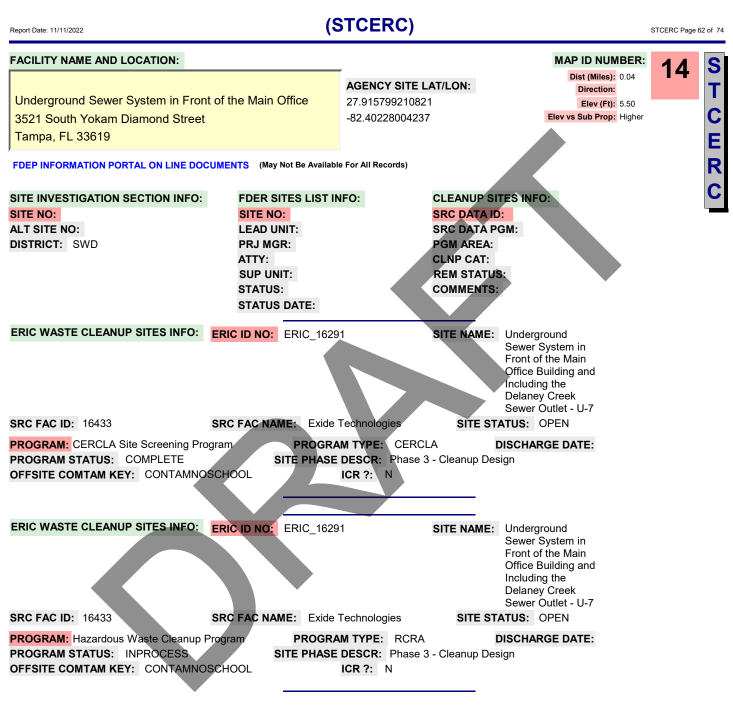












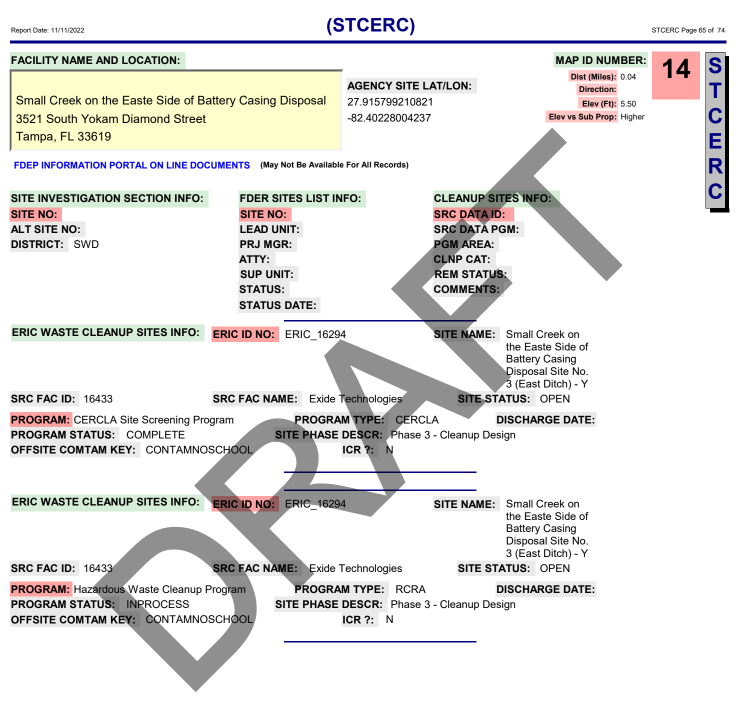
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Report Date: 11/11/2022 (STCERC) STCERC Page 63 of 74						
FACILITY NAME AND LOCATION: Carroll Tire Battery Casing Disposal Site 3521 South Yokam Diamond Street Tampa, FL 33619	- W	AGENCY SITE LA 27.915799210821 -82.40228004237		MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
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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:		CLEANUP SITES SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:			C
ERIC WASTE CLEANUP SITES INFO: ERI	CIDNO: ERIC_1629	02	Ca	rroll Tire Battery sing Disposal e - W		
SRC FAC ID: 16433 SRG PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	Technologies M TYPE: CERCL DESCR: Phase 3 ICR ?: N		S: OPEN		
ERIC WASTE CLEANUP SITES INFO:	CIDNO: ERIC_1629	02	Ca	rroll Tire Battery sing Disposal e - W		
SRC FAC ID: 16433	CFAC NAME: Exide	Technologies	SITE STATU			
PROGRAM: Hazardous Waste Cleanup Progr PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOSCH	SITE PHASE	MTYPE: RCRA DESCR: Phase 3 ICR ?: N	-	HARGE DATE:		



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FACILITY NAME AND LOCATION: 36th Avenue Stormwater Ditch System 3521 South Yokam Diamond Street Tampa, FL 33619	m - X	AGENCY SITE L 27.91579921082 -82.40228004237	1	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	S T C E
FDEP INFORMATION PORTAL ON LINE DOCU	JMENTS (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 SITES INF SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	-0:		C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1629	3	SITE NAME: 36th A Storm Syster	water Ditch		
SRC FAC ID: 16433	SRC FAC NAME: Exide	Technologies	SITE STATUS:			
PROGRAM: CERCLA Site Screening Prog PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOS	SITE PHASE	M TYPE: CERCL DESCR: Phase 3 ICR ?: N	A DISCHA	RGE DATE:		
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1629	3		venue water Ditch n - X		
SRC FAC ID: 16433	SRC FAC NAME: Exide	Technologies	SITE STATUS:			
PROGRAM: Hazardous Waste Cleanup Pr PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOS	SITE PHASE	M TYPE: RCRA DESCR: Phase 3 ICR ?: N	DISCHA 3 - Cleanup Design	RGE DATE:		







Report Date: 11/11/2022 (STCERC) STCERC Page 66 of 1					
FACILITY NAME AND LOCATION: Ansell Property - AA 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE L 27.91579921082 -82.40228004237	1	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E	
FDEP INFORMATION PORTAL ON LINE DOCUMENTS	(May Not Be Available For All Records)			R	
SITE NO: S ALT SITE NO: L DISTRICT: SWD P A S S S	DER SITES LIST INFO: ITE NO: EAD UNIT: RJ MGR: TTY: UP UNIT: TATUS: TATUS DATE:	CLEANUP SITES INFO SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	0:	C	
ERIC WASTE CLEANUP SITES INFO: ERIC II	DNO: ERIC_16295	SITE NAME: Ansell F	Property -		
PROGRAM: CERCLA Site Screening Program PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOSCHOO ERIC WASTE CLEANUP SITES INFO: ERIC 1	DNO: ERIC_16295 AC NAME: Exide Technologies PROGRAM TYPE: RCRA SITE PHASE DESCR: Phase 3	SITE NAME: Ansell F AA SITE STATUS: O DISCHAF	RGE DATE: Property -		
	, ,				



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FACILITY NAME AND LOCATION: Permittee Property - BB 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E		
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Availab	le For All Records)		R		
SITE INVESTIGATION SECTION INFO:FDER SITES LIST IISITE NO:SITE NO:ALT SITE NO:LEAD UNIT:DISTRICT:SWDPRJ MGR:ATTY:SUP UNIT:STATUS:STATUS DATE:	NFO: CLEANUP SIT SRC DATA ID SRC DATA PO PGM AREA: CLNP CAT: REM STATUS COMMENTS:	SM:	C		
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1629	96 SITE NAME:	Permittee Property - BB			
PROGRAM STATUS: COMPLETE SITE PHASE OFFSITE COMTAM KEY: CONTAMNOSCHOOL ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1629 SRC FAC ID: 16433 SRC FAC NAME: Exide PROGRAM: Hazardous Waste Cleanup Program PROGRAM	AM TYPE: CERCLA D DESCR: Phase 3 - Cleanup Desi ICR ?: N 96 SITE NAME: Technologies SITE STA	Permittee Property - BB ATUS: OPEN ISCHARGE DATE:			



Report Date: 11/11/2022 (STCERC) STCERC Page 68 of 3					
FACILITY NAME AND LOCATION: Smith Property - CC 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: Dist (27.915799210821 Eit	(Miles): 0.04 rection: ev (Ft): 5.50 b Prop: Higher			
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available	e For All Records)	R			
SITE INVESTIGATION SECTION INFO:FDER SITES LIST INSITE NO:SITE NO:ALT SITE NO:LEAD UNIT:DISTRICT:SWDPRJ MGR:ATTY:SUP UNIT:STATUS:STATUS DATE:	NFO: CLEANUP SITES INFO: SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	C			
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1629	7 SITE NAME: Smith Property - CC				
PROGRAM STATUS: COMPLETE SITE PHASE OFFSITE COMTAM KEY: CONTAMNOSCHOOL ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_1629 SRC FAC ID: 16433 SRC FAC NAME: Exide PROGRAM: Hazardous Waste Cleanup Program PROGRAM PROGRAM PROGRAM STATUS: INPROCESS SITE PHASE	M TYPE: CERCLA DISCHARGE DATE DESCR: Phase 3 - Cleanup Design ICR ?: N 7 SITE NAME: Smith Property - CC				



Report Date: 11/11/2022 (STCERC) STC						69 of 74
FACILITY NAME AND LOCATION: Mills and Golder Property - DD 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE LAT/LO 27.915799210821 -82.40228004237	DN:	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14	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:	SRC SRC PGN CLN REM	ANUP SITES INFO DATA ID: DATA PGM: I AREA: P CAT: I STATUS: IMENTS:	2		C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1629	8 SITE		d Golder		
SRC FAC ID: 16433	SRC FAC NAME: Exide	rechnologies	Propert	•		
PROGRAM: CERCLA Site Screening Pro PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNC	SITE PHASE	M TYPE: CERCLA DESCR: Phase 3 - Cle ICR ?: N		RGE DATE:		
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1629		Propert			
SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNC	SITE PHASE	Fechnologies M TYPE: RCRA DESCR: Phase 3 - Cle ICR ?: N	-	OPEN RGE DATE:		



Report Date: 11/11/2022	(S	TCERC)		STCERC Page 70 of 74
FACILITY NAME AND LOCATION: FDOT Area "A" Property - EE 3521 South Yokam Diamond Street Tampa, FL 33619		AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 S T C E
FDEP INFORMATION PORTAL ON LINE DOC	UMENTS (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 SI SRC DATA IC SRC DATA P PGM AREA: CLNP CAT: REM STATUS COMMENTS:): GM: S:	C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1629	9 SITE NAME:	FDOT Area "A" Property - EE	
SRC FAC ID: 16433 PROGRAM: CERCLA Site Screening Pro PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNOS ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 16433 PROGRAM: Hazardous Waste Cleanup F PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNOS	SCHOOL ERIC 1D NO: ERIC_16299 SRC FAC NAME: Exide T Program PROGRAM SITE PHASE	M TYPE: CERCLA I DESCR: Phase 3 - Cleanup Des ICR ?: N 9 SITE NAME: Fechnologies SITE ST	FDOT Area "A" Property - EE ATUS: OPEN DISCHARGE DATE:	

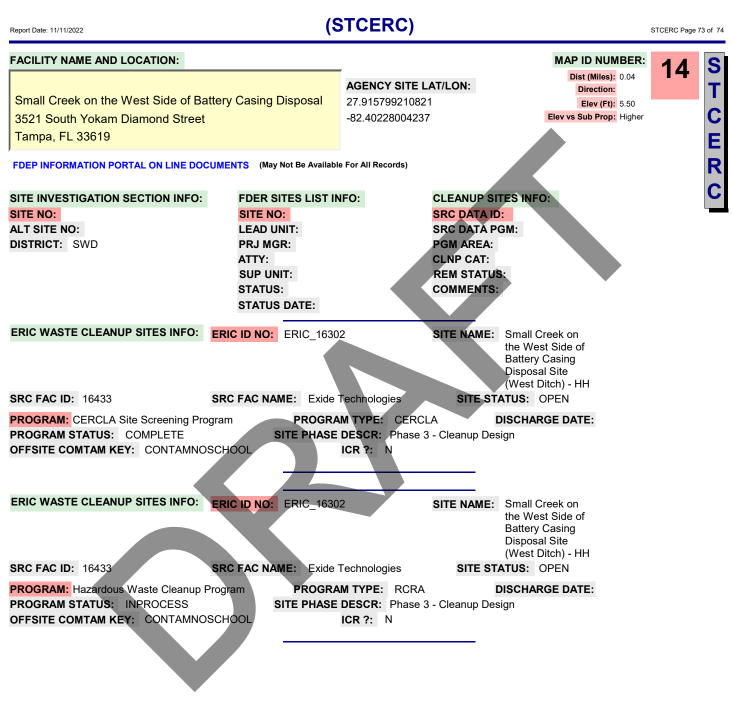


Report Date: 11/11/2022 (STCERC) STCERC					
FACILITY NAME AND LOCATION: FDOT Area "B" Property - FF 3521 South Yokam Diamond Street Tampa, FL 33619	IENTS (May Not Bo Available	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher	14 5 T C E	
FDEP INFORMATION PORTAL ON LINE DOCUM 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:		A PGM: A: T: T US:	R C	
	SITE PHASE		E: FDOT Area "B" Property - FF STATUS: OPEN DISCHARGE DATE: Design		
	SITE PHASE		Property - FF STATUS: OPEN DISCHARGE DATE:		



Report Date: 11/11/2022 (STCERC) STCER				
FACILITY NAME AND LOCATION: CSX Property - GG 3521 South Yokam Diamond Street Tampa, FL 33619	AGENCY SITE LAT/LON: 27.915799210821 -82.40228004237	MAP ID NUMBER: Dist (Miles): 0.04 Direction: Elev (Ft): 5.50 Elev vs Sub Prop: Higher		
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Av	vailable For All Records)	R		
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD SWD SWD SWD SWD SWD SWD SWD	SRC DATA II SRC DATA P PGM AREA: CLNP CAT: REM STATU COMMENTS	D: GM: S:		
ERIC WASTE CLEANUP SITES INFO: ERIC ID NO: ERIC_ SRC FAC ID: 16433 SRC FAC NAME: ERIC_		CSX Property - GG FATUS: OPEN		
PROGRAM: CERCLA Site Screening Program PRO	DGRAM TYPE: CERCLA ASE DESCR: Phase 3 - Cleanup De ICR ?: N	DISCHARGE DATE:		
SRC FAC ID: 16433 SRC FAC NAME: Example PROGRAM: Hazardous Waste Cleanup Program PRO	xide Technologies SITE ST	TATUS: OPEN DISCHARGE DATE:		







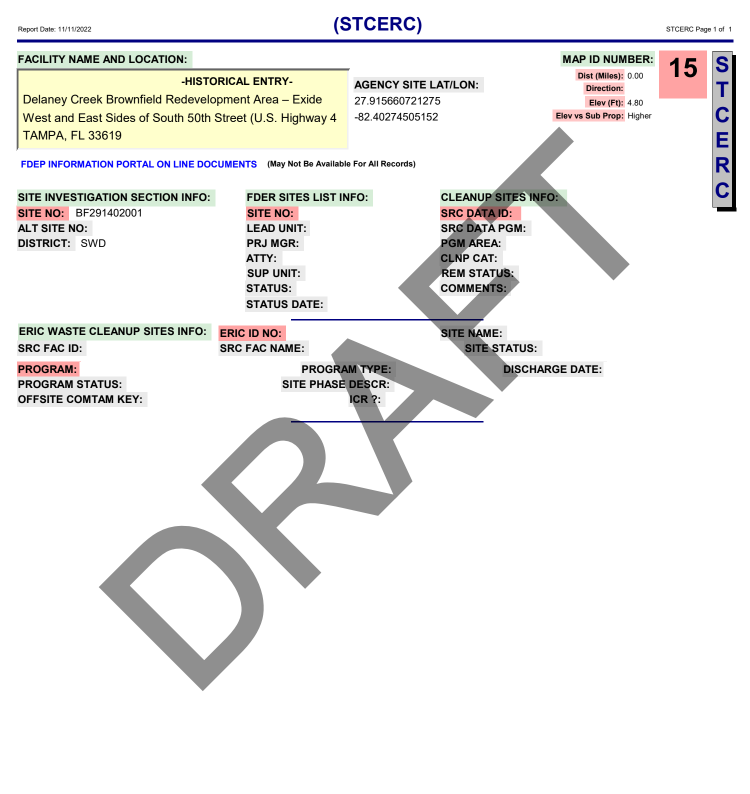
Report Date: 11/11/2022	(5	STCERC)		STCERC Page 74 of 74
FACILITY NAME AND LOCATION:		AGENCY SITE LAT/LON:	MAP ID NUMBER: Dist (Miles): 0.04 Direction:	14 S
Exide Technologies - Tampa- Facilit 3521 South Yokam Diamond Street Tampa, FL 33619	•	27.915799210821 -82.40228004237	Elev (Ft): 5.50 Elev vs Sub Prop: Higher	C
FDEP INFORMATION PORTAL ON LINE DOC	CUMENTS (May Not Be Availab	le For All Records)		R
SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD	FDER SITES LIST II SITE NO: LEAD UNIT: PRJ MGR: ATTY: SUP UNIT: STATUS: STATUS DATE:	NFO: CLEANUP SI SRC DATA ID SRC DATA ID SRC DATA ID PGM AREA: CLNP CAT: REM STATUS COMMENTS:	: GM: 3:	C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1703	36 SITE NAME:	Exide Technologies - Tampa- Facilitywide Site	
SRC FAC ID: 16433	SRC FAC NAME: Exide	Technologies SITE ST	ATUS: OPEN	
PROGRAM: Brownfield Site Rehabilitatio PROGRAM STATUS: ACTIVE OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE	AM TYPE: BROWNFIELDS E DESCR: Phase 3 - Cleanup Des ICR ?: N	DISCHARGE DATE: lign	
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1703	SITE NAME:	Exide Technologies - Tampa- Facilitywide Site	
SRC FAC ID: 16433	SRC FAC NAME: Exide	Technologies SITE ST	ATUS: OPEN	
PROGRAM: CERCLA Site Screening Pro PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE	AM TYPE: CERCLA E DESCR: Phase 3 - Cleanup Des ICR ?: N	DISCHARGE DATE: ign	
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1703	36 SITE NAME:	Exide Technologies - Tampa- Facilitywide Site	
SRC FAC ID: 16433	SRC FAC NAME: Exide	Technologies SITE ST	ATUS: OPEN	
PROGRAM: Hazardous Waste Cleanup I PROGRAM STATUS: INPROCESS OFFSITE COMTAM KEY: CONTAMNO	SITE PHASE	AM TYPE: RCRA E DESCR: Phase 3 - Cleanup Des ICR ?: N	DISCHARGE DATE: ign	
	0	2 Environmental Data Managarata		



FDEP INSTITUTIONAL/ENGINEERING CONTROLS REGISTRY

Report Date: 11/11/2022	NSTENG)	INSTENG Page 1 of 1
FACILITY ID NUMBER, NAME AND LOCATION:	MAP ID NUMBER:	14
1927 Exide Technologies 3521 South Yokam Diamond Street Tampa, FL 33619	ICR CONTROL #: 1927 Dist (Miles): 0.04 PRIMARY FAC ID: FIESTA-16433 Direction: PRIMARY SITE ID #: ERIC_17036 Elev (Ft): 5.50 SITE LAT/LON: 27914312 82404798 Elev vs Sub Prop: Higher COUNTY: Hillsborough Free Country: Hillsborough Free Country: Hillsborough	IH N S T E
	PARCEL ID, BOOK, PG: /	
COMMENTS: FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available I	For All Records)	N G
BOUNDARY KEY: 1928		
DESCRIPTION: Dewatering 62-621, Professional Certification of ReDigging, Soil Exposure, Land Use Restrictions	estricted Activity, Groundwater Use, Dewatering, Stormwater Featu	res,
CONTROL MECHANISM: Administrative Rules/Orders, Conditional Restrictive Covenant, Dewatering 62-621	Site Rehabilitation Completion Order, Recorded ICs/Declaration of , Professional Certification of Restricted Activity	f
PRGM AREA: BROWNFIELDS, RCRA/Brownfield Site Rehabilitation, Hazardo IC RECORDED: 3/10/2021 IC EFFECTIVE: 10-MAR-21, IC REMOVE 10-MAR-21, 10-MAR-21, 10-MAR-21		
	T: Antimony, Arsenic, Dichloroethene, cis-1,2-, Lead, SO42-, TCE, Vinyl ch	loride
INST CONTROL RESTRICTION: Dewatering, Digging, Groundwate	r Use, Land Use, Soil Exposure, Stormwater Features	
ENG CONTROL TYPE: None, Permeable cap		

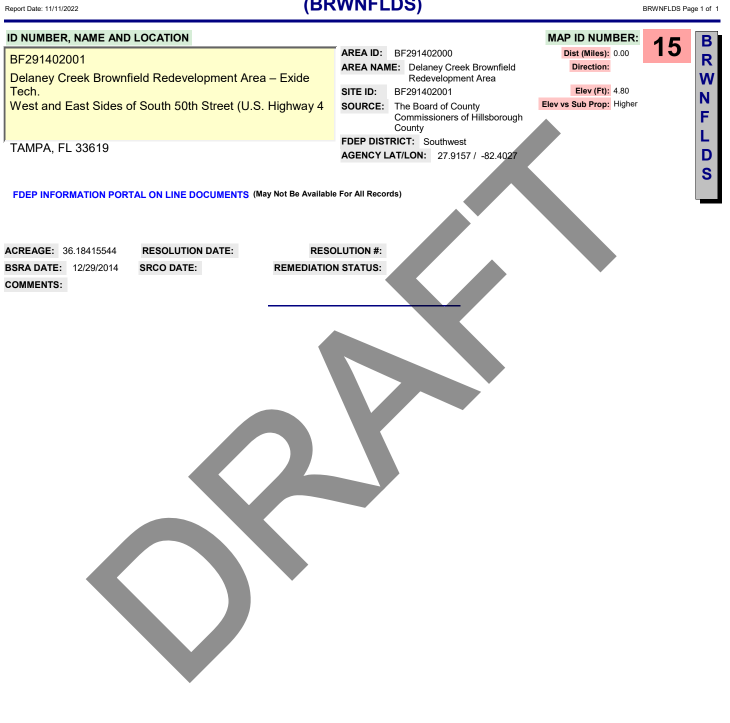






FDEP DESIGNATED BROWNFIELDS

(BRWNFLDS)



Report Date: 11/11/2022

FDEP VOLUNTARY CLEANUP SITES

(VOLCLNUP)

VOLCLNUP Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION: MAP ID NUMBER: V 15 COUNTY: HILLSBOROUGH Dist (Miles): 0.00 0 BF291402001 DISTRICT: Southwest Direction: L C Delaney Creek Brownfield Redevelopment Area - Exide Tech. AGENCY LAT: 27.9157 Elev (Ft): 4.80 West and East Sides of South 50th Street (U.S. Hig AGENCY LON: -82.4027 Elev vs Sub Prop: Higher L TAMPA, FL 33619 Ν FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) U Ρ BSRA DATA AREA ID: BF291402000 AREA NAME: Delaney Creek Brownfield Redevelopment Area ACREAGE: 36.18415544 REMED STATUS: BSRA DATE: 12/29/2014 SRCO DATE: COMMENTS: WASTE CLEANUP DATA OGC NO: STATUS: -PRIORITY SCORE: INIT DATA RCVD: 1/1/1970 PROJ ID: -CONTAMINANTS: OFFSITE CONTAM?: FEATURE: WASTE CLEANUP DATA OGC NO: STATUS: -PRIORITY SCORE: INIT DATA RCVD: 12:00:00 AM PROJ ID: -CONTAMINANTS: OFFSITE CONTAM?: FEATURE:



Report Date: 11/11/2022

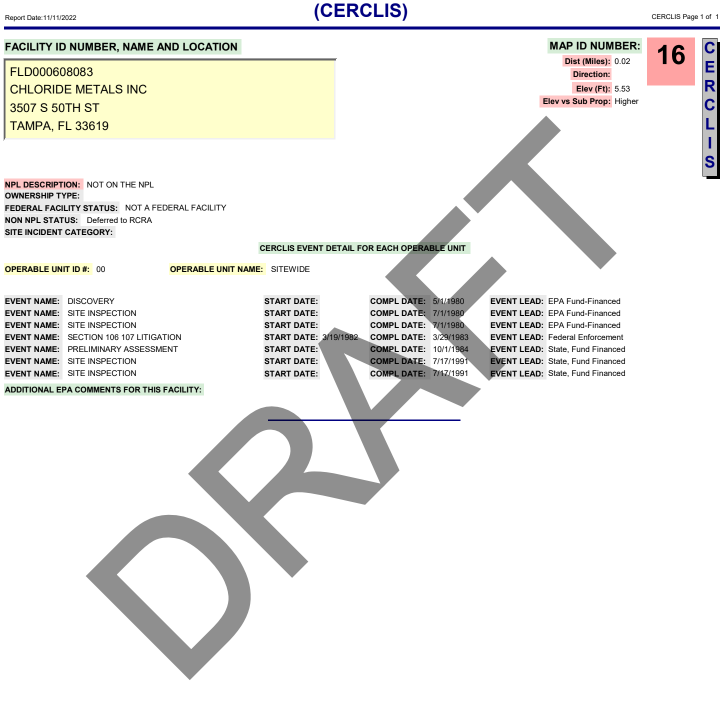
133

USEPA SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ACTIVE SITE INVENTORY LIST

Report Date: 11/11/2022	(SE	MSACTV)		SEMSACTV Page	e1of1
FACILITY ID NUMBER, NAME AN	ND LOCATION:		MAP ID NUMBER:	16	S
FLD000608083 CHLORIDE METALS INC 3507 S 50TH ST TAMPA, FL 33619		SITE ID: 400462 EPA REG: 4 CONG DISTR: 7 FIPS CODE: 12057 FED FAC?: N COUNTY: HILLSBOROUGH	Dist (Miles): 0.02 Direction: Elev (Ft): 5.53 Elev vs Sub Prop: Higher		E M S A
NPL STATUS: Not on the NPL NON NPL STATUS: Deferred to RCF SEMS ON LINE REPORTS (May Not		AGENCY LAT/LON: 28.039841/-82.401	702		C T V
	START DATE: FI QUAL: L ACTION LEAD: EP ACTION CODE: PA ACTION N START DATE: FI QUAL: L ACTION LEAD: St ACTION CODE: DS ACTION N START DATE: 5/1/1980 4:00:00 FI QUAL: ACTION LEAD: EP ACTION CODE: SS ACTION N ACTION CODE: SI ACTION N ACTION CODE: SI ACTION N	AAME: PA NISH DATE: 10/1/1984 5:00:0 Perf NAME: DISCVRY NISH DATE: 5/1/1980 4:00:00 A Perf NAME: SI NISH DATE: 7/17/1991 4:00:0			



USEPA COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY INFORMATION SYSTEM LIST





USEPA NO FURTHER REMEDIAL ACTION PLANNED LIST

(NFRAP) Report Date: 11/11/2022 NFRAP Page 1 of 1 FACILITY ID NUMBER, NAME AND LOCATION: MAP ID NUMBER: Ν 16 Dist (Miles): 0.02 FLD000608083 --HISTORICAL ENTRY--Direction: F CHLORIDE METALS INC Elev (Ft): 5.53 Elev vs Sub Prop: Higher R 3507 S 50TH ST TAMPA, FL 33619 NPL DESCRIPTION: NOT ON THE NPL NON NPL STATUS: Deferred to RCRA CERCLIS EVENT DETAIL FOR EACH OPERABLE UNIT OPERABLE UNIT ID #: 00 OPERABLE UNIT NAME: EVENT NAME: DISCOVERY START DATE: EVENT LEAD: EPA Fund EVENT QUALIFIER: COMPLETION DATE: 5/1/1980 EVENT NAME: SITE INSPECTION EVENT LEAD: EPA Fund START DATE: COMPLETION DATE: 7/1/1980 EVENT QUALIFIER: Low priority EVENT NAME: PRELIMINARY ASSESSMENT START DATE: EVENT LEAD: State (Fund) EVENT QUALIFIER: Low priority COMPLETION DATE: 10/1/1984 EVENT NAME: SITE INSPECTION START DATE: EVENT LEAD: State (Fund) EVENT QUALIFIER: Deferred to RCRA COMPLETION DATE: 7/17/1991 ADDITIONAL EPA COMMENTS FOR THIS FACILITY:



(CORRACTS)

Report Date: 11/11/2022			(CC	ORRACTS)		COR	RACTS Page 1 of 4
FACILITY ID NUMBER	, NAME AND	LOCATION		CONTACT INFO	RMATION:	MAP ID NUMBER:	16 <mark>C</mark>
FLD000608083				P.O. BOX 14294 READING, PA 19612-	-4294	Dist (Miles): 0.02 Direction:	0
EXIDE TECHNOLO	GIES			Contact: MATTHEW		Elev (Ft): 5.53	R
3507 SOUTH 50TH	STREET			Contact Tel: 610-92	21-4054	Elev vs Sub Prop: Higher	R
TAMPA, FL 33619							A
EPA ENVIROFACTS ON L	INE REPORT ((May Not Be Availa	able For All Records)				C T S
AREA NAME: SOIL R	EMOVAL (O	FFSITE)					
FAC WIDE?: N REG	ULATED UNIT	?: N AIR	RELEASE ?:	GW RELEASE ?:	SOIL RELEASE ?:	SUR WATER RELE	ASE ?:
CORR ACTION DATES:		CORR ACTIC	N EVENT:				
ACTUAL EVENT DATE:	5/1/1998	CA640	INTERIM MEASU	RES REPORT RECEIVE	D		
ORG SCH EVENT DATE: NEW SCH EVENT DATE:						•	
BEST EVENT DATE:	5/1/1998						
ACTUAL EVENT DATE:	9/17/1997	CA610	INTERIM MEASU	RES WORKPLAN RECE	EIVED		
ORG SCH EVENT DATE:							
NEW SCH EVENT DATE:	0/17/1007						
BEST EVENT DATE:	9/17/1997						
ACTUAL EVENT DATE:	4/23/1996	CA600SR	STABILIZATION/I	NTERIM MEASURES DE	ECISION-PRIMARY MEAS	IS SOURCE REMOVL &/OF	R TRT
ORG SCH EVENT DATE: NEW SCH EVENT DATE:							
BEST EVENT DATE:	4/23/1996						
ACTUAL EVENT DATE:	4/23/1996	CA610	INTERIM MEASU	RES WORKPLAN RECE	EIVED		
ORG SCH EVENT DATE:							
NEW SCH EVENT DATE: BEST EVENT DATE:	4/23/1996						
BESTEVENT DATE.	4/23/1990						
AREA NAME: EAST &	& WEST PON	NDS					
FAC WIDE?: N REG	ULATED UNIT	?: N AIR	RELEASE ?:	GW RELEASE ?:	SOIL RELEASE ?:	SUR WATER RELE	ASE ?:
CORR ACTION DATES:		CORR ACTIC	<u>NEVENT:</u>				
ACTUAL EVENT DATE:	6/21/1989	CA650	STABILIZATION C	CONSTRUCTION COMP	LETED		
ORG SCH EVENT DATE: NEW SCH EVENT DATE:							
BEST EVENT DATE:	6/21/1989						
ACTUAL EVENT DATE:	5/26/1987	CA600EC	STABILIZATION/II	NTERIM MEASURES DE	ECISION-PRIMARY MEAS	IS EXPOSURE CONTROL	
ORG SCH EVENT DATE:							
NEW SCH EVENT DATE:							
BEST EVENT DATE:	5/26/1987						
AREA NAME: ENTIRE	E FACILITY						
FAC WIDE?: Y REG	ULATED UNIT	?: Y AIR	RELEASE ?:	GW RELEASE ?:	SOIL RELEASE ?:	SUR WATER RELE	ASE ?:
CORR ACTION DATES:		CORR ACTIC					
ACTUAL EVENT DATE:	9/30/2015	CA750YE	RELEASE TO GW	CONTROLLED DETER	RMINATION-YES, APPLICA	BLE AS OF THIS DATE	
ORG SCH EVENT DATE: NEW SCH EVENT DATE:	9/30/2003						
BEST EVENT DATE:	9/30/2015						



(CORRACTS)

Report Date: 11/11/2022			(CORRACTS)	CORRACTS Page 2 of 4
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	11/4/2014 9/30/2002 9/30/2002 11/4/2014	CA400	REMEDY DECISION	
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	9/30/2005 9/30/2003 9/30/2005	CA725YE	HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS	OF THIS DATE
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	5/27/1998 5/27/1998	CA725NO	HUMAN EXPOSURES CONTROLLED DETERMINATION-FACILITY DOES NOT N	IEET DEFINITION
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	5/27/1998 5/27/1998	CA750NO	RELEASE TO GW CONTROLLED DETERMINATION-FACILITY DOES NOT MEE	
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	5/1/1998 5/1/1998	CA160	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED	
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	2/19/1998 2/19/1998	CA184	DRAFT RFI REPORT RECEIVED	
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	10/24/1997 10/24/1997	CA160	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED	
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	6/26/1997 6/26/1997	CA184	DRAFT RFI REPORT RECEIVED	
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	12/1/1993 12/1/1993	CA184	DRAFT RFI REPORT RECEIVED	
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	3/31/1992 3/31/1992	CA075HI	CA PRIORITIZATION-HIGH CA PRIORITY	
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	6/26/1991 6/26/1991	CA150	INVESTIGATION WORKPLAN APPROVED	
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	1/1/1990 1/1/1990	CA140	INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED	

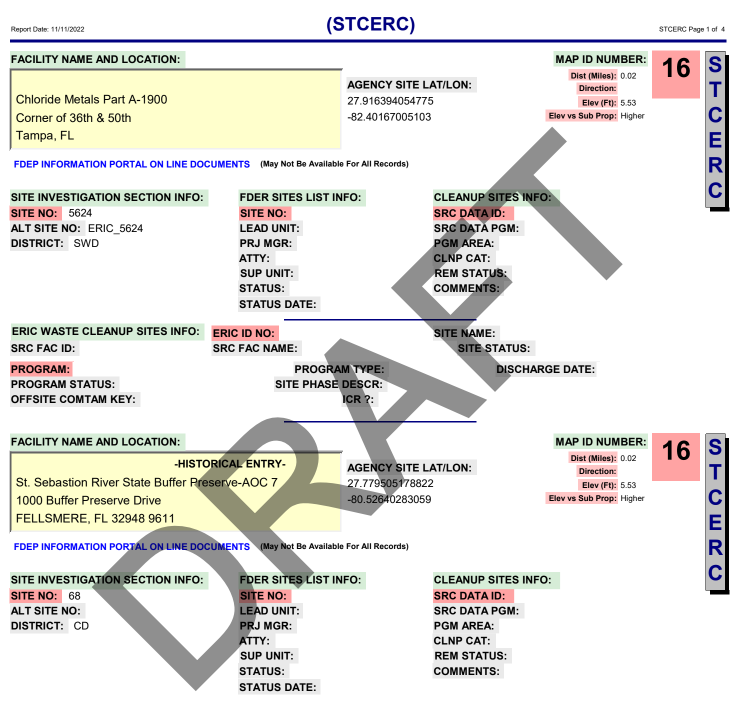


			(CORRACTS) CORRACTS Page 3 of
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	4/26/1987 4/26/1987	CA100	INVESTIGATION IMPOSITION
		0405004	
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:	5/28/1986 5/28/1986	CA050PA	RFA COMPLETED-ASSESSMENT WAS A PA-PLUS
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE:	12/31/2001	CA400	REMEDY DECISION
BEST EVENT DATE:	12/31/2001		
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE:	9/30/2002	CA550	REMEDY CONSTRUCTION
BEST EVENT DATE:	9/30/2002		
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE:	9/30/2002	CA550	REMEDY CONSTRUCTION
BEST EVENT DATE:	9/30/2002		
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE:	12/30/2002 12/30/2002	CA650	STABILIZATION CONSTRUCTION COMPLETED
BEST EVENT DATE:	12/30/2002		
BEST EVENT DATE:		DULE	
BEST EVENT DATE: AREA NAME: EI PRO	12/30/2002		RELEASE ?: GW RELEASE ?: SOIL RELEASE ?: SUR WATER RELEASE ?:
BEST EVENT DATE: AREA NAME: El PRO FAC WIDE?: N REG CORR ACTION DATES:	12/30/2002 JECT SCHEI	?: N AIR	DN EVENT:
BEST EVENT DATE: AREA NAME: EI PRO FAC WIDE?: N REG	12/30/2002 JECT SCHEI	?: N AIR	
BEST EVENT DATE: AREA NAME: EI PRO FAC WIDE?: N REG CORR ACTION DATES: ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE:	12/30/2002 JECT SCHEI	?: N AIR	DN EVENT:
BEST EVENT DATE: AREA NAME: EI PRO FAC WIDE?: N REG CORR ACTION DATES: ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE:	12/30/2002 JECT SCHEI	?: N AIR CORRACTIO CA750YE	DN EVENT: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE
BEST EVENT DATE: AREA NAME: EI PRO FAC WIDE?: N REG CORR ACTION DATES: ACTUAL EVENT DATE: ORG SCH EVENT DATE: BEST EVENT DATE: ORG SCH EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE: DATE: ORG SCH EVENT DATE: ORG SCH EVENT DATE: ORG SCH EVENT DATE:	12/30/2002 JECT SCHEI ULATED UNIT	?: N AIR CORRACTIO CA750YE CA725YE	DN EVENT: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE



Report Date: 11/11/2022			(CORRACTS)	CORRACTS Page 4 of 4
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE: BEST EVENT DATE:		CA400	REMEDY DECISION	
ACTUAL EVENT DATE: ORG SCH EVENT DATE: NEW SCH EVENT DATE:	9/30/2002	CA550	REMEDY CONSTRUCTION	
BEST EVENT DATE:	9/30/2002			





EDM

Report Date: 11/11/2022	(STCERC)		STCERC Page 2 of 4
ERIC WASTE CLEANUP SITES INFO: SRC FAC ID:	ERIC ID NO: SRC FAC NAME:	5	SITE NAME: SITE STATUS:	
PROGRAM: PROGRAM STATUS: OFFSITE COMTAM KEY:	PROGR SITE PHASI	AM TYPE: E DESCR: ICR ?:	DISCHARGE DATE	
FACILITY NAME AND LOCATION: Chloride Metals Part A-1900 Corner of 36th & 50th Tampa, FL		AGENCY SITE LA 27.916394055059 -82.40167005112	T/LON: Dist	NUMBER: Miles): 0.02 ection: ev (Ft): 5.53 Prop: Higher
FDEP INFORMATION PORTAL ON LINE DO SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD		INFO:	CLEANUP SITES INFO: SRC DATA ID: SRC DATA PGM: PGM AREA: CLNP CAT: REM STATUS: COMMENTS:	R C
ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: 8624995 PROGRAM: Site Investigation Section PROGRAM STATUS: COMPLETE OFFSITE COMTAM KEY: CONTAMUN	SITE PHASE		SITE NAME: Chloride Metals Part A-1900 SITE STATUS: CLOSED DISCHARGE DATE Discovery	I



(STCERC) Report Date: 11/11/2022 STCERC Page 3 of 4 FACILITY NAME AND LOCATION: MAP ID NUMBER: S 16 Dist (Miles): 0.02 AGENCY SITE LAT/LON: Direction: Т PACIFIC CHLORIDE INC. 27.915282972738 Elev (Ft): 5.53 С Elev vs Sub Prop: Higher 3507 - 50TH ST S -82.40333666848 TAMPA, FL Ε FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) **CLEANUP SITES INFO:** SITE INVESTIGATION SECTION INFO: FDER SITES LIST INFO: SITE NO: SITE NO: SRC DATA ID: SRC DATA PGM: ALT SITE NO: LEAD UNIT: DISTRICT: SWD PRJ MGR: PGM AREA: CLNP CAT: ATTY: REM STATUS: SUP UNIT: COMMENTS: STATUS: STATUS DATE: ERIC WASTE CLEANUP SITES INFO: SITE NAME: PACIFIC ERIC ID NO: ERIC 9202 CHLORIDE INC. SRC FAC ID: 27228 SRC FAC NAME: Pacific Chloride Inc. SITE STATUS: OPEN PROGRAM TYPE: RESPONSPARTY DISCHARGE DATE: **PROGRAM:** Responsible Party Cleanup SITE PHASE DESCR: Phase 0 - Discovery PROGRAM STATUS: ACTIVE OFFSITE COMTAM KEY: CONTAMUNKNOWN ICR ?: N FACILITY NAME AND LOCATION: MAP ID NUMBER: S 16 Dist (Miles): 0.02 -HISTORICAL ENTRY-AGENCY SITE LAT/LON: Direction: Т **Exide Technologies** 27.915799249384 Elev (Ft): 5.53 С -82.40228010696 Elev vs Sub Prop: Higher 3521 South Yokam Diamond Street Tampa, FL 33619 Ε FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) SITE INVESTIGATION SECTION INFO: FDER SITES LIST INFO: CLEANUP SITES INFO: SITE NO: FLD000608083 SITE NO: FLD000608083 SRC DATA ID: ALT SITE NO: LEAD UNIT: DIST SRC DATA PGM: DISTRICT: SOUTHWEST PRJ MGR: PGM AREA: ATTY: CLNP CAT: SUP UNIT: EPA GW OGC REM STATUS: STATUS: ACTIVE COMMENTS: STATUS DATE: 5/29/1985

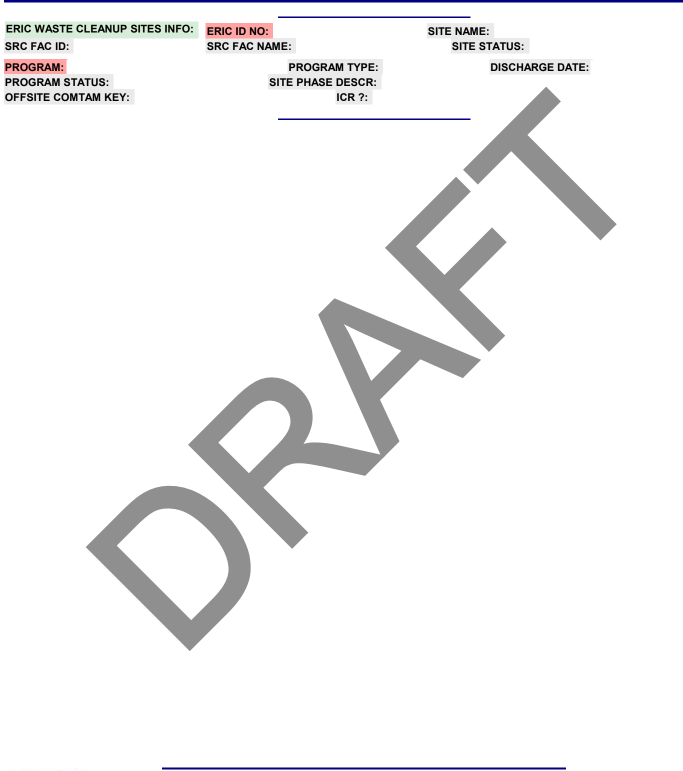


(STCERC)

Report Date: 11/11/2022

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STCERC Page 4 of 4



FDEP STORAGE TANKS REPORT





FDEP VOLUNTARY CLEANUP SITES

(VOLCLNUP)

VOLCLNUP Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION: MAP ID NUMBER: 16 COUNTY: HILLSBOROUGH Dist (Miles): 0.02 0 34764 --HISTORICAL ENTRY--DISTRICT: Direction: L PACIFIC CHLORIDE INC. AGENCY LAT: Elev (Ft): 5.53 С AGENCY LON: 3507 - 50TH ST S Elev vs Sub Prop: Higher L TAMPA, FL Ν FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) U Ρ BSRA DATA AREA ID: AREA NAME: REMED STATUS: BSRA DATE: SRCO DATE: ACREAGE: COMMENTS: WASTE CLEANUP DATA PRIORITY SCORE: INIT DATA RCVD: 7/5/2013 PROJ ID: 338229 OGC NO: STATUS: OPEN CONTAMINANTS: OFFSITE CONTAM?: FEATURE: FACILITY ID NUMBER, NAME AND LOCATION: MAP ID NUMBER: 16 COUNTY: Hillsborough Dist (Miles): 0.02 0 **ERIC 9202** DISTRICT: SWD Direction: L PACIFIC CHLORIDE INC. AGENCY LAT: 27.9152829727378 Elev (Ft): 5.53 С AGENCY LON: -82.403336668477 3507 - 50TH ST S Elev vs Sub Prop: Higher L TAMPA, FL Ν FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) U Ρ ERIC WASTE CLEANUP DATA SOURCE FAC ID NO: 27228 SOURCE FAC NAME: Pacific Chloride Inc SITE STATUS: OPEN PROGRAM: Responsible Party Cleanup PROGRAM STATUS: ACTIVE SITE MANAGER: Ferda Yilmaz OFFSITE CONTAM KEY?: CONTAMUNKNOWN INST CONTROL ?: N SITE PHASE: Phase 0 - Discovery DISCH DATE: BSRA DATA AREA NAME: AREA ID: **REMED STATUS:** BSRA DATE: SRCO DATE: ACREAGE: COMMENTS: WASTE CLEANUP DATA PROJ ID: OGC NO: STATUS: PRIORITY SCORE: INIT DATA RCVD: CONTAMINANTS: OFFSITE CONTAM?: FEATURE:



Report Date: 11/11/2022

FDEP DESIGNATED BROWNFIELDS

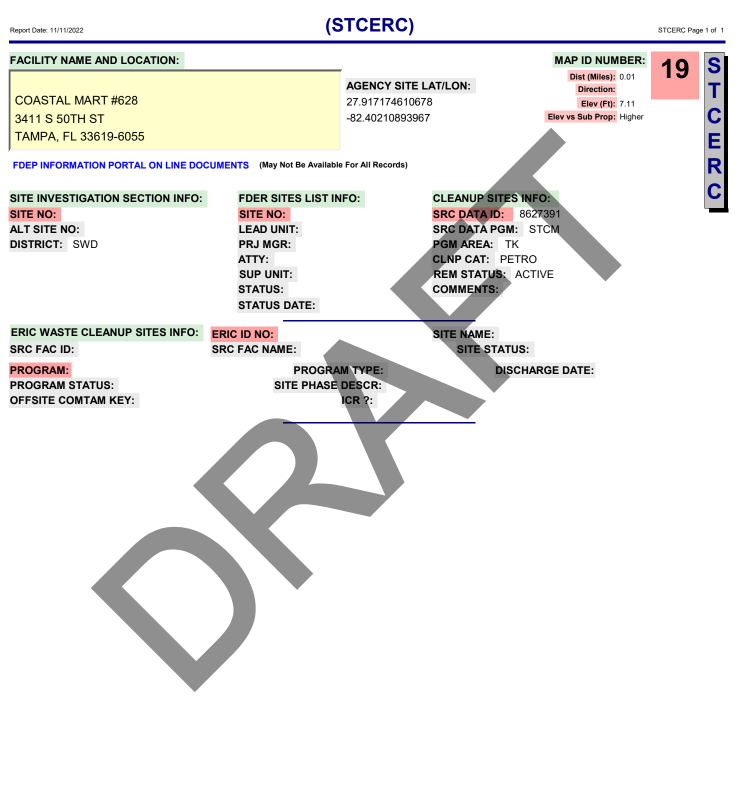
(BRWNFLDS) BRWNFLDS Page 1 of 1 Report Date: 11/11/2022 ID NUMBER, NAME AND LOCATION MAP ID NUMBER: В 17 AREA ID: BF291402000 Dist (Miles): 0.02 BF291402000 R AREA NAME: Delaney Creek Brownfield Direction: Delaney Creek Brownfield Redevelopment Area Redevelopment Area W SITE ID: Elev (Ft): 5.56 Ν Elev 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:



FDEP STORAGE TANKS REPORT

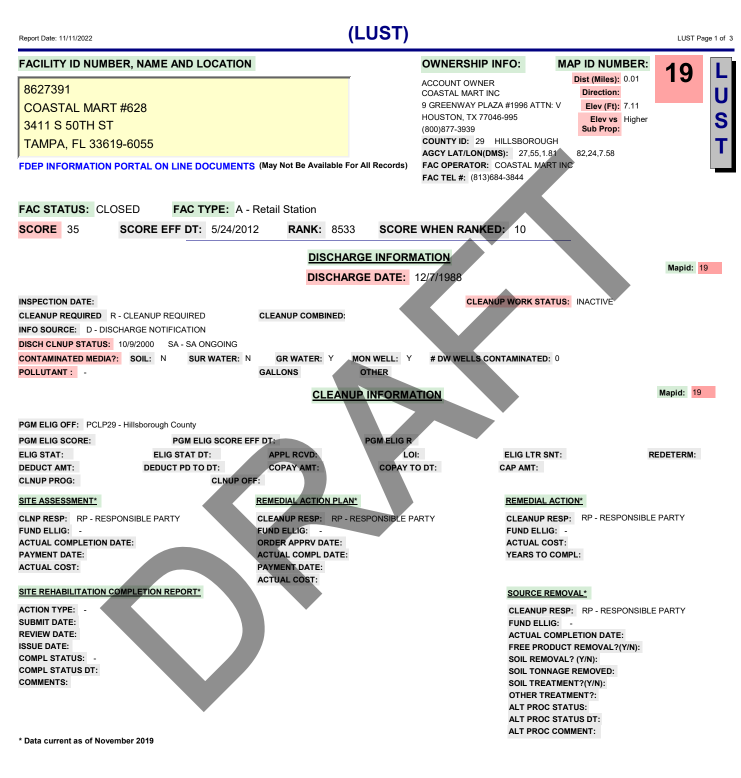








FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT





FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

Report Date: 11/11/2022	(LUST)		LUST Page 2 of 3				
DISCHARGE INFORMATION							
	DISCHARGE DATE: 12/3	30/1988	Mapid: 19				
INSPECTION DATE: CLEANUP REQUIRED R - CLEANUP REQUIRED INFO SOURCE: E - EDI	CLEANUP COMBINED:	CLEANUP WORK STATUS: ACTIVE					
DISCH CLNUP STATUS: 5/21/2015 RA - RA ONGOING CONTAMINATED MEDIA?: SOIL: SUR WATER: POLLUTANT : -	GALLONS OTHER	# DW WELLS CONTAMINATED:					
	CLEANUP INFORMATIC	<u>>N</u>	Mapid: 19				
PGM ELIG OFF: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PGM ELIG SCORE: 35 PGM ELIG SCORE EF ELIG STAT: ELIGIBLE ELIG STAT DT: DEDUCT AMT: DEDUCT PD TO DT: CLNUP PROG: E - EARLY DETECTION INCEN CLNUP OF			REDETERM:				
SITE ASSESSMENT*	REMEDIAL ACTION PLAN*	REMEDIAL ACTION*					
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 DT: COMMENTS:	CLEANUP RESP: - FUND ELLIG: - ORDER APPRV DATE: ACTUAL COMPL DATE: PAYMENT DATE: ACTUAL COST:	CLEANUP RESP: - FUND ELLIG: - ACTUAL COST: YEARS TO COMPL: SOURCE REMOVAL* CLEANUP RESP: RP - RESPON FUND ELLIG: - ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N) SOIL REMOVAL? (Y/N): Y SOIL TONNAGE REMOVED: 32 SOIL TREATMENT?(Y/N): Y OTHER TREATMENT?: ALT PROC STATUS DT: ALT PROC COMMENT:	07-07-1993 I) :				
* Data current as of November 2019							



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(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:	19
86273 COAS	91 5TAL MART #628			COASTAL MART INC 9 GREENWAY PLAZA #1996 ATTN: VA HOUSTON, TX 77046	Dist (Miles): 0.01 Direction: Elev (Ft): 7.11	
	S 50TH ST A, FL 33619			CONTACT TEL #: 8008773939 CONTACT: COASTAL MART INC FACILTY TEL #: 8136843844	Elev vs Sub Prop: Higher	
FDEP INF	FORMATION PORTAL (ON LINE DOCUMEN	TS (May Not Be Available I	COUNTY ID: 29 HILLSBOROUGH For All Records)		
FAC ST/	ATUS: CLOSED	FAC TYPE:	Retail Station			
TANK #: 1	TANK VOL(GALS): 2000	INST.DATE: 01-Dec-1969	TANK CONTENTS: Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED FROM SIT	
F	ICTION TYPE: BALL CHECK PIPING TYPE: MONITORING: MANUALLY S					
TANK #: 2	TANK VOL(GALS): 3000	INST.DATE: 01-Dec-1969	TANK CONTENTS: Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED FROM SIT	
F	ICTION TYPE: BALL CHECK PIPING TYPE: MONITORING: MANUALLY S					
TANK #: 3	TANK VOL(GALS): 4000	<u>INST.DATE:</u> 01-Dec-1969	TANK CONTENTS: Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED FROM SIT	
F	ICTION TYPE: BALL CHECK PIPING TYPE: MONITORING: MANUALLY S					
TANK #: 4	TANK VOL(GALS): 2000	INST.DATE:	TANK CONTENTS: Other Non Regulated	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED FROM SIT	
CONSTRU	ICTION TYPE: STEEL PIPING TYPE: MONITORING: UNKNOWN					_ 00 00/F



Report Date: 11/11/2022

FDEP SOLID WASTE FACILITIES LIST NON-LANDFILL SITES

Report Date: 11/11/2022	(SL	DWST_NLF)		SLDWST Page	1 of 1
FACILITY ID, NAME AND L 96416 FOY'S TRANSPORT TH 3411 S 50TH ST TAMPA, FL 33619		DISTRICT SWD COUNTY HILLSBOROUGH SEC/TWN/RN // AGENCY LAT: :: AGENCY LON: ::	MAP ID NUMBER: Dist (Miles): 0.01 Direction: Elev (Ft): 7.11 Elev vs Sub Prop: Higher	19	S L D W S
RESP AUTHORITY: , FACILITY CLASS: 754/WAS CLASS STATUS: REGISTERE		LAND OWN	ER:		S T
FDEP INFORMATION PORTAL	ON LINE DOCUMENTS (May Not Be Availabl ON LINE REPORTS (May Not Be Availabl				



FDEP SOLID WASTE FACILITIES LIST NON-LANDFILL SITES

(SLDWST_NLF) Report Date: 11/11/2022 SLDWST Page 1 of 1 FACILITY ID, NAME AND LOCATION: MAP ID NUMBER: S 20 Dist (Miles): 0.15 DISTRICT SWD 97090 COUNTY HILLSBOROUGH Direction: SEC/TWN/RN // ERIC BIELKE Elev (Ft): 5.50 D AGENCY LAT: :: Elev vs Sub Prop: Higher 4719 BOISE ST AGENCY LON: :: W TAMPA, FL 33619 S **RESP AUTHORITY:** SITE CONTACT: LAND OWNER: Т , FACILITY CLASS: 754/WASTE TIRE COLLECTOR CLASS STATUS: INACTIVE (I) FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) FDEP INFORMATION PORTAL ON LINE REPORTS (May Not Be Available For All Records)



FDEP STORAGE TANKS REPORT

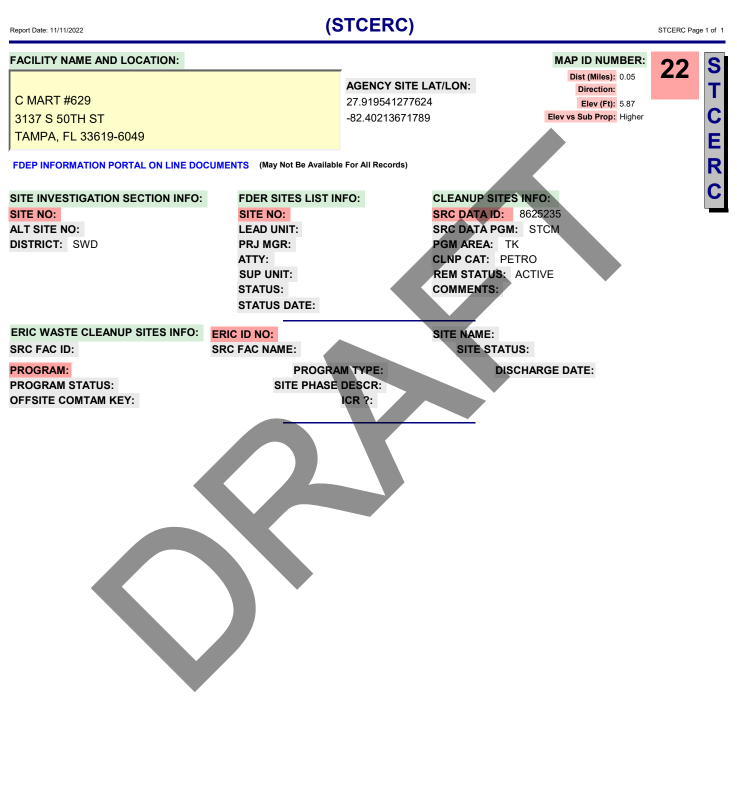
Report Date: 11/11/2022		()	TANKS)		TANKS Page 1 of 2
FACILITY ID NUMBER, NAME			OWNERSHIP INFORMATION	MAP ID NUMBER:	21 T
8629460 Replaced by 8733843 5160 SAINT PAUL ST TAMPA, FL	HISTO	RICAL ENTRY	CONTACT: / SITE COUNTY: 29 HILLSBOROUGH SITE LAT/LON (AGCY): /	Dist (Miles): 0.07 Direction: Elev (Ft): 6.51 Elev vs Higher Sub Prop:	A N K S
FDEP INFORMATION PORTAL ON	LINE DOCUMENTS	G (May Not Be Available I	For All Records)		3
FAC STATUS: DUPLICATE IANK #: IANK VOL(GALS): CONSTRUCTION TYPE: PIPING TYPE: LEAK MONITORING:	FAC TYPE: F			TANK STATUS (as of	L



FDEP STORAGE TANKS REPORT









Report Date: 11/11/2022 (LUST)		LUST Page 1 of 3
FACILITY ID NUMBER, NAME AND LOCATION	OWNERSHIP INFO: MAP ID NUMBER:	22 L
8625235 C MART #629 3137 S 50TH ST TAMPA, FL 33619-6049 FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records)	ACCOUNT OWNER JOY FOOD STORES INC 205 S HOOVER ST #400 ATTN: SHER TAMPA, FL 33609- (813)286-2323 COUNTY ID: 29 HILLSBOROUGH AGCY LAT/LON(DMS): 27,55,10,33 FAC OPERATOR: COASTAL MART INC FAC TEL #: (813)684-3844	U S T
FAC STATUS: CLOSED FAC TYPE: A - Retail Station		
SCORE 36 SCORE EFF DT: 1/5/2012 RANK: 8533 SCORE	EWHEN RANKED: 10	
DISCHARGE INFORM	IATION	
DISCHARGE DATE:		Mapid: 22
INSPECTION DATE: 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 POLLUTANT: - GALLONS OTHER	CLEANUP WORK STATUS: INACTIVE # DW WELLS CONTAMINATED: 0	
CLEANUP INFORMA	TION	Mapid: 22
PGM ELIG OFF: PCLP29 - Hillsborough County PGM ELIG SCORE: PGM ELIG SCORE EFF DT: PGM ELIG STAT: INELIGIBLE ELIG STAT: INELIGIBLE ELIG STAT: INELIGIBLE ELIG STAT: INELIGIBLE ELIG STAT: OEDUCT PD TO DT: COPAY AMT: COPAY AMT: CLNUP PROG: CLNUP OFF:	I: ELIG LTR SNT: RE	EDETERM:
SITE ASSESSMENT* REMEDIAL ACTION PLAN* CLNP RESP: RP - RESPONSIBLE PARTY CLEANUP RESP: - FUND ELLIG: - FUND ELLIG: - ACTUAL COMPLETION DATE: 3/29/1995 ORDER APPRV DATE: PAYMENT DATE: ACTUAL COMPL DATE:	REMEDIAL ACTION* CLEANUP RESP: - FUND ELLIG: - ACTUAL COST: YEARS TO COMPL:	
PAYMENT DATE: 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?: ALT PROC STATUS DT:	
* Data current as of November 2019	ALT PROC COMMENT:	



Report Date: 11/11/2022	(LUST)		LUST Page 2 of 3
	DISCHARGE INFORMATION DISCHARGE DATE: 5/19/1988		Mapid: 22
INSPECTION DATE: CLEANUP REQUIRED INFO SOURCE: E - EDI		CLEANUP 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 WEI GALLONS OTHER UNKNOWN CLEANUP INFORMATION	LLS CONTAMINATED:	Mapid: 22
PGM ELIG OFF: PCLP29 - HILLSBOROUGH ENVIRONMENTA PGM ELIG SCORE: 36 PGM ELIG SCORE EI ELIG STAT: ELIGIBLE ELIG STAT DT: DEDUCT AMT: DEDUCT PD TO DT: CLNUP PROG: E - EARLY DETECTION INCEN CLNUP OF		ELIG LTR SNT: CAP AMT: 0 ECTION COMMISSION	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 DT: 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 - RESPONS FUND ELLIG: - ACTUAL COMPLETION DATE: 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:	7-06-1993
* Data current as of November 2019			



(LUST)

LUST Page 3 of 3

TANKS Data for LUST Sites:

FACILIT	Y ID NUMBER, NAM	IE AND LOCATIO	N	OWNERSHIP INFORMATION	MAP ID NUMBER: 22 T
3137 TAMP	RT #629 S 50TH ST A, FL 33619	ON LINE DOCUMEN	ITS (May Not Be Available I	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): 0.05 Direction: Elev (Ft): 5.87 Elev vs Sub Prop: Higher K
FAC ST	ATUS: CLOSED	FAC TYPE:	Retail Station		
TANK #: 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
	ICTION TYPE: BALL CHEC PIPING TYPE: MONITORING: MANUALLY		NING/FIBERGLASS-CLAD ST C PLAN	EEL	
TANK #: 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
LEAK I ANK #: 3 CONSTRU	PIPING TYPE: MONITORING: MANUALLY TANK VOL(GALS): 4000 ICTION TYPE: BALL CHECI PIPING TYPE: MONITORING: MANUALLY	INST.DATE: 01-Dec-1969 K VALVE/INTERNAL LIN	TANK CONTENTS: Leaded Gas NNG/STEEL	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Jun-1991
<mark>TANK #:</mark> 4 Constru	TANK VOL(GALS): 4000 ICTION TYPE: BALL CHEC	INST.DATE: 01-Dec-1969	TANK CONTENTS: Leaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Jun-1991
LEAK I <mark>TANK #:</mark> 5	PIPING TYPE: MONITORING: MANUALLY <u>TANK VOL(GALS):</u> 4000 ICTION TYPE: STEEL	SAMPLED WELLS/SPC INST.DATE:	C PLAN TANK CONTENTS: Other Non Regulated	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Jun-1991
	PIPING TYPE: MONITORING: UNKNOWN				
TANK #: 6	TANK VOL(GALS): 4000 ICTION TYPE: STEEL	INST.DATE:	TANK CONTENTS: Other Non Regulated	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Jun-1991
CONSTRU					



Report Date: 11/11/2022

FDEP SOLID WASTE FACILITIES LIST NON-LANDFILL SITES

(SLDWST_NLF) Report Date: 11/11/2022 SLDWST Page 1 of 1 FACILITY ID, NAME AND LOCATION: MAP ID NUMBER: S 23 Dist (Miles): 0.05 DISTRICT SWD 97272 L COUNTY HILLSBOROUGH Direction: SEC/TWN/RN // **MIGUEL VILLEGAS** Elev (Ft): 7.77 D AGENCY LAT: :: Elev vs Sub Prop: Higher 4911 31 AVE S AGENCY LON: :: W TAMPA, FL 33619 S **RESP AUTHORITY:** SITE CONTACT: LAND OWNER: Т FACILITY CLASS: 754/WASTE TIRE COLLECTOR CLASS STATUS: INACTIVE (I) FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) FDEP INFORMATION PORTAL ON LINE REPORTS (May Not Be Available For All Records)



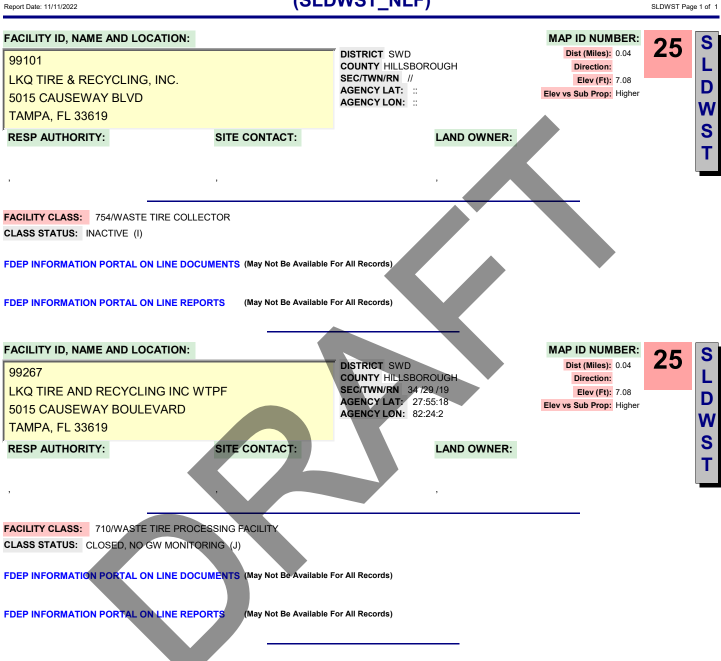
FDEP STORAGE TANKS REPORT

eport Date: 11/1	1/2022		(TANKS)		TANKS Page 1 of
9808540 ISSA INV 3103 S 5 TAMPA, I	FL 33619	241	I TS (May Not Be Available I	OWNERSHIP INFORMATION ISSA INVESTMENT INC 6704 SURFSIDE BLVD ATTN: STORAG APOLLO BCH, FL 33572 CONTACT: ABRAHAM ISSA/8136777196 SITE COUNTY: 29 HILLSBOROUGH SITE LAT/LON (AGCY): /	MAP ID NUMBER: Dist (Miles): 0.02 Direction: Elev (Ft): 9.38 Elev vs Higher Sub Prop:	
ΓΑΝΚ #: 1	US: OPEN TANK VOL(GALS): 12000 TION TYPE: CMNOPR	INST.DATE: 01-Aug-2006	Retail Station TANK CONTENTS: Unleaded Gas TAINMENT BUCKET/FLOW	TANK POSITION: UNDERGROUND SHUT OFF/TIGHT FILL/LEVEL GAUGES/ALARMS/I	TANK STATUS (as o IN SERVICE 01-Apr-2 DOUBLE WALL-TANK JACKET	
	PING TYPE: CFJK DNITORING: 134FHKT	CONTINUOUS ELE	CTRONIC SENSING/ELECT	PIPING SYSTEM/DISPENSER LINERS TRONIC MONITOR PIPE SUMPS/VISUAL INSPECT MONITOR DBL WALL PIPE SPACE/ANNUAL TIGHT	DISPENSER LINERS/MONITOR I NESS TEST/INVENTORY	OBL WALL TANK
ANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as o	<u>f)</u>
2	10000	01-Aug-2006	Unleaded Gas	UNDERGROUND	IN SERVICE 01-Apr-2	013
CONSTRUC	TION TYPE: CMNOR	STEEL/SPILL CON	TAINMENT BUCKET/FLOW	SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK JACK	KET	
PI	PING TYPE: CFJK	FIBERGLASS/DOU	BLE WALL/PRESSURIZED	PIPING SYSTEM/DISPENSER LINERS		
LEAK MC	DNITORING: 134FHKT			TRONIC MONITOR PIPE SUMPS/VISUAL INSPECT MONITOR DBL WALL PIPE SPACE/ANNUAL TIGHT		OBL WALL TANK
ANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as o	<u>f)</u>
5	10000	01-Aug-2006	Vehicular Diesel	UNDERGROUND	IN SERVICE 01-Apr-2	2013
CONSTRUC	TION TYPE: CMNOR	STEEL/SPILL CON	TAINMENT BUCKET/FLOW	SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK JACI	(ET	
PI	PING TYPE: CFJK	FIBERGLASS/DOU	BLE WALL/PRESSURIZED	PIPING SYSTEM/DISPENSER LINERS		
LEAK MC	DNITORING: 134FHKT	CONTINUQUS ELE	CTRONIC SENSING/ELECT	TRONIC MONITOR PIPE SUMPS/VISUAL INSPECT MONITOR DBL WALL PIPE SPACE/ANNUAL TIGHT	DISPENSER LINERS/MONITOR I NESS TEST/INVENTORY	OBL WALL TANK
			-			

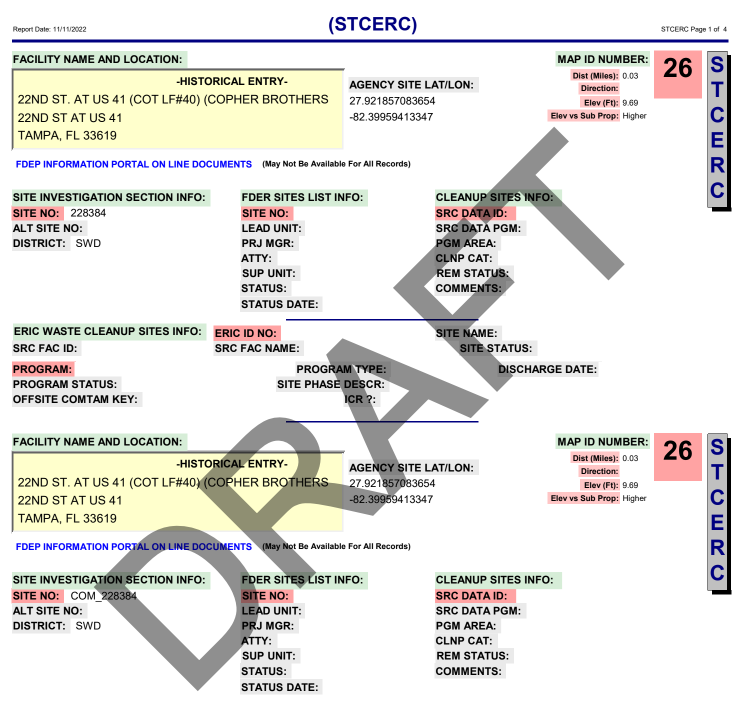


FDEP SOLID WASTE FACILITIES LIST NON-LANDFILL SITES

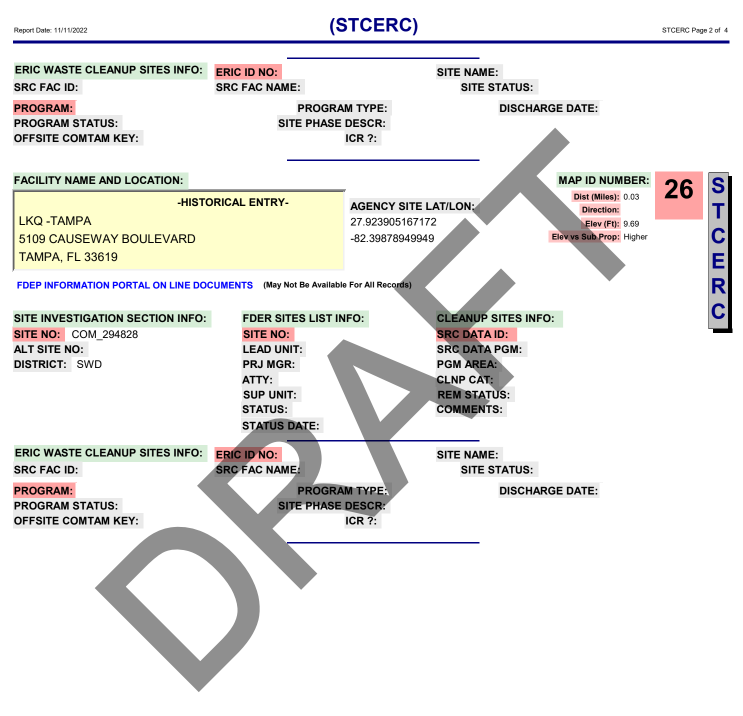
(SLDWST_NLF)



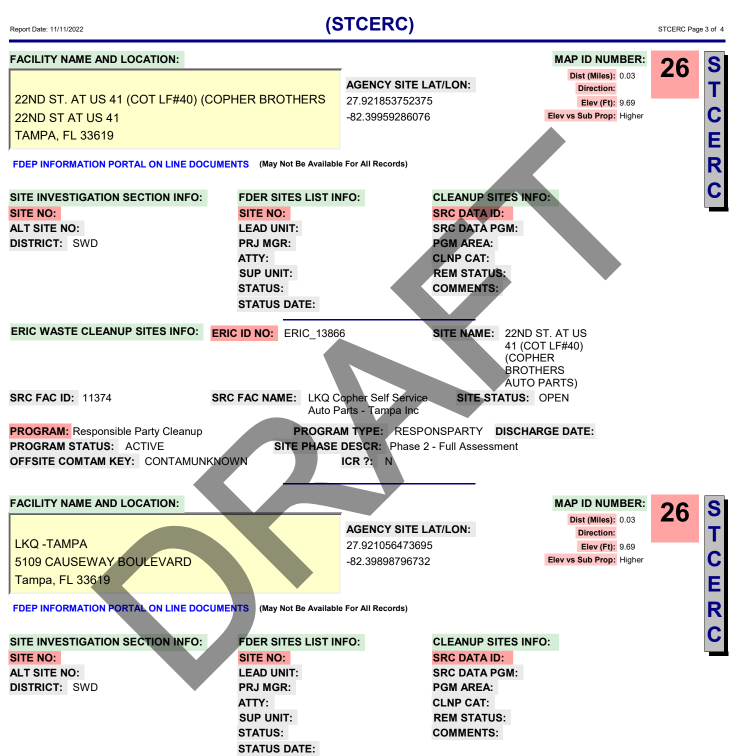




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(STCERC)

Report Date: 11/11/2022

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ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO:		SITE NAME: LKQ -TAMPA
SRC FAC ID: 11374	SRC FAC NAM	IE: LKQ Copher Self Serv	vice SITE STATUS: CLOSED
		Auto Parts - Tampa In	IC
PROGRAM: Responsible Party Cleanup		PROGRAM TYPE: RES	SPONSPARTY DISCHARGE DATE:
PROGRAM STATUS: COMPLETE	S	ITE PHASE DESCR: Phas	se 5 - Cleanup Complete
OFFSITE COMTAM KEY: NOCONTAM	1	ICR ?: Y	
		•	
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			, acknowledged by our clients for each report.

FDEP VOLUNTARY CLEANUP SITES

(VOLCLNUP)

VOLCLNUP Page 1 of 2 Report Date: 11/11/2022 FACILITY ID NUMBER, NAME AND LOCATION: MAP ID NUMBER: 26 COUNTY: HILLSBOROUGH Dist (Miles): 0.03 0 228384 --HISTORICAL ENTRY--DISTRICT: Direction: L 22ND ST. AT US 41 (COT LF#40) (COPHER BROTHERS AUTO AGENCY LAT: Elev (Ft): 9.69 С 22ND ST AT US 41 AGENCY LON: Elev vs Sub Prop: Higher L TAMPA, FL 33619 Ν FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) U Ρ BSRA DATA AREA ID: AREA NAME: REMED STATUS: SRCO DATE: ACREAGE: BSRA DATE: COMMENTS: WASTE CLEANUP DATA PRIORITY SCORE: PROJ ID: 276768 OGC NO: STATUS: INACTIVE INIT DATA RCVD: 6/30/1999 CONTAMINANTS: unknown, suspected historic landfill with no assessment **OFFSITE CONTAM?:** U FEATURE: FACILITY ID NUMBER, NAME AND LOCATION: MAP ID NUMBER: 26 COUNTY: HILLSBOROUGH Dist (Miles): 0.03 0 294828 --HISTORICAL ENTRY--DISTRICT: Direction: L LKQ -TAMPA AGENCY LAT: Elev (Ft): 9.69 С AGENCY LON: **5109 CAUSEWAY BOULEVARD** Elev vs Sub Prop: Higher L TAMPA, FL 33619 Ν FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) U Ρ BSRA DATA AREA NAME: AREA ID: REMED STATUS: ACREAGE: BSRA DATE: SRCO DATE: COMMENTS: WASTE CLEANUP DATA PROJ ID: 317531 OGC NO: STATUS: CLOSED PRIORITY SCORE: INIT DATA RCVD: 4/20/2009 CONTAMINANTS: Scrap yard OFFSITE CONTAM ?: U FEATURE: WASTE CLEANUP DATA PROJ ID: 317531 OGC NO: STATUS: OPEN PRIORITY SCORE: 13 INIT DATA RCVD: 4/20/2009 CONTAMINANTS: Scrap yard OFFSITE CONTAM?: U FEATURE:



FDEP VOLUNTARY CLEANUP SITES

(VOLCLNUP)

Report Date: 11/11/2022		(1020				VOLCLNUP Page 2 of 2
FACILITY ID NUMBER, NAME ERIC_13866 22ND ST. AT US 41 (* 22ND ST AT US 41 TAMPA, FL 33619	E AND LOCATION: COT LF#40) (COPHER BF	OTHERS AUTO	COUNTY: Hillsborn DISTRICT: SWD AGENCY LAT: 27. AGENCY LON: -82	.9218537523753	MAP ID NUMBER: Dist (Miles): 0.03 Direction: Elev (Ft): 9.69 Elev vs Sub Prop: Higher	26 V 0 L C L
FDEP INFORMATION PC	ORTAL ON LINE DOCUMENT	(May Not Be Available For All	Records)			N
						U
ERIC WASTE CLEANUP	PDATA					Ρ
SOURCE FAC ID NO: 1	1374 SOURCE FAG	CNAME: LKQ Copher Self S	ervice Auto Parts - Tarr	npa Inc	SITE STATUS:	OPEN
PROGRAM: Responsible		AM STATUS: ACTIVE		IANAGER: Justin C		
DISCH DATE:	OFFSITE CONTAM KEY?	CONTAMUNKNOWN	INST CONTROL?: N	SITE PHASE:	Phase 2 - Full Assessm	ent
BSRA DATA						
AREA ID: ACREAGE:	AREA NAME: REMED STATUS:	BS	RA DATE:	SRCO DATE:		
COMMENTS:	REMED OTATOO.	50		UNOU DATE.		
				-		
WASTE CLEANUP DATA						
PROJ ID:	OGC NO:	STATUS:	PRIORITY SCORE:	INIT DATA F	RCVD:	
CONTAMINANTS:	FE ATURE.					
OFFSITE CONTAM?:	FEATURE:					
FACILITY ID NUMBER, NAMI	E AND LOCATION:			in the second	MAP ID NUMBER:	26 V
ERIC_13926			COUNTY: Hillsbore DISTRICT: SWD	ougn	Dist (Miles): 0.03 Direction:	20 0
LKQ -TAMPA			AGENCY LAT: 27.		Elev (Ft): 9.69	L
5109 CAUSEWAY BC	DULEVARD		AGENCY LON: -82	2.3989879673166	Elev vs Sub Prop: Higher	C
Tampa, FL 33619						L
FDEP INFORMATION PC	ORTAL ON LINE DOCUMENT	(May Not Be Available For All	Records)			NU
						P
ERIC WASTE CLEANUP						
SOURCE FAC ID NO: 1		CNAME: LKQ Copher Self S			SITE STATUS:	CLOSED
PROGRAM: Responsible		AM STATUS: COMPLETE		IANAGER: Robert		
DISCH DATE:	OFFSITE CONTAM KEY		INST CONTROL?: Y	SITE PHASE:	Phase 5 - Cleanup Con	nplete
AREA ID:	AREA NAME:					
ACREAGE:	REMED STATUS:	BS	RA DATE:	SRCO DATE:		
COMMENTS:						
				-		
WASTE CLEANUP DATA						
PROJ ID:	OGC NO:	STATUS:	PRIORITY SCORE:	INIT DATA F	RCVD:	
CONTAMINANTS:						
OFFSITE CONTAM?:	FEATURE:			-		



FDEP INSTITUTIONAL/ENGINEERING CONTROLS REGISTRY

Report Date: 11/11/2022 ()	NSTENG)		INSTENG Page 1 of 1
FACILITY ID NUMBER, NAME AND LOCATION: 1738 LKQ Copher Self Service Auto Parts - Tampa Inc 5109 CAUSEWAY BOULEVARD Tampa, FL 33619 COMMENTS:	ICR CONTROL #: 1738 PRIMARY FAC ID: FIESTA-11374 PRIMARY SITE ID #: ERIC_13926 SITE LATI/LON: 27921050 82398648 COUNTY: Hillsborough PARCEL ID, BOOK, PG: 25552 / 616	MAP ID NUMBER: Dist (Miles): 0.03 Direction: Elev (Ft): 9.69 Elev vs Sub Prop: Higher	26 N S T E N
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available F BOUNDARY KEY: 1661 DESCRIPTION: Groundwater Use, Dewatering, Stormwater Feature CONTROL MECHANISM: Recorded ICs/Declaration of Restrictive O PRGM AREA: RESPONSPARTY/Responsible Party Cleanup IC RECORDED: 2/9/2018 IC EFFECTIVE: 09-FEB-18 IC REMOVE CONTAM MEDIA: Groundwater, Soil CONTAMN INST CONTROL RESTRICTION: Dewatering, Groundwater Use, La	e, Land Use Restrictions Covenant ED: IC AMENDED: 2/15/2022 IT: Arsenic, Benzo(a)pyrene, TRPH		G



Report Date: 11/11/2022	(5	STCERC)		STCERC Page 1 of 1
FACILITY NAME AND LOCATION:		-	MAP ID NUMBER:	27 S
SOUTHEAST INDUSTRIAL FACILI 4513 CAUSEWAY BLVD & 3140 SO TAMPA, FL 33619		AGENCY SITE LAT/LON: 27.922776629286 -82.40620483877	Dist (Miles): 0.01 Direction: Elev (Ft): 4.96 Elev vs Sub Prop: Higher	T C E
FDEP INFORMATION PORTAL ON LINE DO	CUMENTS (May Not Be Availabl	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:	NFO: CLEANUP SIT SRC DATA ID SRC DATA PO PGM AREA: CLNP CAT: REM STATUS COMMENTS:	SM:	C
ERIC WASTE CLEANUP SITES INFO:	ERIC ID NO: ERIC_1388		SOUTHEAST INDUSTRIAL FACILITIES	
SRC FAC ID: 58845	SRC FAC NAME: Southe		TUS: CLOSED	
PROGRAM STATUS: COMPLETEWIT OFFSITE COMTAM KEY: NOCONTAM		DESCR: Phase 5 - Cleanup Com ICR ?: N	plete	



FDEP VOLUNTARY CLEANUP SITES

(VOLCLNUP)

Report Date: 11/11/2022	VOLCLNUP Page 1 of 1
FACILITY ID NUMBER, NAME AND LOCATION:	
242925HISTORICAL ENTRYSOUTHEAST INDUSTRIAL FACILITIES4513 CAUSEWAY BLVD & 3140 SOUTH 50TH STTAMPA, FL 33619	COUNTY: HILLSBOROUGH Dist (Miles): 0.01 0 DISTRICT: Direction: 0 0 AGENCY LAT: Elev (Ft): 4.96 0 AGENCY LON: Elev vs Sub Prop: Higher C
FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For Al	I Records)
BSRA DATA	
AREA ID: AREA NAME:	
ACREAGE: REMED STATUS: B	SRA DATE: SRCO DATE:
WASTE CLEANUP DATA	
PROJ ID: 284512 OGC NO: STATUS: CLOSED	PRIORITY SCORE: INIT DATA RCVD: 11/11/2004
CONTAMINANTS: GW/soil metals	
OFFSITE CONTAM?: N FEATURE:	
FACILITY ID NUMBER, NAME AND LOCATION:	
ERIC_13883 SOUTHEAST INDUSTRIAL FACILITIES 4513 CAUSEWAY BLVD & 3140 SOUTH 50TH ST TAMPA, FL 33619 FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For Al	COUNTY: Hillsborough DISTRICT: SWD AGENCY LAT: 27.9227766292857 AGENCY LON: -82.4062048387666 Elev (Ft): 4.96 Elev vs Sub Prop: Higher I Records) U
ERIC WASTE CLEANUP DATA	P
SOURCE FAC ID NO: 58845 SOURCE FAC NAME: Southeast Industr	al SITE STATUS: CLOSED
PROGRAM: Responsible Party Cleanup PROGRAM STATUS: COMPLETE	WITHCOND SITE MANAGER: Tonya Haugland
DISCH DATE: OFFSITE CONTAM KEY?: NOCONTAM BSRA DATA	INST CONTROL?: N SITE PHASE: Phase 5 - Cleanup Complete
AREA ID: AREA NAME:	
ACREAGE: REMED STATUS: B	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: 11/11/2022	(\$	STCERC)			STCERC Pag	je 1 of 2
FACILITY NAME AND LOCATION: -HIST 7-ELEVEN STORE #37679 2801 S 50TH ST TAMPA, FL 33619 6043 FDEP INFORMATION PORTAL ON LINE DO SITE INVESTIGATION SECTION INFO: SITE NO: 8625555 ALT SITE NO: DISTRICT: SWD		NFO: CL SR SR PG CL RE		MAP ID NUMBER: Dist (Miles): 0.02 Direction: Elev (Ft): 8.89 Elev vs Sub Prop: Higher	29	STCERC
ERIC WASTE CLEANUP SITES INFO: SRC FAC ID: PROGRAM: PROGRAM STATUS: OFFSITE COMTAM KEY: FACILITY NAME AND LOCATION: FDOT RIGHT OF WAY 2801 S 50TH ST & 4919 CAUSEW	SITE PHASE	AM TYPE:		GE DATE: MAP ID NUMBER: Dist (Miles): 0.02 Direction: Elev (Ft): 8.89 Elev vs Sub Prop: Higher	29	S T C
TAMPA, FL 33619- FDEP INFORMATION PORTAL ON LINE DO SITE INVESTIGATION SECTION INFO: SITE NO: ALT SITE NO: DISTRICT: SWD		NFO: CL SR SR PG CL RE	EANUP SITES INFO C DATA ID: 98103 C DATA PGM: STO SM AREA: TK NP CAT: PETRO EM STATUS: ACTIV DMMENTS:	815 CM		E R C

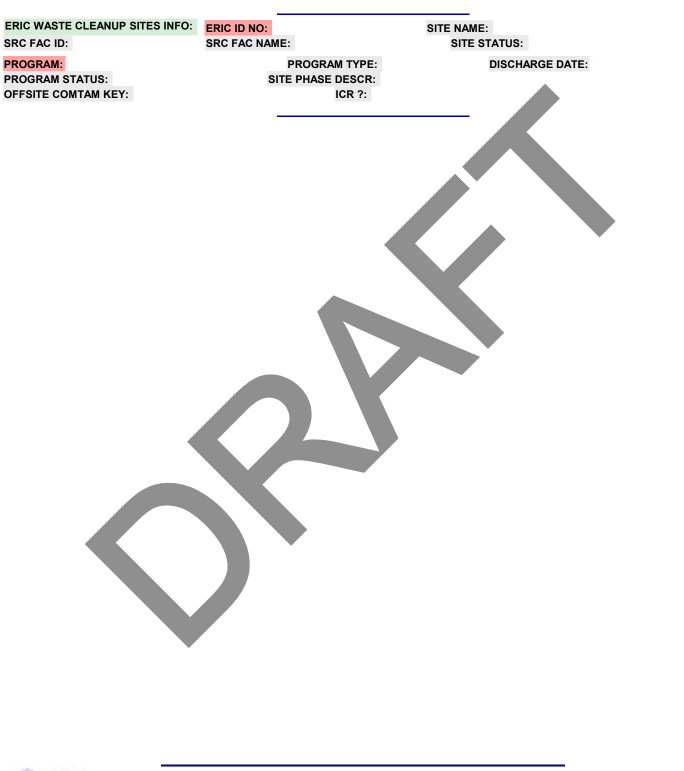


(STCERC)

Report Date: 11/11/2022

EDM

STCERC Page 2 of 2



Report Date: 11/11/2022	(LUST)		LUST Page 1 of 10
FACILITY ID NUMBER, NAME AND LOCATION	Ν	OWNERSHIP INFO:	IAP ID NUMBER: 29 L
8625555 7-ELEVEN STORE #37679 2801 S 50TH ST TAMPA, FL 33619-6043 FDEP INFORMATION PORTAL ON LINE DOCUMENT	rs (May Not Be Available For All Records)	ACCOUNT OWNER 7-ELEVEN INC. PO BOX 711 ATTN: MGR-FL REGION Dallas, TX 75221-711 (407)403-2995 COUNTY ID: 29 HILLSBOROUGH AGCY LAT/LON(DMS): 27,55,20,472 FAC OPERATOR: JOHN MEYER FAC TEL #: (904)501-6827	Direction: Elev (Ft): 8.89 Elev vs Sub Prop: Higher
FAC STATUS: OPEN FAC TYPE: A	- Retail Station		
SCORE SCORE EFF DT: 2/12/20		WHEN RANKED: 10	
	DISCHARGE INFORM	ΙΑΤΙΟΝ	
	DISCHARGE DATE:		Mapid: 29
INSPECTION DATE: CLEANUP REQUIRED R - CLEANUP REQUIRED INFO SOURCE: E - EDI DISCH CLNUP STATUS: 8/24/2016 SRCR - SRCR COMP CONTAMINATED MEDIA?: SOIL: N SUR WATER: POLLUTANT : D - Vehicular Diesel		CLEANUP WORK STATUS # DW WELLS CONTAMINATED: 0	COMPLETED Mapid: 29
PGM ELIG OFF: PCTM1 - PETROLEUM CLEANUP TEAM 1			
	EFF DT: PGM ELIG R APPL RCVD: LO COPAY AMT: COPAY T DFF: PCTM1 - PETROLEUM CLEANUP TEAM	O DT: CAP AMT: 0	REDETERM:
SITE ASSESSMENT* CLNP RESP: RP - RESPONSIBLE PARTY FUND ELLIG: - ACTUAL COMPLETION DATE: 12-21-1992 PAYMENT DATE: ACTUAL COST: SITE REHABILITATION COMPLETION REPORT* ACTION TYPE: SRCR - SITE REHABILITATION COMPLETIO SUBMIT DATE: 12-21-2015 REVIEW DATE: 08-07-2016 ISSUE DATE: 08-24-2016 COMPL STATUS: A - APPROVED COMPL STATUS DT: 08-24-2016 COMMENTS: * Data current as of November 2019	REMEDIAL ACTION PLAN* CLEANUP RESP: RP - RESPONSIBLE P. FUND ELLIG: - ORDER APPRV DATE: 3/25/1994 ACTUAL COMPL DATE: 03-25-1994 PAYMENT DATE: ACTUAL COST: N REPORT	FUND ELLIG: ACTUAL COST YEARS TO CON <u>SOURCE REMO</u> CLEANUP RES FUND ELLIG: ACTUAL COMI	P: ST - STATE
* Data current as of November 2019			



Report Date: 11/11/2022	(LUST)		LUST Page 2 of 10			
DISCHARGE INFORMATION						
	DISCHARGE DATE: 2/24/1	1995				
INSPECTION DATE: CLEANUP REQUIRED R - CLEANUP REQUIRED INFO SOURCE: D - DISCHARGE NOTIFICATION DISCH CLNUP STATUS: 8/24/2016 SRCR - SRCR COMPLE CONTAMINATED MEDIA?: SOIL: SUR WATER: POLLUTANT : D - Vehicular Diesel		CLEANUP WORK STATUS: COMPLETED				
	CLEANUP INFORMATION		Mapid: 29			
PGM ELIG OFF: PCTM1 - PETROLEUM CLEANUP TEAM 1 PGM ELIG SCORE: PGM ELIG SCORE EF ELIG STAT: ELIGIBLE ELIG STAT DT: DEDUCT AMT: DEDUCT PD TO DT: CLNUP PROG: P - PETROLEUM LIABILITY AN CLNUP OF	F DT: PGM ELIG R APPL RCVD: LOI: COPAY AMT: COPAY TO DT: F: PCTM1 - PETROLEUM CLEANUP TEAM 1	ELIG LTR SNT: CAP AMT: 400000	REDETERM:			
SITE ASSESSMENT*	REMEDIAL ACTION PLAN*	REMEDIAL ACTION*				
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: 08-07-2016 ISSUE DATE: 08-24-2016 COMPL STATUS: A - APPROVED COMPL STATUS DT: 08-24-2016 COMMENTS: * Data current as of November 2019	CLEANUP RESP: - FUND ELLIG: - ORDER APPRV DATE: ACTUAL COMPL DATE: PAYMENT DATE: ACTUAL COST: REPORT	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 REMOVAL? (Y/N): SOIL TREATMENT?(Y/N): OTHER TREATMENT?(Y/N): OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT: ALT PROC COMMENT:				



Report Date: 11/11/2022			(LUST)			LUST Page 3 of 10
DISCHARGE INFORMATION						
DISCHARGE DATE: 6/10/1999						Mapid: 29
INSPECTION DATE: CLEANUP REQUIRED N - NO INFO SOURCE: D - DISCHAR(DISCH CLNUP STATUS: 4/17// CONTAMINATED MEDIA?: SG	GE NOTIFICATION 2002 NREQ - CLEANUP NO	CLEANUP COMBINE T REQUIRED GR WATER:	D: MON WELL:		ANUP WORK STATUS: COMPLETED	
POLLUTANT : D - VEHICULAR		GALLONS	OTHER	" DIT IILLLO	oon namerico.	
						Mapid: 29
PGM ELIG OFF:						
PGM ELIG SCORE:	PGM ELIG SCORE E	FF DT:	PGM ELIG R			
ELIG STAT: DEDUCT AMT: CLNUP PROG:	ELIG STAT DT: DEDUCT PD TO DT: CLNUP OF	APPL RCVD: COPAY AMT:	LOI: COPAY TO	DT:	ELIG LTR SNT: CAP AMT:	REDETERM:
SITE ASSESSMENT*		REMEDIAL ACTION P	LAN*		REMEDIAL ACTION*	
CLNP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: PAYMENT DATE: ACTUAL COST: SITE REHABILITATION COMPL ACTION TYPE: - SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: - COMPL STATUS DT: COMMENTS:	ETION REPORT*	CLEANUP RESP: - FUND ELLIG: - ORDER APPRV DATE ACTUAL COMPL DAT PAYMENT DATE: ACTUAL COST:	:		CLEANUP RESP: - FUND ELLIG: - ACTUAL COST: YEARS TO COMPL: 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:	1
* Data current as of November :	2019					



Report Date: 11/11/2022		(LU	ST)		LUST Page 4 of 10
		DISCHARGE	NFORMATION		
			DATE: 1/8/2007		Mapid: 29
		DISONARCE	1/0/2007		
INSPECTION DATE:			CL	EANUP WORK STATUS: COMPLETED	
CLEANUP REQUIRED R - CLEAN		CLEANUP COMBINED:			
INFO SOURCE: D - DISCHARGE					
DISCH CLNUP STATUS: 4/15/20					
CONTAMINATED MEDIA?: SOII				S CONTAMINATED:	
POLLUTANT : D - Vehicular Dies	sel	GALLONS OTH	ER		
		CLEANUP IN	FORMATION		Mapid: 29
PGM ELIG OFF:					
PGM ELIG SCORE:	PGM ELIG SCORE EFF		M ELIG R		DEDETEDU
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:		: PCLP29 - HILLSBOROUGH E			
SITE ASSESSMENT*		REMEDIAL ACTION PLAN*		REMEDIAL ACTION*	
CLNP RESP: -		CLEANUP RESP: -		CLEANUP RESP: -	
FUND ELLIG: - ACTUAL COMPLETION DATE:		FUND ELLIG: - ORDER APPRV DATE:		FUND ELLIG: - ACTUAL COST:	
PAYMENT DATE:		ACTUAL COMPL DATE:		YEARS TO COMPL: 0	
ACTUAL COST:		PAYMENT DATE:			
		ACTUAL COST:			
SITE REHABILITATION COMPLET	TION REPORT*			SOURCE REMOVAL*	
ACTION TYPE: SRCR - SITE REF	HABILITATION COMPLETION F	REPORT		CLEANUP RESP: -	
SUBMIT DATE: 03-19-2010				FUND ELLIG: -	
REVIEW DATE: 04-05-2010 ISSUE DATE: 04-15-2010				ACTUAL COMPLETION DATE:	
COMPL STATUS: A - APPROVED	h			FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N):	
COMPL STATUS DT: 04-05-2010				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 20	19			ALT I KOO OOMMENT.	



Report Date: 11/11/2022		(LUST)		LUST Page 5 of 10		
DISCHARGE INFORMATION						
DISCHARGE DATE: 9/13/2017						
INSPECTION DATE: CLEANUP REQUIRED R - CLE INFO SOURCE: C - CLOSURE DISCH CLNUP STATUS: 2/22// CONTAMINATED MEDIA?: SG	REPORT 2019 SRCR - SRCR COMPLETE	IUP COMBINED: R WATER: N MON WELL: N	CLEANUP WORK STATUS: COMPLETED			
POLLUTANT : D - Vehicular Di	esel GALLC	ONS OTHER				
		CLEANUP INFORMATI	ION	Mapid: 29		
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 COMPL ACTION TYPE: - SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: - COMPL STATUS DT: COMMENTS:	DEDUCT PD TO DT: COP CLNUP OFF: PCL REMED CLEAN FUND E ORDER ACTUA PAYME ACTUA	PGM ELIG R L RCVD: LOI: AY AMT: COPAY TO I P29 - HILLSBOROUGH ENVIRONMEN IAL ACTION PLAN* UP RESP: - ELLIG: - ELLIG: - ELLIG: - ELLIG: - L COMPL DATE: L COST:	ELIG LTR SNT: DT/ CAP AMT:	REDETERM:		
* Data current as of November 3	2019		ALT PROC STATUS DT: ALT PROC COMMENT:			



Report Date: 11/11/2022		(L	UST)		LUST Page 6 of 10	
DISCHARGE INFORMATION Mapid: 23						
DISCHARGE DATE: 1/31/2018						
INSPECTION DATE: CLEANUP REQUIRED R - CLE INFO SOURCE: C - CLOSURE DISCH CLNUP STATUS: 5/23/2 CONTAMINATED MEDIA?: SC POLLUTANT : B - Unleaded Gi	REPORT 2019 SRCR - SRCR COMPLET DIL: Y SUR WATER: N	GR WATER: Y MO	N WELL: N # DW WI	CLEANUP WORK STATUS: COMPLETED		
FOLLUTANT. D-Onleaded Ga	as				Mapid: 29	
PGM ELIG OFF: PGM ELIG SCORE: ELIG STAT: DEDUCT AMT: CLNUP PROG:	PGM ELIG SCORE EFF ELIG STAT DT: DEDUCT PD TO DT: CLNUP OFF:		INFORMATION PGM ELIG R LOI: COPAY TO DT: H ENVIRONMENTAL PROT	ELIG LTR SNT: CAP AMT: TECTION COMMISSION	REDETERM:	
SITE ASSESSMENT* CLNP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: PAYMENT DATE: ACTUAL COST: SITE REHABILITATION COMPLI ACTION TYPE: - SUBMIT DATE: REVIEW DATE: ISSUE DATE: ISSUE DATE: COMPL STATUS: - COMPL STATUS: - COMPL STATUS DT: COMMENTS:		REMEDIAL ACTION PLAN* CLEANUP RESP: - FUND ELLIG: - DRDER APPRV DATE: ACTUAL COMPL DATE: ACTUAL COMPL 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 REMOVAL? (Y/N): SOIL TREATMENT?(Y/N): OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT: ALT PROC COMMENT:		
* Data current as of November 2	2019			ALT FROG COMMENT.		



(LUST)

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TANKS Data for LUST Sites:

			TAINS DE		
FACILIT	Y ID NUMBER, NAM	IE AND LOCATION	N	OWNERSHIP INFORMATION	MAP ID NUMBER: 29
86255	55			7-ELEVEN INC - GASOLINE CO	Dist (Miles): 0.02
	VEN STORE #376	379		PO BOX 711 ATTN: MGR-FL REGION Dallas, TX 75221	
	S 50TH ST	515		CONTACT TEL #: 4074032995	Elev vs Sub Prop: Higher
	A, FL 33619			CONTACT: 7-ELEVEN INC - GASOLINE CO	K
	A, I E 33013			FACILTY TEL #: 9045016827 COUNTY ID: 29 HILLSBOROUGH	S
FDEP IN	FORMATION PORTAL	ON LINE DOCUMEN	TS (May Not Be Available	For All Records)	
	ATUS: OPEN		Retail Station		
TANK #: 1	TANK VOL(GALS): 4000	<u>INST.DATE:</u> 01-Jul-1974	TANK CONTENTS: Vehicular Diesel	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED FROM SITE 30-Nov-1987
		01-301-1974	Veniculai Diesei	UNDERGROUND	
	CTION TYPE: STEEL PIPING TYPE:				•
	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
				EWALL-PIPE JACKET/APPROVED SYNTHETIC MA	
LEAN	WALL PIPE				
FANK #:	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	IT FILL/DOUBLE WALL-TANK JACKET	
				WALL-PIPE JACKET/APPROVED SYNTHETIC MA	
LEAK	IONITORING: VISUAL INS WALL PIPE		JAL INSPECT DISPENSER	LINERS/MONITOR DBL WALL TANK SPACE/MECI	HANICAL LINE LEAK DETECTOR/MONITOR DBL
TANK #:	TANK VOL(GALS):	INST.DATE:		TANK POSITION:	TANK STATUS (as of)
12	20000	01-Aug-2017	TANK CONTENTS: Vehicular Diesel	UNDERGROUND	IN SERVICE 01-Aug-2017
CONSTRU	CTION TYPE: FIBERGI AS		CONTAINMENT BUCKET	FLOW SHUT OFF/TIGHT FILL/LEVEL GAUGES/AL	-
			SURIZED PIPING SYSTEM		
LEAK			NG/ELECTRONIC MONITO	R PIPE SUMPS/ELECTRONIC MONITOR DISPENS 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/COMP	ARTMENTED/SPILL CONT	AINMENT BUCKET/FLOW SHUT OFF/TIGHT FILL	/LEVEL GAUGES/ALARMS
1	PIPING TYPE: FIBERGLAS	S/DOUBLE WALL/PRES	SURIZED PIPING SYSTEM	/DISPENSER LINERS	
LEAK			NG/ELECTRONIC MONITO ETECTOR/MONITOR DBL V	R PIPE SUMPS/ELECTRONIC MONITOR DISPENS 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				
1	PIPING TYPE:				
LEAK	MONITORING: UNKNOWN				
			Copyright © 1990-2022	Environmental Data Management, Inc.	
W.	DIM	Use of this inform	For further informatio	on please contact us at 727-586-1700 authorization agreement, acknowledged by our clients for each	report

oort Date: 11	1/11/2022		(LUST)		LUST Page 8 o
ANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
1	4000	01-Jul-1974	Unleaded Gas	UNDERGROUND	REMOVED FROM SITE 30-Nov-1987
ONSTRU	ICTION TYPE: STEEL				
I	PIPING TYPE:				
LEAK	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-1987
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	
NK #:	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 OF	F/TIGHT FILL/BALL CHECK VALVE	
I	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)
	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:				
	MONITORING: MANUALLY S	AMPLED WELLS/ME	CHANICAL LINE LEAK DETECTOR/AUTOM	ATIC TANK GAUGING-USTS	
NK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
	4000	01-Nov-1987	Vehicular Diesel	UNDERGROUND	REMOVED FROM SITE 20-Apr-1998
ONSTRU	ICTION TYPE: FIBERGLASS	-CLAD STEEL/SPILL	CONTAINMENT BUCKET/FLOW SHUT OF	F/TIGHT FILL/BALL CHECK VALVE	
	PIPING TYPE:				
	MONITORING: MANUALLY S	AMPLED WELLS/ME	CHANICAL LINE LEAK DETECTOR/AUTOM	ATIC TANK GAUGING-USTS	
				TANK POSITION:	TANK STATUS (as of)
LEAK	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:		
LEAK N ANK #:	TANK VOL(GALS): 20000	<u>INST.DATE:</u> 01-Sep-1998	TANK CONTENTS: Vehicular Diesel	UNDERGROUND	REMOVED FROM SITE 23-Aug-2017
LEAK N ANK #:	20000	01-Sep-1998			REMOVED FROM SITE 23-Aug-201
LEAK M ANK #: ONSTRU	20000	01-Sep-1998 CONTAINMENT BUC	Vehicular Diesel	E WALL-TANK JACKET	-
LEAK M	20000 ICTION TYPE: STEEL/SPILL PIPING TYPE: FIBERGLASS	01-Sep-1998 CONTAINMENT BUC /DOUBLE WALL/PRE ECT PIPE SUMPS/VIS	Vehicular Diesel KET/FLOW SHUT OFF/TIGHT FILL/DOUBL	E WALL-TANK JACKET INERS/DOUBLE WALL-PIPE JACKET/APP	ROVED SYNTHETIC MATERIAL



Report Date: 11/11/2022	(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 F	OWNERSHIP INFO: MAP ID NUMBER: ACCOUNT OWNER Dist (Miles): 0.02 FL DEPT OF TRANSPORTATIO Direction: 11201 N MCKINLEY DR M/S 7-710 AT Elev (Ft): 8.89 TAMPA, FL 33612- Elev vs Higher (813)975-6459 Sub Prop: Sub Prop: COUNTY ID: 29 HILLSBOROUGH AGCY LAT/LON(DMS): 27,55,21,9261 82,24,7.4695 For All Records) FAC OPERATOR: FAC TEL #: FAC TEL #:	29 L U S T
FAC STATUS: CLOSED FAC TYPE: C - Fuel user/Non-retail	i	
SCORE 6 SCORE EFF DT: 11/19/2009 RANK :	SCORE WHEN RANKED:	
DISCHA	ARGE INFORMATION	
	ARGE DATE: 5/15/2008	Mapid: 29
INSPECTION DATE: CLEANUP REQUIRED R - CLEANUP REQUIRED CLEANUP COMBINED: INFO SOURCE: C - CLOSURE REPORT DISCH CLNUP STATUS: 6/25/2008 VCCR - VERIFIED CONTAMINATION, CLEANUP CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N GR WATER: N POLLUTANT : Y - Unknown/Not Reported GALLONS		
CLEAN PGM ELIG OFF: PGM ELIG SCORE: PGM ELIG SCORE EFF DT:	NUP INFORMATION PGM ELIG R	Mapid: 29
ELIG STAT: ELIG STAT DT: APPL RCVD: DEDUCT AMT: DEDUCT PD TO DT: COPAY AMT: CLNUP PROG: CLNUP OFF: PCLP29 - HILLSBORG	LOI: ELIG LTR SNT: F COPAY TO DT: CAP AMT: ROUGH ENVIRONMENTAL PROTECTION COMMISSION	REDETERM:
SITE ASSESSMENT* REMEDIAL ACTION PLA CLNP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: ORDER APPRV DATE: PAYMENT DATE: ACTUAL COMPL DATE: ACTUAL COST: PAYMENT DATE: SITE REHABILITATION COMPLETION REPORT* ACTUAL COST: SUBMIT DATE: - SUBMIT DATE: - SUBMIT DATE: - ISSUE DATE: -	CLEANUP RESP: - FUND ELLIG: - ACTUAL COST: YEARS TO COMPL: SOURCE REMOVAL* CLEANUP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE:	
ISSUE DATE: COMPL STATUS: - COMPL STATUS DT: COMMENTS: * Data current as of November 2019	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:	



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TANKS Data for LUST Sites:



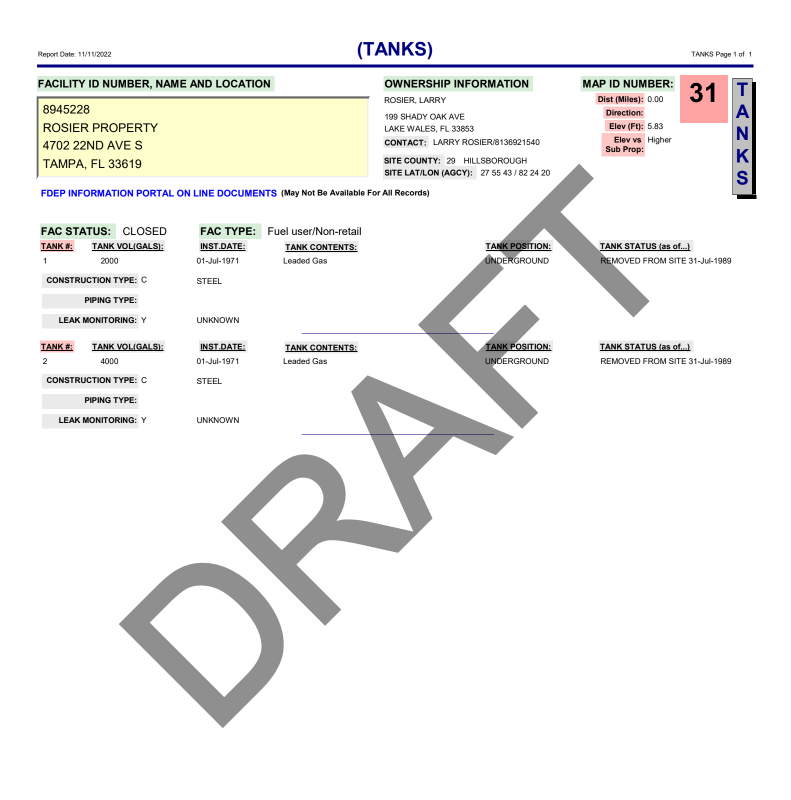
Report Date: 11/11/2022

FDEP SOLID WASTE FACILITIES LIST NON-LANDFILL SITES

(SLDWST_NLF) Report Date: 11/11/2022 SLDWST Page 1 of 1 FACILITY ID, NAME AND LOCATION: MAP ID NUMBER: 30 S Dist (Miles): 0.10 DISTRICT SWD 105584 COUNTY HILLSBOROUGH Direction: SEC/TWN/RN // CAUSEWAY INDUSTRIAL METALS CORPORATION Elev (Ft): 5.59 D AGENCY LAT: 27:55:21.2332 Elev vs Sub Prop: Higher 4131 CAUSEWAY BOULEVARD AGENCY LON: 82:24:33.7808 W TAMPA, FL 33619 S **RESP AUTHORITY:** SITE CONTACT: LAND OWNER: Т FACILITY CLASS: 900/RECOVERED MATERIALS PROCESSING FACILITY (RMPF) CLASS STATUS: ACTIVE (A) FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) FDEP INFORMATION PORTAL ON LINE REPORTS (May Not Be Available For All Records)



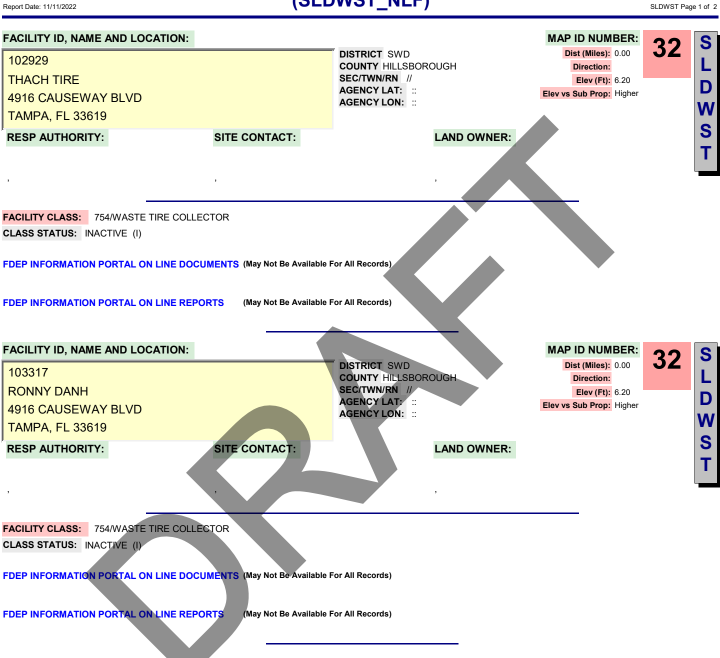
FDEP STORAGE TANKS REPORT





FDEP SOLID WASTE FACILITIES LIST NON-LANDFILL SITES

(SLDWST_NLF)

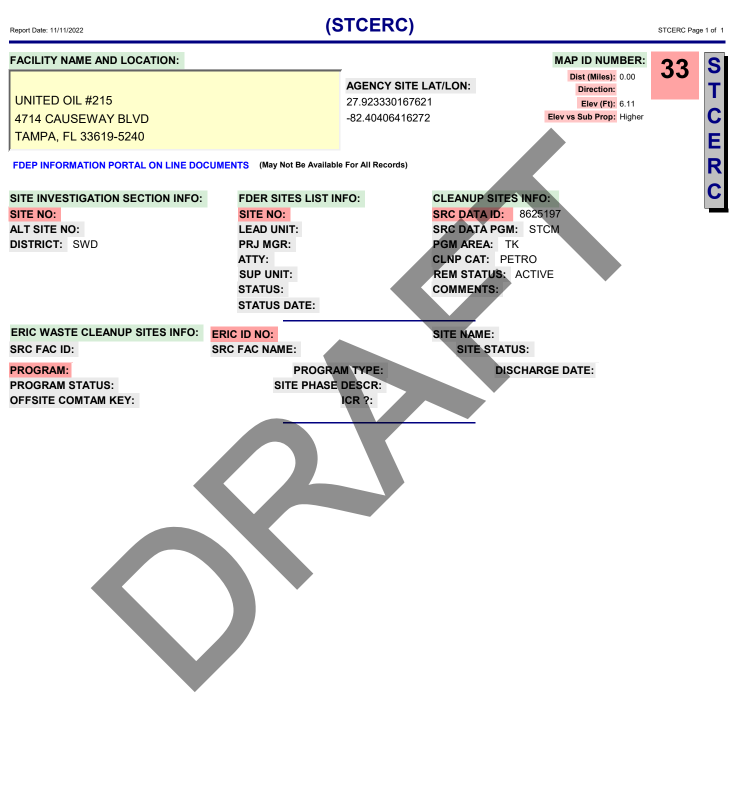




FDEP SOLID WASTE FACILITIES LIST NON-LANDFILL SITES

Report Date: 11/11/2022	(SLE	DWST_NLF)		SLDWST Page 2	of 2
FACILITY ID, NAME AND LOCA 96682 RON THACH 4916 CAUSEWAY BLVD TAMPA, FL 33619	ATION:	DISTRICT SWD COUNTY HILLSBOROUGH SEC/TWN/RN // AGENCY LAT: :: AGENCY LON: ::	MAP ID NUMBER: Dist (Miles): 0.00 Direction: Elev (Ft): 6.20 Elev vs Sub Prop: Higher		S L D W
RESP AUTHORITY:	SITE CONTACT:	LAND OWN	IER:		S T
FACILITY CLASS:754/WASTE TICLASS STATUS:INACTIVE (I)	RE COLLECTOR	· ·			
FDEP INFORMATION PORTAL ON	LINE DOCUMENTS (May Not Be Available	For All Records)			







(LUST) LUST Page 1 of 4 Report Date: 11/11/2022 FACILITY ID NUMBER, NAME AND LOCATION **OWNERSHIP INFO:** MAP ID NUMBER: 33 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: 33 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: 33 **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: 11/11/2022			(LUST)			LUST Page 2 of 4
		DISCH	ARGE INFORMA	TION		
			IARGE DATE: 8/2			Mapid: 33
INSPECTION DATE: CLEANUP REQUIRED C - COM INFO SOURCE: D - DISCHARG DISCH CLNUP STATUS: 3/4/20 CONTAMINATED MEDIA?: 50	GE NOTIFICATION 001 DNR - DISCHARGE NO		D :12-28-1988	CLE	ANUP WORK STATUS: COMBINED	
POLLUTANT : Y - UNKNOWN		GALLONS	OTHER			
			ANUP INFORMATI	ON		Mapid: 33
PGM ELIG OFF: - PGM ELIG SCORE: ELIG STAT:	PGM ELIG SCORE EI	F DT: APPL RCVD:	PGM ELIG R LOI:		ELIG LTR SNT:	REDETERM:
DEDUCT AMT: CLNUP PROG:	DEDUCT PD TO DT: CLNUP OF	COPAY AMT:	COPAY TO I	DT:	CAP AMT:	
SITE ASSESSMENT* CLNP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: PAYMENT DATE: ACTUAL COST: SITE REHABILITATION COMPL ACTION TYPE: - SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: - COMPL STATUS DT: COMMENTS:	ETION REPORT*	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 REMOVAL? (Y/N): SOIL TREATMENT?(Y/N): OTHER TREATMENT?(Y/N): OTHER TREATMENT?: ALT PROC STATUS: ALT PROC COMMENT: ALT PROC COMMENT:	
* Data current as of November 2						



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Report Date: 11/11/2022

LUST Page 3 of 4

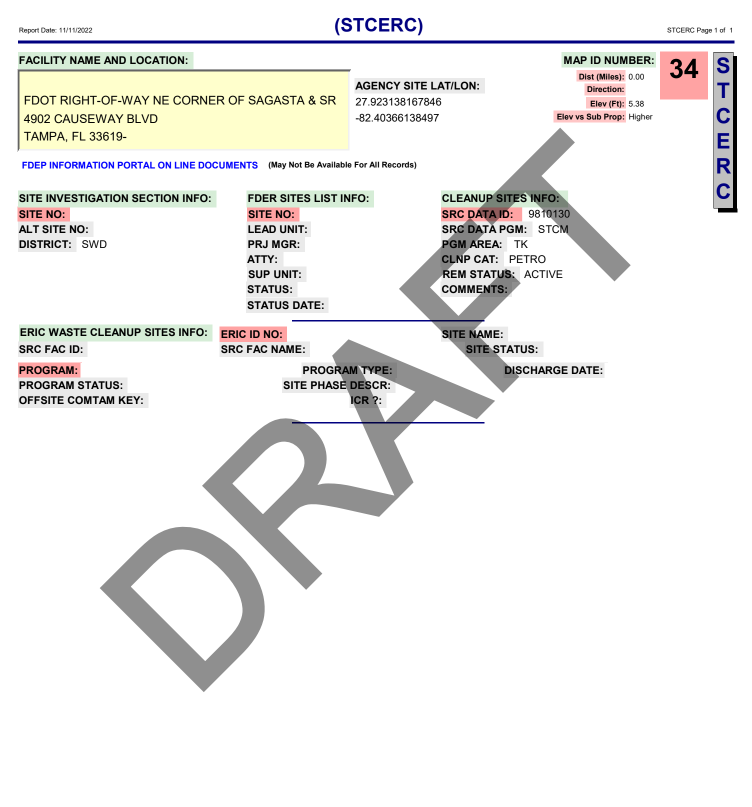
TANKS Data for LUST Sites:

	TID NOMBER, NAME	E AND LOCATIO	Ν	OWNERSHIP INFORMATION	MAP ID NUMBER:	33
4714 (TAMP	D OIL #215 CAUSEWAY BLVD A, FL 33619		TS (May Not Be Available	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	
			TS (May Not Be Available F	-or All Records)		
	ATUS: OPEN	FAC TYPE:	Retail Station			
ANK #:	TANK VOL(GALS): 8000	INST.DATE: 01-Jun-1983	TANK CONTENTS: Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED FROM SITE	
I	PIPING TYPE:			GHT FILL		
ANK #:	TANK VOL(GALS):	INST.DATE:		TANK POSITION:	TANK STATUS (as of	
<u> </u>	8000	01-Jun-1983	TANK CONTENTS: Unleaded Gas	UNDERGROUND	REMOVED FROM SITE	
I	PIPING TYPE:		CONTAINMENT BUCKET/TIC	BHT FILL CTOR/MANUAL TANK GAUGING-USTS/GROUND	NATER MONITORING	
<u>NK #:</u>	TANK VOL(GALS): 10000	INST.DATE: 01-Jun-1983	TANK CONTENTS: Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED FROM SITE	
	PIPING TYPE:					
	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TOR/MANUAL TANK GAUGING-USTS/GROUND	TANK STATUS (as of	
INK #: DNSTRU	TANK VOL(GALS): 10000 CTION TYPE: BALL CHECK PIPING TYPE:	INST.DATE: 01-Jun-1983 VALVE/STEEL/SPILL	TANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/TIC	TANK POSITION: UNDERGROUND	TANK STATUS (as of. REMOVED FROM SITE	
NK <u>#:</u> DNSTRU I LEAK N	TANK VOL(GALS): 10000 CTION TYPE: BALL CHECK PIPING TYPE:	INST.DATE: 01-Jun-1983 VALVE/STEEL/SPILL	TANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/TIC	TANK POSITION: UNDERGROUND	TANK STATUS (as of. REMOVED FROM SITE	E 01-Aug-20
<u>NK #:</u> NSTRU I LEAK M <u>NK #:</u>	TANK VOL(GALS); 10000 CTION TYPE: BALL CHECK PIPING TYPE: IONITORING: MANUALLY S TANK VOL(GALS): 10000	INST.DATE: 01-Jun-1983 VALVE/STEEL/SPILL GAMPLED WELLS/MEC INST.DATE: 01-Feb-2001	TANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/TIC HANICAL LINE LEAK DETEC TANK CONTENTS: Unleaded Gas	TANK POSITION: UNDERGROUND GHT FILL CTOR/MANUAL TANK GAUGING-USTS/GROUND TANK POSITION: UNDERGROUND	TANK STATUS (as of. REMOVED FROM SITE WATER MONITORING TANK STATUS (as of. REMOVED FROM SITE	E 01-Aug-20
NK #: DNSTRU I LEAK M <u>NK #:</u> DNSTRU	TANK VOL(GALS): 10000 CTION TYPE: BALL CHECK PIPING TYPE: NONITORING: MANUALLY S TANK VOL(GALS): 10000 CTION TYPE: STEEL/COMF	INST.DATE: 01-Jun-1983 VALVE/STEEL/SPILL SAMPLED WELLS/MEC INST.DATE: 01-Feb-2001 PARTMENTED/SPILL C	IANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/FLC HANICAL LINE LEAK DETECT IANICAL LINE LEAK DETECT IANICAL LINE LEAK DETECT Unleaded Gas CONTAINMENT BUCKET/FLC	TANK POSITION: UNDERGROUND GHT FILL CTOR/MANUAL TANK GAUGING-USTS/GROUND TANK POSITION: UNDERGROUND DW SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK	TANK STATUS (as of. REMOVED FROM SITE WATER MONITORING TANK STATUS (as of. REMOVED FROM SITE JACKET	E 01-Aug-20
NK #: DNSTRU I LEAK M NK #: DNSTRU	TANK VOL(GALS): 10000 CTION TYPE: BALL CHECK PIPING TYPE: NONITORING: MANUALLY S TANK VOL(GALS): 10000 CTION TYPE: STEEL/COMF PIPING TYPE: PRESSURIZE	INST.DATE: 01-Jun-1983 VALVE/STEEL/SPILLO GAMPLED WELLS/MEC INST.DATE: 01-Feb-2001 PARTMENTED/SPILL C ED PIPING SYSTEM/DIS ECT PIPE SUMPS/VISI	TANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/TIC HANICAL LINE LEAK DETEC TANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/FLC SPENSER LINERS/DOUBLE	TANK POSITION: UNDERGROUND GHT FILL CTOR/MANUAL TANK GAUGING-USTS/GROUND TANK POSITION: UNDERGROUND	TANK STATUS (as of. REMOVED FROM SITE WATER MONITORING TANK STATUS (as of. REMOVED FROM SITE JACKET ATERIAL	.) E 01-Aug-20
NK #: DNSTRU LEAK M NK #: DNSTRU LEAK M	TANK VOL(GALS): 10000 CTION TYPE: BALL CHECK PIPING TYPE: NONITORING: MANUALLY S TANK VOL(GALS): 10000 CTION TYPE: STEEL/COMF PIPING TYPE: PRESSURIZE NONITORING: VISUAL INSP	INST.DATE: 01-Jun-1983 VALVE/STEEL/SPILLO GAMPLED WELLS/MEC INST.DATE: 01-Feb-2001 PARTMENTED/SPILL C ED PIPING SYSTEM/DIS ECT PIPE SUMPS/VISI	TANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/TIC HANICAL LINE LEAK DETEC TANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/FLC SPENSER LINERS/DOUBLE	TANK POSITION: UNDERGROUND GHT FILL CTOR/MANUAL TANK GAUGING-USTS/GROUND TANK POSITION: UNDERGROUND W SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK WALL-PIPE JACKET/APPROVED SYNTHETIC MA	TANK STATUS (as of. REMOVED FROM SITE WATER MONITORING TANK STATUS (as of. REMOVED FROM SITE JACKET ATERIAL	201-Aug-20 201-Apr-20 ONITOR D
NK #: DNSTRU LEAK M NK #: DNSTRU LEAK M NK #:	TANK VOL(GALS): 10000 CTION TYPE: BALL CHECK PIPING TYPE: NONITORING: MANUALLY S TANK VOL(GALS): 10000 CTION TYPE: STEEL/COMF PIPING TYPE: PRESSURIZE NONITORING: VISUAL INSP WALL PIPE S TANK VOL(GALS): 10000	INST.DATE: 01-Jun-1983 VALVE/STEEL/SPILL CAMPLED WELLS/MEC INST.DATE: 01-Feb-2001 PARTMENTED/SPILL C D PIPING SYSTEM/DIS ECT PIPE SUMPS/VISU PACE INST.DATE: 01-Feb-2001	IANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/TIC HANICAL LINE LEAK DETEC IANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/FLC SPENSER LINERS/DOUBLE UAL INSPECT DISPENSER LINERS/DOUBLE UAL INSPECT DISPENSER LINERS/DOUBLE	TANK POSITION: UNDERGROUND GHT FILL CTOR/MANUAL TANK GAUGING-USTS/GROUND TANK POSITION: UNDERGROUND WW SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK WALL-PIPE JACKET/APPROVED SYNTHETIC MA INERS/MONITOR DBL WALL TANK SPACE/MECK UNDERGROUND	TANK STATUS (as of. REMOVED FROM SITE WATER MONITORING TANK STATUS (as of. REMOVED FROM SITE JACKET ATERIAL HANICAL LINE LEAK DETECTOR/M	.) E 01-Aug-20 E 01-Apr-20 ONITOR D
NK #: DNSTRU LEAK M NK #: DNSTRU LEAK M NK #: DNSTRU	TANK VOL(GALS): 10000 CTION TYPE: BALL CHECK PIPING TYPE: NONITORING: MANUALLY S TANK VOL(GALS): 10000 CTION TYPE: STEEL/COMP PIPING TYPE: PRESSURIZE NONITORING: VISUAL INSP WALL PIPE S TANK VOL(GALS): 10000 CTION TYPE: STEEL/SPILL	INST.DATE: 01-Jun-1983 VALVE/STEEL/SPILL CAMPLED WELLS/MEC INST.DATE: 01-Feb-2001 PARTMENTED/SPILL C DIPING SYSTEM/DIS ECT PIPE SUMPS/VISU PACE INST.DATE: 01-Feb-2001 CONTAINMENT BUCK	IANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/TIC HANICAL LINE LEAK DETEC Inleaded Gas CONTAINMENT BUCKET/FLC SPENSER LINERS/DOUBLE UAL INSPECT DISPENSER LINE INSPECT DISPENSER LINE CONTENTS: Vehicular Diesel	TANK POSITION: UNDERGROUND GHT FILL CTOR/MANUAL TANK GAUGING-USTS/GROUND TANK POSITION: UNDERGROUND W SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK WALL-PIPE JACKET/APPROVED SYNTHETIC MA INERS/MONITOR DBL WALL TANK SPACE/MECH TANK POSITION: UNDERGROUND	TANK STATUS (as of. REMOVED FROM SITE WATER MONITORING TANK STATUS (as of. REMOVED FROM SITE JACKET ATERIAL HANICAL LINE LEAK DETECTOR/M TANK STATUS (as of. REMOVED FROM SITE	.) E 01-Aug-20 E 01-Apr-20 ONITOR D
NK #: DNSTRU LEAK M NK #: DNSTRU LEAK M NK #: DNSTRU	TANK VOL(GALS): 10000 CTION TYPE: BALL CHECK PIPING TYPE: TONITORING: MANUALLY S TANK VOL(GALS): 10000 CTION TYPE: STEEL/COMP PIPING TYPE: PRESSURIZE TANK VOL(GALS): 10000 CTION TYPE: STEEL/SPILL PIPING TYPE: STEEL/SPILL PIPING TYPE: PRESSURIZE	INST.DATE: 01-Jun-1983 VALVE/STEEL/SPILL CAMPLED WELLS/MEC INST.DATE: 01-Feb-2001 PARTMENTED/SPILL C DIPING SYSTEM/DIS ECT PIPE SUMPS/VISI 01-Feb-2001 CONTAINMENT BUCK ED PIPING SYSTEM/DIS ECT PIPE SUMPS/VISI	TANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/TIC HANICAL LINE LEAK DETEC TANK CONTENTS: Unleaded Gas CONTAINMENT BUCKET/FLO SPENSER LINERS/DOUBLE UAL INSPECT DISPENSER LINE TANK CONTENTS: Vehicular Diesel	TANK POSITION: UNDERGROUND GHT FILL CTOR/MANUAL TANK GAUGING-USTS/GROUND TANK POSITION: UNDERGROUND WW SHUT OFF/TIGHT FILL/DOUBLE WALL-TANK WALL-PIPE JACKET/APPROVED SYNTHETIC MA INERS/MONITOR DBL WALL TANK SPACE/MECK UNDERGROUND	TANK STATUS (as of. REMOVED FROM SITE WATER MONITORING TANK STATUS (as of. REMOVED FROM SITE JACKET ATERIAL HANICAL LINE LEAK DETECTOR/M TANK STATUS (as of. REMOVED FROM SITE	201-Aug-20 201-Apr-20 ONITOR D 201-Apr-20

16000 01-Apr-2009 Unleaded Gas UNDERGROUND IN SERVICE 01-Apr-2009 NSTRUCTION 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 .EAK MONITORING: CONTINUOUS ELECTRONIC SENSING/ELECTRONIC MONITOR PIPE SUMPS/VISUAL INSPECT DISPENSER LINERS/MONITOR DBL WALL TANK .SPACE/MECHANICAL LINE LEAK DETECTOR/MONITOR DBL WALL PIPE SPACE	ort Date: 11	1/11/2022		(LUST	.)	LUST Page 4
NSTRUCTION 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 TANK SPACE/MECHANICAL LINE LEAK DETECTOR/MONITOR DBL WALL PIPE SPACE IK#: TANK VOL(GALS): INST.DATE: TANK CONTENTS: TANK STATUS (as of) 12000 01-Apr-2009 Vehicular Diesel UNDERGROUND IN SERVICE 01-Apr-2009 NSTRUCTION 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 DBL WALL TANK	ANK #:	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)
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 TANK SPACE/MECHANICAL LINE LEAK DETECTOR/MONITOR DBL WALL PIPE SPACE IK#: TANK YOL(GALS): INST.DATE: TANK CONTENTS: TANK STATUS (as of) 12000 01-Apr-2009 Vehicular Diesel UNDERGROUND IN SERVICE 01-Apr-2009 NSTRUCTION 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 DBL WALL TANK		16000	01-Apr-2009	Unleaded Gas	UNDERGROUND	IN SERVICE 01-Apr-2009
LEAK MONITORING: CONTINUOUS ELECTRONIC SENSING/ELECTRONIC MONITOR PIPE SUMPS/VISUAL INSPECT DISPENSER LINERS/MONITOR DBL WALL TANK SPACE/MECHANICAL LINE LEAK DETECTOR/MONITOR DBL WALL PIPE SPACE IK#: TANK VOL(GALS): INST.DATE: TANK CONTENTS: TANK POSITION: TANK STATUS (as of) 12000 01-Apr-2009 Vehicular Diesel UNDERGROUND IN SERVICE 01-Apr-2009 NSTRUCTION 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 DBL WALL TANK	ONSTRU	CTION TYPE: STEEL/COM	IPARTMENTED/SPILL (CONTAINMENT BUCKET/FLOW SHUT OF	F/TIGHT FILL/DOUBLE WALL-TANK JACKE	Т
SPACE/MECHANICAL LINE LEAK DETECTOR/MONITOR DBL WALL PIPE SPACE IX#: TANK VOL(GALS): INST.DATE: TANK CONTENTS: TANK POSITION: TANK STATUS (as of) 12000 01-Apr-2009 Vehicular Diesel UNDERGROUND IN SERVICE 01-Apr-2009 NSTRUCTION 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 DBL WALL TANK						
12000 01-Apr-2009 Vehicular Diesel UNDERGROUND IN SERVICE 01-Apr-2009 NSTRUCTION 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 DBL WALL TANK	LEAK	IONITORING: CONTINUOU SPACE/MEC	US ELECTRONIC SENS CHANICAL LINE LEAK D		PS/VISUAL INSPECT DISPENSER LINERS/M PACE	ONITOR DBL WALL TANK
NSTRUCTION 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 DBL WALL TANK	<u>NK #:</u>	TANK VOL(GALS):	INST.DATE:	TANK CONTENTS:		
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 TANK		12000	01-Apr-2009	Vehicular Diesel	UNDERGROUND	IN SERVICE 01-Apr-2009
		MONITORING: CONTINUO	US ELECTRONIC SENS	SING/ELECTRONIC MONITOR PIPE SUMP	PS/VISUAL INSPECT DISPENSER LINERS/M	ONITOR DBL WALL TANK



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





Report Date: 11/11/2022	(LUST)	LUST Page 1 of 2
FACILITY ID NUMBER, NAME AND LOCATION 9810130 FDOT RIGHT-OF-WAY NE CORNER OF SAGASTA & SR 4902 CAUSEWAY BLVD TAMPA, FL 33619- FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available	OWNERSHIP INFO: MAP ID NUMBER: ACCOUNT OWNER Dist (Miles): 0.00 FL DEPT OF TRANSPORTATIO Direction: 11201 N MCKINLEY DR MS 7-500 ATT Elev (Ft): 5.38 TAMPA, FL 33612-6465 Elev vs Higher (813)975-6923 Sub Prop: Sub Prop: COUNTY ID: 29 HILLSBOROUGH AGCY LAT/LON(DMS): 27,55,23.2788 82,24,13.1688 FAC OPERATOR: FAC TEL #: FAC TEL #:	34 L U S T
FAC STATUS: CLOSED FAC TYPE: C - Fuel user/Non-retail	sil	
SCORE 6 SCORE EFF DT: 11/19/2009 RANK:	SCORE WHEN RANKED:	
	AARGE INFORMATION	Mapid: 34
DISCHA	IARGE DATE: 5/16/2008	
INSPECTION DATE: CLEANUP REQUIRED R - CLEANUP REQUIRED CLEANUP COMBINED: INFO SOURCE: C - CLOSURE REPORT DISCH CLNUP STATUS: 6/23/2008 VCCR - VERIFIED CONTAMINATION, CLEANUP CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N GR WATER: Y POLLUTANT: Y - Unknown/Not Reported GALLONS		
CLEAN		Mapid: 34
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:	PGM ELIG R LOI: ELIG LTR SNT: REI COPAY TO DT: CAP AMT:	DETERM:
CLNUP PROG: CLNUP OFF: PCLP29 - HILL\$BOR <u>SITE ASSESSMENT*</u> REMEDIAL ACTION PLA	ROUGH ENVIRONMENTAL PROTECTION COMMISSION	
CLNP RESP: - CLEANUP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: PAYMENT DATE: ACTUAL COST: SITE REHABILITATION COMPLETION REPORT* ACTION TYPE: - SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: -	CLEANUP RESP: - FUND ELLIG: - ACTUAL COST: YEARS TO COMPL: SOURCE REMOVAL* CLEANUP RESP: - FUND ELLIG: - ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N):	
* Data current as of November 2019	SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N): OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT: ALT PROC COMMENT:	



(LUST)

LUST Page 2 of 2

TANKS Data for LUST Sites: FACILITY ID NUMBER, NAME AND LOCATION **OWNERSHIP INFORMATION** MAP ID NUMBER: 34 Т Dist (Miles): 0.00 FL DEPT OF TRANSPORTATION 9810130 Α Direction: 11201 N MCKINLEY DR MS 7-500 AT FDOT RIGHT-OF-WAY NE CORNER OF SAGASTA & SR Elev (Ft): 5.38 TAMPA, FL 33612 Ν CONTACT TEL #: 8139756923 Elev vs Sub Prop: Higher 4962 CAUSEWAY BLVD Κ CONTACT: FL DEPT OF TRANSPORTATION TAMPA, FL 33619 S 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 TANK #: TANK VOL(GALS): INST.DATE: TANK POSITION: TANK STATUS (as of...) TANK CONTENTS: REMOVED FROM SITE 27-Feb-2008 UNDERGROUND Unknown/Not Reported 1 530 CONSTRUCTION TYPE: PIPING TYPE: LEAK MONITORING: TANK VOL(GALS): INST.DATE: TANK POSITION: TANK STATUS (as of ...) TANK #: TANK CONTENTS: 2 400 Unknown/Not Reported JNDERGROUND REMOVED FROM SITE 27-Feb-2008 CONSTRUCTION TYPE: PIPING TYPE: LEAK MONITORING: TANK #: TANK VOL(GALS): INST.DATE: TANK CONTENTS: TANK POSITION: TANK STATUS (as of...) 3 530 Unknown/Not Reported UNDERGROUND REMOVED FROM SITE 27-Feb-2008 CONSTRUCTION TYPE: PIPING TYPE: LEAK MONITORING: TANK #: TANK VOL(GALS): INST.DATE: TANK CONTENTS: TANK POSITION: TANK STATUS (as of...) UNDERGROUND REMOVED FROM SITE 27-Feb-2008 4 3300 Unknown/Not Reported CONSTRUCTION TYPE: **PIPING TYPE:** LEAK MONITORING: TANK VOL(GALS): INST.DATE: TANK POSITION: TANK #: TANK CONTENTS: TANK STATUS (as of...) Unknown/Not Reported UNDERGROUND REMOVED FROM SITE 27-Feb-2008 5 3300 CONSTRUCTION TYPE: PIPING TYPE: LEAK MONITORING:



Report Date: 11/11/2022

Report Date: 11/11/2022	(LUST)	LUST Page 1 of 3
FACILITY ID NUMBER, NAME AND LOCATION	OWNERSHIP INFO:	MAP ID NUMBER: Dist (Miles): 0.01
9100126 CHEVRON #48098 2718 S 50TH ST TAMPA, FL 33619-5260 FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available	ACCOUNT OWNER CHEVRON PRODUCTS CO PO BOX 6004 ATTN: PERMIT DESK SAN RAMON, CA 94583-904 (925)842-9002 COUNTY ID: 29 HILLSBOROUG AGCY LAT/LON(DMS): 27,55,23, For All Records) FAC OPERATOR: CHEVRON USA	Direction: Elev (Ft): 7.68 Elev vs Sub Prop: H 96 82,24,5.3
FAC STATUS: CLOSED FAC TYPE: A - Retail Station	FAC TEL #: (404)984-3048	
SCORE 35 SCORE EFF DT: 1/6/1998 RANK:	SCORE WHEN RANKED:	-
	ARGE INFORMATION ARGE DATE: 9/15/1987	Mapid: 35
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 CLEAN	CLEANUP WORK STAT	
PGM ELIG OFF: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMIS	SSION	
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 - HILL\$BOR	PGM ELIG R LOI: ELIG LTR SN COPAY TO DT: CAP AMT: 0 ROUGH ENVIRONMENTAL PROTECTION COMMISSION	T: REDETERM:
SITE ASSESSMENT* REMEDIAL ACTION PL/ CLNP RESP: RP - RESPONSIBLE PARTY CLEANUP RESP: NA FUND ELLIG: - ACTUAL COMPLETION DATE: ORDER APPRV DATE: ORDER APPRV DATE: ACTUAL COST: - - ORDER APPRV DATE: ORDER APPRV DATE: ORDER APPRV DATE: ACTUAL COST: - - - ORDER APPRV DATE: ORDER APPRV DATE: </th <th>- NOT APPLICABLE FUND ELLIC ACTUAL CO YEARS TO C SOURCE RE CLEANUP F FUND ELLIC ACTUAL CO FREE PROD SOIL REMO SOIL TREA OTHER TRE ALT PROC</th> <th>ESP: NA - NOT APPLICABLE :: - ST: :OMPL: : : : : : : : : : : : : :</th>	- NOT APPLICABLE FUND ELLIC ACTUAL CO YEARS TO C SOURCE RE CLEANUP F FUND ELLIC ACTUAL CO FREE PROD SOIL REMO SOIL TREA OTHER TRE ALT PROC	ESP: NA - NOT APPLICABLE :: - ST: :OMPL: : : : : : : : : : : : : :
* Data current as of November 2019		



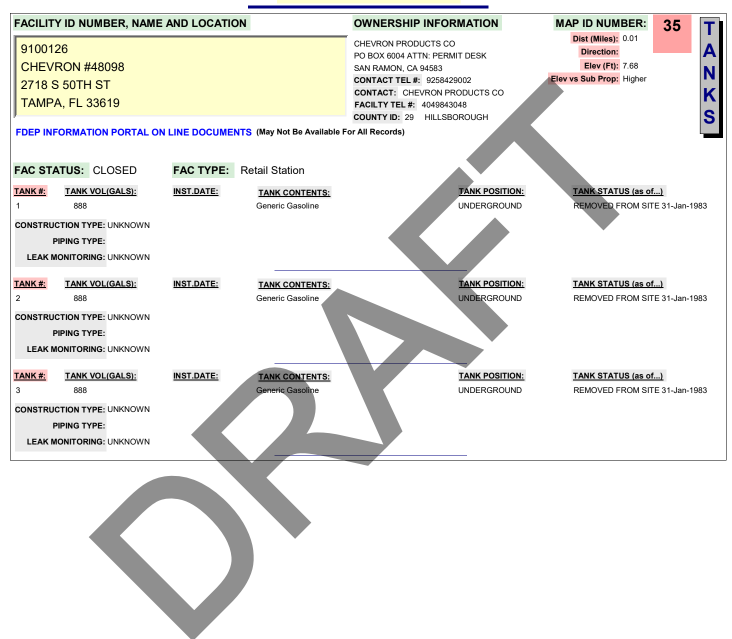
Report Date: 11/11/2022	(LUST	Г)	LUST Page 2 of 3
	DISCHARGE INFO	ORMATION	
	DISCHARGE DATI		Mapid: 35
	DISCHARGE DAT	2. 3/10/1907	
INSPECTION DATE: CLEANUP REQUIRED C - COMBINED CLEANUP REQUIRED INFO SOURCE: D - DISCHARGE NOTIFICATION	CLEANUP COMBINED:9/15/1987	CLEANUP WORK STATUS: COMPLETE	D
DISCH CLNUP STATUS: 4/20/1994 NFA - NFA COMPLETI	E		
CONTAMINATED MEDIA?: SOIL: SUR WATER: POLLUTANT : L - Waste Oil	GR WATER: MON WELL: GALLONS OTHER	: # DW WELLS CONTAMINATED:	
	CLEANUP INFOR	RMATION	Mapid: 35
PGM ELIG OFF: PCLP29 - HILLSBOROUGH ENVIRONMENT	AL PROTECTION COMMISSION		
PGM ELIG SCORE: 35 PGM ELIG SCORE E		IGR	
ELIG STAT: INELIGIBLE ELIG STAT DT: DEDUCT AMT: DEDUCT PD TO DT: CLNUP PROG: A - ABANDONED TANK RESTO CLNUP OI	APPL RCVD: COPAY AMT: COP	LOI: ELIG LTR SNT: AY 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: -	
ACTUAL COMPLETION DATE:	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: -	
REVIEW DATE: 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		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			



(LUST)

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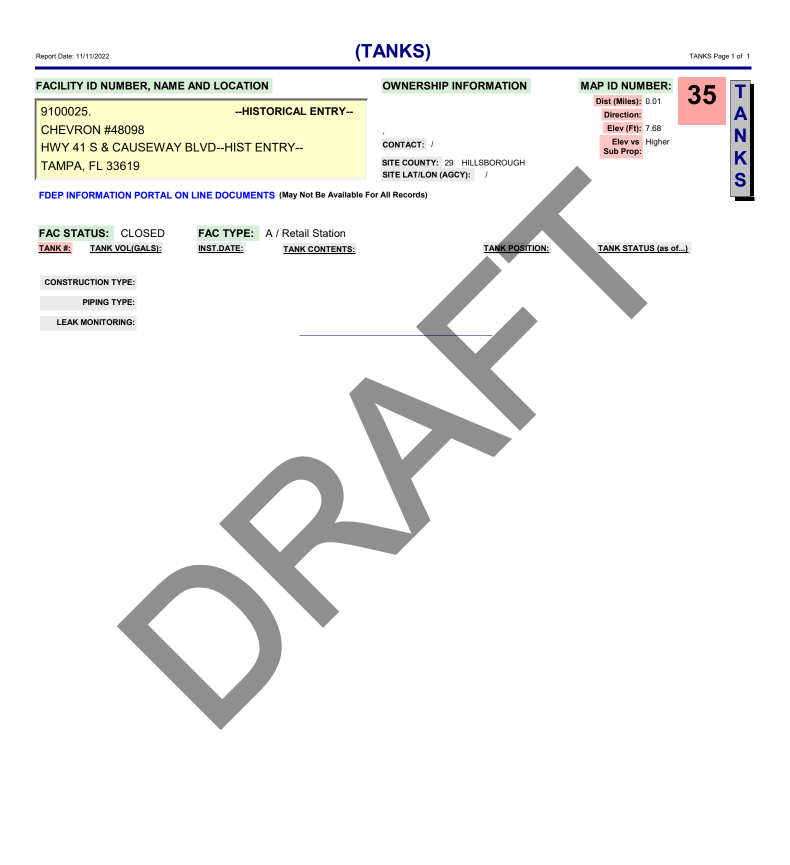
TANKS Data for LUST Sites:





Report Date: 11/11/2022

FDEP STORAGE TANKS REPORT





Report Date: 11/11/2022	(SLD	WST_NLF)		SLDWST Pag	ge 1 of 1
FACILITY ID, NAME AND LOCATION: 44629 AUTHORIZED APPLIANCE RECLAIM 2420 GELMAN PLACE, .5MI E US41 TAMPA, FL 33619	ING CTR	DISTRICT SWD COUNTY HILLSBOROUGH SECTWN/RN 27 /29S /18E AGENCY LAT: 27:55:27 AGENCY LON: 82:23:48	MAP ID NUMBER: Dist (Miles): 0.08 Direction: Elev (Ft): 9.62 Elev vs Sub Prop: Higher	36	S L D W
RESP AUTHORITY: FIRST ENVIRONMENT INC 7650 W COURTNEY CAMPBELL CSWY. TAMPA , FL 33607 8132477700	SITE CONTACT: ROBERT STEPHENS	LAND OWNER:			S T
FACILITY CLASS: 810/MATERIAL RECOVERY CLASS STATUS: CLOSED, NO GW MONITORI		· · ·			
FDEP INFORMATION PORTAL ON LINE DOCUM	VIENTS (May Not Be Available F	For All Records)			
FDEP INFORMATION PORTAL ON LINE REPOR	RTS (May Not Be Available F				



FDEP STORAGE TANKS REPORT

Report Date:	11/11/2022		٦)	TANKS)		TANKS Page 1 of 1
96009 RICH/ 5010 2	TY ID NUMBER, NAME 25 ARDS CONSTRUCTIO 27TH AVE SOUTH A, FL 33619			OWNERSHIP INFORMATION	MAP ID NUMBER: Dist (Miles): 0.03 Direction: Elev (Ft): 7.16 Elev vs Sub Prop:	37 T A N K
FDEP IN	IFORMATION PORTAL ON	I LINE DOCUMENT	S (May Not Be Available I			S
1 CONST	TATUS: CLOSED <u>TANK VOL(GALS):</u> 1000 RUCTION TYPE: K MONITORING:	FAC TYPE: F	Euel user/Non-retail TANK CONTENTS: Unleaded Gas		TANK STATUS (as of REMOVED FROM SIT	



Report Date: 11/11/2022	(LUST Page 1 of
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: 38 ACCOUNT OWNER Dist (Miles): 0.04 CHAVEZ AUTO TRANSPORT Direction: Dist (Miles): 0.04 PO BOX 152224 Elev (Ft): 4.70 TAMPA, FL 33684- Elev vs Higher (813)879-8453 Sub Prop: COUNTY ID: 29 For All Records) FAC OPERATOR: LUIS CHAVEZ FAC TEL #: (813)879-8453 Elev shows T
FAC STATUS: CLOSED FAC TYPE: A - Retail Station	
SCORE 9 SCORE EFF DT: 3/9/2001 RANK:	SCORE WHEN RANKED:
DISCHA	ARGE INFORMATION Mapid: 38
DISCHAI	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	CLEANUP WORK STATUS: COMPLETED MON WELL: Y # DW WELLS CONTAMINATED: OTHER NAPHTHALENE 24 UG/L
CLEAN PGM ELIG OFF: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISS PGM ELIG SCORE: 9 PGM ELIG SCORE EFF DT:	NUP INFORMATION Mapid: 38
ELIG STAT: INELIGIBLE ELIG STAT DT: APPL RCVD: DEDUCT AMT: DEDUCT PD TO DT: COPAY AMT:	LOI: ELIG LTR SNT: REDETERM: 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: ORDER APPRV DATE: PAYMENT DATE: ACTUAL COST: PAYMENT DATE:	- 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: 04-09-2003 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 COMMENT:



(LUST)

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TANKS Data for LUST Sites:

FACILITY ID NUMBER, NAME AND LOC	OWN	ERSHIP INFORMATION	MAP ID NUMBER: 3	8 T
9502663	CHAVE	EZ AUTO TRANSPORT	Dist (Miles): 0.04	
	PO BC	X 152224	Direction:	Α
CHAVEZ AUTO TRANSPORT		A, FL 33684	Elev (Ft): 4.70	N
2436 S 50TH ST		ACT TEL #: 8138798453	Elev vs Sub Prop: Higher	
TAMPA, FL 33619		ACT: CHAVEZ AUTO TRANSPORT TY TEL #: 8138798453		K
17.001 A, 1 E 350 13		TY ID: 29 HILLSBOROUGH		S
FDEP INFORMATION PORTAL ON LINE DOC				0
FAC STATUS: CLOSED FAC TY	PE: Retail Station			
TANK #: TANK VOL(GALS): INST.DAT	E: TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)	
1 6000 01-Jul-1988		UNDERGROUND	REMOVED FROM SITE 01-	Aug-1996
CONSTRUCTION TYPE: FIBERGLASS-CLAD STEEL				
PIPING TYPE:			•	
LEAK MONITORING: MANUALLY SAMPLED WEL	_5			
TANK #: TANK VOL(GALS): INST.DAT	E: TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)	
2 8000 01-Jul-1988	Vehicular Diesel	UNDERGROUND	REMOVED FROM SITE 01-	Aug-1996
CONSTRUCTION TYPE: FIBERGLASS-CLAD STEEL				
PIPING TYPE:				
LEAK MONITORING: MANUALLY SAMPLED WEL	s			
LEAR MONTORING. MANUALLY SAMPLED WEL				
TANK #: TANK VOL(GALS): INST.DAT	E: TANK CONTENTS:	TANK POSITION:	TANK STATUS (as of)	
3 12000 01-Jul-2000	Vehicular Diesel	ABOVEGROUND	REMOVED FROM SITE 01-	Nov-2012
CONSTRUCTION TYPE: BALL CHECK VALVE/STEEL	DOUBLE WALL/SPILL CONTAINMENT BUCH	ET/LEVEL GAUGES/ALARMS		
	EEL/GALVANIZED METAL/FIBERGLASS/DO		ISPENSER LINERS	





Report Date: 11/11/2022

(SLDWST_NLF) Report Date: 11/11/2022 SLDWST Page 1 of 1 FACILITY ID, NAME AND LOCATION: MAP ID NUMBER: S 39 Dist (Miles): 0.01 DISTRICT SWD 97088 L COUNTY HILLSBOROUGH Direction: SEC/TWN/RN // HECTOR MARTINEZ Elev (Ft): 8.14 D AGENCY LAT: :: Elev vs Sub Prop: Higher 2301 1/2 S 50 ST AGENCY LON: :: W TAMPA, FL 33619 S **RESP AUTHORITY:** SITE CONTACT: LAND OWNER: Т FACILITY CLASS: 754/WASTE TIRE COLLECTOR CLASS STATUS: INACTIVE (I) FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) FDEP INFORMATION PORTAL ON LINE REPORTS (May Not Be Available For All Records)



(SLDWST_NLF) Report Date: 11/11/2022 SLDWST Page 1 of 1 FACILITY ID, NAME AND LOCATION: MAP ID NUMBER: S 40 Dist (Miles): 0.08 DISTRICT SWD 96412 COUNTY HILLSBOROUGH Direction: SEC/TWN/RN // PACHECO ENTERPRISES INC Elev (Ft): 7.28 D AGENCY LAT: :: Elev vs Sub Prop: Higher 2021 S 51 ST AGENCY LON: :: W TAMPA, FL 33619 S **RESP AUTHORITY:** SITE CONTACT: LAND OWNER: Т FACILITY CLASS: 754/WASTE TIRE COLLECTOR CLASS STATUS: INACTIVE (I) FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) FDEP INFORMATION PORTAL ON LINE REPORTS (May Not Be Available For All Records)



(SLDWST_NLF) Report Date: 11/11/2022 SLDWST Page 1 of 1 FACILITY ID, NAME AND LOCATION: MAP ID NUMBER: 11 S Dist (Miles): DISTRICT SWD 107304 COUNTY HILLSBOROUGH Direction: SEC/TWN/RN // A1 CARS PARTS OF TAMPA, INC Elev (Ft): 9.50 D AGENCY LAT: :: Elev vs Sub Prop: Higher 3120 S 50TH ST AGENCY LON: :: W TAMPA, FL 33619 S **RESP AUTHORITY:** SITE CONTACT: LAND OWNER: Т FACILITY CLASS: 754/WASTE TIRE COLLECTOR CLASS STATUS: REGISTERED (R) FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records) FDEP INFORMATION PORTAL ON LINE REPORTS (May Not Be Available For All Records)



ENVIRONMENTAL DATA MANAGEMENT Custom Radius Research Proximal Site Summary Table

Page 1 of 2

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		Site Dist	Elev	Elev vs Sub	Cita Nama	
	Fac ID No	(mi)	(ft)	Prop	Site Name	Site Address
1A SLDWST_NLF	105747	0.23	5.91	Higher	TMR - TAMPA SHREDDER	4943 PORT SUTTON ROAD TAMPA, FL 33619
2A						
SLDWST_NLF		0.22	4.31	Higher	RELIABLE TRUCKING ENTERPRISES INC	5016 MONTGOMERY ST TAMPA, FL 33619
SLDWST_NLF		0.22	4.31	Higher	RELIABLE TRUCKING ENTERPRISES INC	5016 MONTGOMERY STREET TAMPA, FL 33619
SLDWST_NLF	98563	0.22	4.31	Higher	RELIABLE TRUCKING ENTERPRISES, INC.	5016 MONTGOMERY ST. TAMPA, FL 33619
3A LUST	9102192	0.16	5.01	Higher	ENERGY AMMONIA	4333 S 50TH ST TAMPA, FL 33619
STCERC	9102192	0.16	5.01	Higher	ENERGY AMMONIA	4333 S 50TH ST TAMPA, FL 33619
TANKS	9102192	0.16	5.01	Higher	ENERGY AMMONIA	4333 S 50T H ST TAMPA, FL 33619
4A						
NFRAP	FLD057512741	0.18	7.21	Higher	HORDIS BROTHERS	5115 HARTFORD STREET TAMPA, FL 33619
STCERC	ERIC_9207	0.18	7.21	Higher	HORDIS BROTHERS INC	5115 HARTFORD STREET TAMPA, FL 33619
VOLCLNUP	72633	0.18	7.21	Higher	HORDIS BROTHERS INC	5115 HARTFORD STREET TAMPA, FL 33619
VOLCLNUP	ERIC_9207	0.18	7.21	Higher	HORDIS BROTHERS INC	5115 HARTFORD STREET TAMPA, FL
5A						
TANKS	9045862	0.10	6.86	Higher	PORT CONSOLIDATED INC	5025 HARTFORD ST TAMPA, FL 33619
6A NFRAP	FL0000903336	0.19	11.37	Higher	HILLSBOROUGH COUNTY RESOURCE	SOUTH SIDE RALEIGH STREET TAMPA, FL 33619
SLDWST_NLF	41532	0.19	11.37	Higher	H.C.R.R. TRANSFER STATION	4407 RALEIGH ST TAMPA, FL 33619
7A						
BRWNFLDS	BF290704000	0.15	6.35	Higher	Tampa Tank and Welding Property	TAMPA, FL
BRWNFLDS	BF290704001	0.15	6.35	Higher	Tampa Tank and Welding Property	5103 36th Avenue TAMPA, FL 33619
STCERC	288495	0.15	6.35	Higher	TAMPA TANK	5103 36TH AVENUE TAMPA, FL 33619
STCERC	BF290704001	0.15	6.35	Higher	Tampa Tank and Welding Property	5103 36th Avenue TAMPA, FL 33619
STCERC	COM_288495	0.15	6.35	Higher	TAMPA TANK	5103 36TH AVENUE TAMPA, FL 33619
STCERC	ERIC_13921	0.15	6.35	Higher	TAMPA TANK	5103 36TH AVENUE TAMPA, FL 33619
VOLCLNUP	288495	0.15	6.35	Higher	TAMPA TANK	5103 36TH AVENUE TAMPA, FL 33619
VOLCLNUP	BF290704001	0.15	6.35	Higher	Tampa Tank and Welding Property	5103 36th Avenue TAMPA, FL 33619
VOLCLNUP	ERIC_13921	0.15	6,35	Higher	TAMPA TANK	5103 36TH AVENUE TAMPA, FL
8A SLDWST_NLF	96959	0.25	9.47	Higher	PREMIUM PROCESSORS, INC.	5207 ST PAUL STREET TAMPA, FL 33619
9A						
LUST	8625152	0.14	10.98	Higher	MARIANI ASPHALT AN ASSOCIATED ASPHALT CO	5201 CAUSEWAY BLVD TAMPA, FL 336196125
STCERC	8625152	0.14	10.98	Higher	MARIANI ASPHALT AN ASSOCIATED ASPHALT CO	5201 CAUSEWAY BLVD TAMPA, FL 336196125
TANKS	8625152	0.14	10.98	Higher	MARIANI ASPHALT AN ASSOCIATED ASPHALT CO	5201 CAUSEWAY BLVD TAMPA, FL 33619



Report Date: 11/11/2022

ENVIRONMENTAL DATA MANAGEMENT Custom Radius Research Proximal Site Summary Table

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	
A 0							
LDWST_NLF	106663	0.29	11.00	Higher	NAHIA & HANLEY TIRE SERVICES CORP	5330 CAUSEWAY BLVD TAMPA, FL 33619	
LDWST_NLF	106691	0.29	11.00	Higher	NAHIA &HANLEY TIRE SERVICES CORP.	5330 CAUSEWAY BLVD TAMPA, FL 33619	
	9811053	0.17	9.38	Higher	ALTO CONSTRUCTION CO INC	4102 CAUSEWAY BLVD TAMPA, FL 33619	
2A ANKS	9101039	0.14	12.74	Higher	PORT EVERGLADES STEEL CORP	5210 CAUSEWAY BLVD TAMPA, FL 33619	
	9812210	0.16	8.44	Higher	TAMPA REDI MIX	5123 24TH AVE S TAMPA, FL 33619	
	8839243	0.16	8.30	Higher	EADY & SONS PAVING INC	5015 20TH AVE TAMPA, FL 33619	
5A ANKS	9805418	0.19	8.32	Higher	STREICHER MOBILE FUELING INC	5016 20TH AVE S TAMPA, FL 33619	



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.

ID No Site Name Site Address	gm List			
919 UUD NC AKA SUPER KIOL PAI AKADIVISION US HWY 41 S TAMPA FL 33019	c ID No	Site Name	Site Address	
	OLCLNUP C_9189	HUCO INC AKA SUPER MOL PMI AKA DIVISION OF PROCESSED MINERAL	US HWY 41 S TAMPA, FL 33619	



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: 8/12/2022

Received by EDM: 8/15/2022

EDM Database Updated: 8/15/2022

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: 7/21/2022

Received by EDM: 7/25/2022

EDM Database Updated: 7/25/2022

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

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: 8/15/2022

Received by EDM: 8/15/2022

Solid Waste Facilities List_Non-Landfills(SLDWST_NLF)

The SLDWST_NLF list identifies locations that have conducted solid waste handling activities other than landfilling, as determined by the applicable FDEP Facility Classifications, such as Transfer Stations, Disaster Debris Staging Areas and sites handling Bio-Hazardous wastes. Sites listed with "##" after the Facility ID Number are historical locations, obtained from documents on record at local agencies.

Agency File Date: 8/15/2022

Received by EDM: 8/15/2022

EDM Database Updated: 8/15/2022

EDM Database Updated: 8/15/2022

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	NPI	Equivalent	(STNPL)	
Juaie		Lyuvalent		

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

EDM Database Updated: 10/6/2022

Underground/Aboveground Storage Tanks(TANKS)

The FDEP TA	NKS list contains	sites with registered	aboveground and	d underground	storage tanks	containing regulated	petroleum product
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Received by EDM: 10/4/2022

Agency File Date: 10/4/2022

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: 9/6/2022

Received by EDM: 9/6/2022

EDM Database Updated: 9/6/2022

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

RCRIS Handlers with Corrective Action(CORRACTS)

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

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

EDM Database Updated: 6/30/2022

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

Site Photographs (High and Medium Rated Sites)



Site 5 – Lee Auto Group (former Interstate Uniform) East of US 41 looking south



Site 8 – ButterKrust Bakery East of US 41 looking south



Site 14/15/16/17 – Exide Technologies/Delaney Creek Brownfield Redevelopment Area West of US 41 looking southwest, south of Raleigh Street



Site 14/15/16/17 – Exide Technologies/Delaney Creek Brownfield Redevelopment Area East of US 41 looking northwest, south of 36th Avenue South



Site 19 – Foy's Tire Service West of US 41 looking southwest



Site 21 – Torbo Truck Repair (former Southeast Industrial) West boundary looking northeast



Site 21 – Torbo Truck Repair (former Southeast Industrial) Near southwest corner looking north



Site 21 – Torbo Truck Repair (former Southeast Industrial) North-central area looking southwest



Site 21 – Torbo Truck Repair (former Southeast Industrial) West of maintenance/storage building looking east



Site 21 – Torbo Truck Repair (former Southeast Industrial) East of wash rack looking west



Site 21 – Torbo Truck Repair (former Southeast Industrial) South boundary looking northwest



Site 26 – LKQ/Hillsborugh County Landfill #127 North boundary looking south



Site 27 – Former Southeast Industrial North boundary looking west



Site 27 – Southeast Industrial Facilities North boundary looking west Proposed S. 47th Street ROW looking south



Site 28 – Florida Tank Services (formerly Talman Tank and Equipment) North boundary looking south



Site 28 – Florida Tank Services (formerly Talman Tank and Equipment) West boundary looking southeast at tanker pumping area



Site 28 – Florida Tank Services (formerly Talman Tank and Equipment) West boundary looking southeast at tanker pumping area Proposed S. 47th Street ROW, central area looking north



Site 29 – Marathon/FDOT ROW (former 7-Eleven) South area looking north



Site 31 – Rosier Property/Caballero Auto Service East boundary looking northwest



Site 31 – Rosier Property/Caballero Auto Service Southwest corner looking northwest



Site 33 – Sunoco (Former United Oil #215) East boundary looking west



Site 34 – FDOT Right-of-Way NE Corner of Sagasta & SR 676 (Causeway Blvd) West boundary looking east



Site 41 – A1 Cars Parts/We Buy Junk Cars – Stained soil Near south boundary looking southeast



Site 41 – A1 Cars Parts/We Buy Junk Cars South area looking east



Site 42 – Tampa Electric utility easement (former sprayfield) Near south project limit looking south



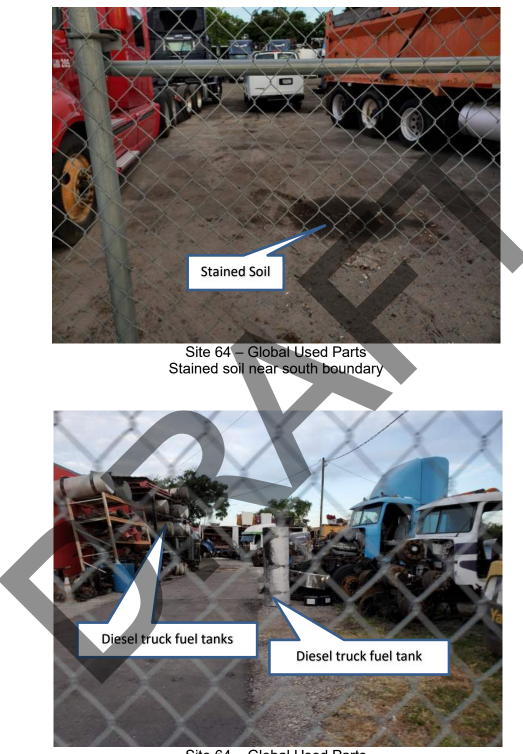
Site 63 – American Used Trucks & Parts East boundary looking west



Site 63 – American Used Trucks & Parts Near south boundary looking north



Site 63 – American Used Trucks & Parts Near south boundary looking southwest



Site 64 – Global Used Parts South boundary looking west



Site 65 –RV Depot Paints, hazardous materials, and soil stains on north side of building looking west



Site 65 –RV Depot Service bay/paint shop inside northeast corner of building



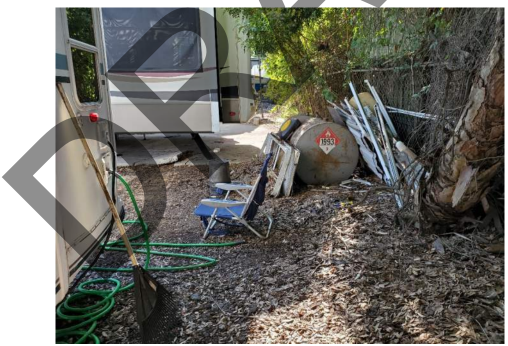
Site 65 –RV Depot Stained soils near northwest corner of building, looking southwest



Site 65 –RV Depot Maintenance/storage bay inside northeast corner of building



Site 65 –RV Depot Stained soil (in shadow on left side of photo) located north of building, looking west



Site 65 –RV Depot Diesel AST located along south boundary



Site 65 –RV Depot Paint spill on soil and storage area, northeast corner of building looking southwest



Site 66 – Garage On Wheels Near north boundary looking south



Site 66 – Garage On Wheels Stained soil in central area of site



Site 66 – Garage On Wheels Stained soil and asphalt in central area looking east



Site 66 – Garage On Wheels Stained soil and concrete along north-central boundary, looking northeast at office trailer



Site 67 – Avengers Auto Body/DMD Motors (former CSD Truck Repairs) Near northwest corner looking south



Site 67 – Avengers Auto Body/DMD Motors (former CSD Truck Repairs) West-central area looking south



Site 72 – EZ Hollywood Tops (former gasoline station) Southeast corner looking northwest



Site 87 - South Florida Truck & Equipment Co. Eastern edge of property within proposed ROW



APPENDIX F SUPPLEMENTAL INFORMATION

Site 1 - GAF Corporation 5138 Madison Avenue



FLORIDA DEPARTMENT OF Environmental Protection

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Shawn Hamilton Secretary

August 23, 2022

VIA EMAIL ONLY: merrell@gaf.com

Mr. Raymond Merrell Director of Environmental Engineering GAF Materials Corporation 14911 Quorum Drive, Suite 600 Dallas, TX 75254-1491

Subject: <u>Provisional No Further Action Proposal Approval</u> Materials Corporation Tampa Still Yard 5138 Madison Avenue Hillsborough County FDEP Site No. ERIC_13693

Dear Mr. Merrell:

The Florida Department of Environmental Protection Southwest District (Department) has reviewed the Site Rehabilitation Completion Report Addendum III and No Further Action Proposal (SRCR/NFAP) with Conditions (excluding any proposed Institutional Controls and if applicable Engineering Controls) dated and received August 17, 2022 and prepared by WSP. The discharge was discovered on October 5, 1982 at the subject facility. All the documents submitted to date are adequate to meet the site assessment requirements of Rule 62-780.600, Florida Administrative Code (F.A.C.). In addition, documentation submitted with the NFAP confirms that technical criteria set forth in Subsection 62-780.680(2) or (3), F.A.C., may be met assuming the appropriate institutional controls and restrictions and, if appropriate, engineering controls, are in place. Namely that:

- a. The contamination is properly delineated, and the plume is stable or shrinking;
- b. Free product is present, but its removal is not technologically feasible or cost-effective, and product is not migrating and does not pose a risk to human health, public safety or the environment (Rule 62-780.680(2)(a), F.A.C.).
- c. Alternative soil CTLs have been established and one or more of the criteria for direct exposure and one or more of the criteria for leachability are met for soil in the unsaturated zone (Rule 62-780.680(2)(b) or (3)(b)), F,A,C,; and
- d. Alternative groundwater CTLs have been established depending on the current and projected use of groundwater in the vicinity of the site and one or more of the criteria are met in Rule 62-780.680(2)(c) or (3)(c), F.A.C.

Mr. Raymond Merrell Page 2 of 11 August 23, 2022

For a closure pursuant to Rules 62-780.680(2) or (3), F.A.C., the appropriate restrictions must be in place with the appropriate institutional controls, and, if applicable, engineering controls. Such restrictions should include:

- 1. Access to and use of a public water supply to ensure that no contaminant exposure from using the groundwater as a potable water source resulting in a risk to human health, public safety or the environment will occur.
- 2. Florida Department of Environmental Protection, Southwest District Waste Cleanup (Department) review of any dewatering plan and proper water handling during dewatering to ensure that no contaminant exposure from contaminated groundwater resulting in a risk to human health, public safety or the environment will occur.
- 3. Maintenance of the current stormwater facility configuration on these properties to ensure that no contaminant exposure from contaminated groundwater entering into new or expanded stormwater facilities resulting in risk to human health, public safety or the environment will occur.
- 4. No irrigation wells are to be installed without the prior approval of the Department to ensure that no contaminant exposure from contaminated groundwater entering into irrigation wells resulting in risk to human health, public safety or the environment will occur.
- 5. All monitoring wells, injection wells, extraction wells, and sparge wells will be required to be properly plugged and abandoned within 60 days after receipt of the Department's Conditional Site Rehabilitation Completion Order (CSRCO) unless these wells are otherwise required for compliance with a local ordinance or another cleanup.
- 6. Engineering controls if necessary, to reduce or eliminate the potential for migration of, or exposure to, contaminants.
- 7. Information about the above property will be maintained on the Department's Contamination Locator Map website and on the Institutional Controls Registry website.

Before a Conditional Site Rehabilitation Complete Order (CSRCO) may be issued by the Department you must provide the supporting documents necessary for the proposed restrictive covenant or other institutional control(s) to be evaluated (see the Institutional Control Procedures Guidance Document for assistance at https://floridadep.gov/waste/waste/content/institutional-controls-procedures-guidance). The proposed institutional control(s) must adequately address each of the restrictions listed above. Once all of the necessary information is submitted to the Southwest District, we will work with the Department's Office of General Council to evaluate the proposed institutional control(s).

Before a CSRCO may be issued by the Department, if an engineering control is necessary, you must provide supporting documents indicating that an engineering control that prevents human exposure (for example, a minimum of two feet of soil), infiltration/leachability (for example, a permanent cover material) or, as appropriate, migration of the plume (for example, a permanent containment such as a barrier wall) has been implemented in which case the contaminant concentrations in the soil below the permanent cover or two or more feet below land surface may exceed the direct exposure soil CTLs. You must also provide certification from a registered

Mr. Raymond Merrell Page 3 of 11 August 23, 2022

Professional Engineer that to the best of his or her knowledge the engineering control is consistent with commonly accepted engineering practices, is appropriately designed and constructed for its intended purpose, and has been implemented. If not previously submitted, please submit an Engineering Control Maintenance Plan (ECMP) as part of the draft institutional control package.

Once the institutional control and, if applicable, engineering control have been provisionally approved by the Department you must provide actual/constructive notice pursuant to Subsection 62-780.220(7), F.A.C., within 30 days after that provisional approval. Once the Department approves the complete engineering and institutional control packet and actual/constructive notice has been provided, if no objections to the Department's proposed action are received during the 30-day comment period, the CSRCO may be issued.

Please send a .zip file containing GIS shapefiles indicating the groundwater and soil areas to be restricted to John Sego, P.G. at john.r.sego@FloridaDEP.gov. The DEP standards for the correct type of GIS files needed for the insertion of a shape into the new Environmental Restoration Integration Cleanup (ERIC) Institutional Controls Registry (ICR) database are outlined in the attachment to this letter.

Please mail an electronic copy of the institutional control and, if applicable, engineering control information within 60 days of receipt of this letter to John Sego, P.G. at <u>John.r.sego@FloridaDEP.gov</u>. If you should have any questions concerning the review of the SRCR/NFAP, please contact Mr. John Sego, P.G. at <u>813-470-5756</u> or email address at <u>john.r.sego@FloridaDEP.gov</u>. Please reference the FDEP Site No. ERIC_13693.

Sincerely,

Shannon Herbon Permitting Program Administrator Southwest District Florida Department of Environmental Protection

SH/js

Attachment - GIS Shapefile Requirements

ec: James L. Miller, P.G., WSP USA, Inc.: james.l.miller@wsp.com Ronald Ewinski, WSP USA, Inc.: ronald.ewinski@wsp.com Michael Fallon, P.G., WSP, USA, Inc.: michael.fallon@wsp.com John R. Sego, FDEP SWD, john.r.sego@floridadep.gov

From:	Miller, James L. [Jim]
То:	Sego, John R.
Cc:	Ewinski, Ronald; Fallon, Michael; raymond.merrell
Subject:	FDEP Site No. COM_34786 / Project No. 65913 - GAF Tampa Stillyard
Date:	Wednesday, April 27, 2022 8:59:59 AM
Attachments:	image001.png
	31402094.001 GAF Tampa SRCR Addendum II FINAL 042722.pdf

EXTERNAL MESSAGE

This email originated outside of DEP. Please use caution when opening attachments, clicking links, or responding to this email.

John -

Good morning. Please find attached the SRCR Addendum II Report for the GAF Tampa facility. The PDF includes figures, tables, and appendices.

Please let us know if you have any questions. Thanks much

• Jim

James L. Miller, PG, CHMM, CSP Local Office Lead and Senior Project Director Earth & Environment

vsp

Office Phone: +1 404-364-2693 Cell Phone: +1 678-782-1730 Email: james.l.miller@wsp.com

WSP USA 3340 Peachtree Road, N.E. Tower Place 100 Suite 2400 Atlanta, GA 30326-1087

wsp.com

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April 27, 2022

Mr. John Sego, P.G. Permitting and Waste Cleanup Program – Southwest District Florida Department of Environmental Protection 13051 North Telecom Parkway Tampa, Florida 33637

Subject: Site Rehabilitation Completion Report Addendum II GAF Tampa Stillyard Facility 5138 Madison Avenue, Hillsborough County, Florida FDEP Project No. ERIC 13693 (Formerly COM 34786)

Dear Mr. Sego:

On behalf of GAF Materials LLC (GAF), WSP USA (WSP) is submitting this Addendum II to the Site Rehabilitation Completion Report (SRCR) in support of a Conditional No Further Action (NFA) for the site in accordance with Risk Management Option (RMO) Level II. This SRCR Addendum II provides additional data to the original SRCR (May 2020) and SRCR Response to Comments (RTC) and Addendum (September 2020) to include information obtained during Post Active Remedial Monitoring (PARM) of the site during the period March 2021 through January 2022

A brief chronology of SRCR events for the GAF Tampa Stillyard is as follows:

- On Behalf of GAF, WSP submitted a SRCR to the FDEP for the GAF Tampa Stillyard dated May 29, 2020. The SRCR contained data in support of WSP's request for a Conditional No Further Action (NFA) for the site in accordance with Risk Management Option (RMO) Level II.
- FDEP issued comments to the SRCR (dated June 22, 2020) requesting additional information including figures and tables, an explanation of what restrictive controls will be proposed for the site, and a statistical analysis such as Mann Kendall to demonstrate the stability or declining nature of the remnant groundwater contaminant plume.
- On Behalf of GAF, WSP submitted a Site Rehabilitation Completion Report (SRCR) Response to Comments (RTC) and Addendum (dated September 28, 2020) containing the information requested by the FDEP in their June 22. 2020 comment letter.
- FDEP issued comments (dated December 3, 2020) to the SRCR RTC and Addendum. In their comments, FDEP stated that one year of monitoring would be required after cessation of active remediation to evaluate the stability of the remaining free product plume. Operation of recovery trenches, bailing, and other methods of product recovery

WSP USA Suite 650 5411 Skycenter Drive Tampa, FL 33607

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wsp

are all considered active remediation. As free product recovery was last performed in March 2020, four quarters of monitoring beyond that date, or any subsequent recovery, would be needed to document that the free product plume is stable without ongoing recovery efforts. Groundwater monitoring should also continue while the free product plume is being monitored. Once the stability of the free product plume has been demonstrated, FDEP would re-evaluate the request for closure under RMO II.

- WSP submitted a Post Active Remedial Monitoring (PARM) Plan (dated May 18, 2021) to the FDEP (approved on May 19, 2021) and four (4) quarterly PARM reports dated May 3, 2021 (Q1), July 30, 2021 (Q2), October 21, 2021 (Q3), and January 28, 2022 (Q4).
- WSP submitted a Monitoring Well Abandonment Report (dated September 15, 2021) detailing the abandonment of nine (9) flush-mount monitoring wells not currently in use or projected to be in use for groundwater monitoring or condensate-oil monitoring activities under the FDEP approved Post Active Remediation Monitoring (PARM) Plan. The request to abandon the wells was approved in a May 19, 2021, email from John Sego to Ron Ewinski (WSP).
- Following submittal of the final (Q4) PARM report, FDEP issued comments dated February 8, 2022. The comment letter stated that benzene and chlorobenzene in the groundwater appear to remain delineated and stable or not exceeding groundwater cleanup target levels (CTLs). Furthermore, it stated that if WSP believes that the site meets closure criteria following completion of the groundwater sampling, an updated Site Rehabilitation Completion Report (SRCR) should be submitted per the attached Technical Checklist to the Department no later than April 30, 2022.

The following figures, tables, and appendices are herein included as an Addendum II to the SRCR in support of the request for a Conditional NFA:

Figures:

- **Figure 3R**: Stillyard Layout & Monitoring Well Location Map. SRCR Figure 3 updated to show locations of abandoned monitoring wells.
- Figures 13A-13D: Groundwater Elevation Contour Maps (PARM Q1 Q4)
- **Figures 14A-14D**: Groundwater Quality Maps (PARM Q1-Q4)
- **Figure 15**: Plume Interpretation Map (December 2021). SRCR Figure 8 updated with current December 2021 (PARM Quarter 4) water quality data.
- **Figure 16**: Proposed Groundwater Restriction Area. SRCR Figure 9 updated with current December 2021 (PARM Quarter 4) water quality data.

Tables:

- **Table 1R**: Monitoring Well Construction Details. SRCR Table 1 updated to include monitoring wells abandoned in August 2021.
- **Table 2R**: Condensate Oil Plume Monitoring Data (2017-2021). Summary of product detection and thickness. SRCR Table 2 updated to include PARM data.

WSP USA April 27, 2021 Page 2

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- **Table 3R**: Groundwater Elevation Data (August 2014-December 2021). SRCR Table 3 updated to include PARM data.
- **Table 4R**: Historical Groundwater Analytical Results (August 2014-December 2021). SRCR Table 4 updated to include PARM data.

Appendices:

- Appendix A: Mann-Kendall Trend Analysis of Historical Groundwater Analytical Data. SRCR Addendum Appendix D updated to include PARM data.
- Appendix B: Attachment 5: Technical Checklist.

Appendix A contains Table B-2 and Table B-3 presented in the SRCR RTC Addendum updated to included groundwater analytical data obtained during PARM. Updated Table B-2 shows a comparison of the original groundwater analytical data (August 2013-December 2021) with the analytical data used in the Mann-Kendal statistical analysis. Updated Table B-3 presents a summary of the trend analysis results as either decreasing, apparently decreasing, increasing, stable, or having no general trend. Updated GSI Mann-Kendall Toolkit Trend Analysis Sheets for each of the analyzed wells are also included in Appendix A.

Only wells having contaminants of concern (benzene and chlorobenzene) that were detected above laboratory method detection limits (MDLs) in fifty percent or more of the samples collected over the sampling period or wells with two or more samples that exceeded groundwater GCTLs were included in the trend analysis.

Of the seven wells analyzed for benzene, five (MW-T4, MW-T6, MW-7, MW-T15 and MW-8) exhibited decreasing trends, one (MW-14) displayed no trend, and one (MW-13) exhibited an increasing trend. While the evaluation indicated an increasing trend for MW-13, the analysis appears to have been influenced by two results above GCTLs in May and December of 2018. Since then, all the results have been below the GCTL. Of the twelve wells analyzed for chlorobenzene, six (MW-T4, MW-T3, MW-11/17, MW-T15, MW-5 and MW-8) exhibited decreasing trends, two (MW-T3 and MW-14) exhibited a decreasing trend, two exhibited a stable trend, and two (MW-T7 and MW-12) displayed no trend.

The Technical Checklist in **Appendix B** of this SRCR Addendum II provides brief responses to each of the Checklist topics (questions) and references the Section(s) of the SRCR (May 2020) and SRCR RTC Addendum (September 2020) where these topics are discussed in greater detail.

Please contact the undersigned if you have any questions or required any additional data concerning this SRCR Addendum II.

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Ron Ewinski Project Hydrogeologist

Encl. cc: Ray Merrell, GAF

Michal N. Fallen

Michael Fallon, P.G Senior Environmental Due Diligence Manager

Site Rehabilitation Completion Report Addendum II Project No. 31402094.100 GAF Materials LLC WSP USA April 27, 2021 Page 3

wsp

WSP USA Suite 650 5411 Skycenter Drive Tampa, FL 33607

Tel.: +1 813 520-4444 Fax: +1 813 520-4290 wsp.com

CERTIFICATION

This document has been prepared for the GAF Stillyard facility located in Tampa, Florida. It has been prepared by WSP USA Inc. at the request of and for the exclusive use of GAF Materials LLC. and the Florida Department of Environmental Protection. Information, conclusions, and recommendations in this document have been prepared under the supervision of and reviewed by the undersigned Florida Professional Geologist in accordance with accepted quality control practices.

I certify that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete.



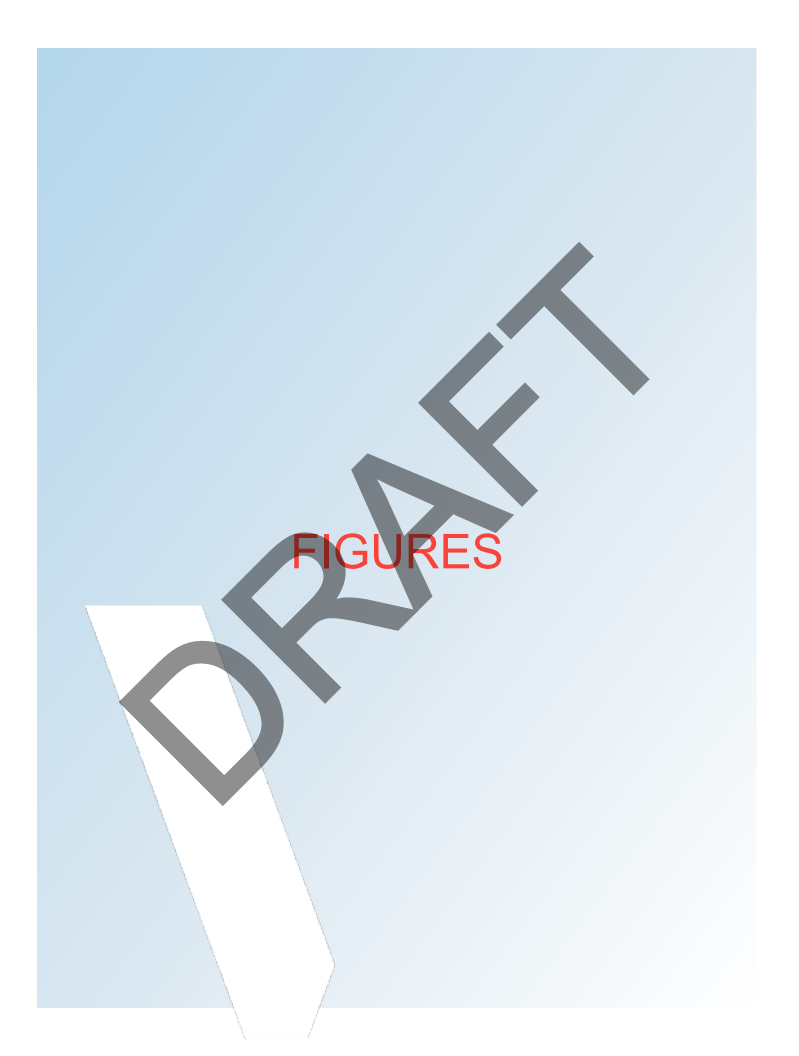
Michael Fallon, P.G. State of Florida Professional Geologist No. 2572 Senior Environmental Due Diligence Manager

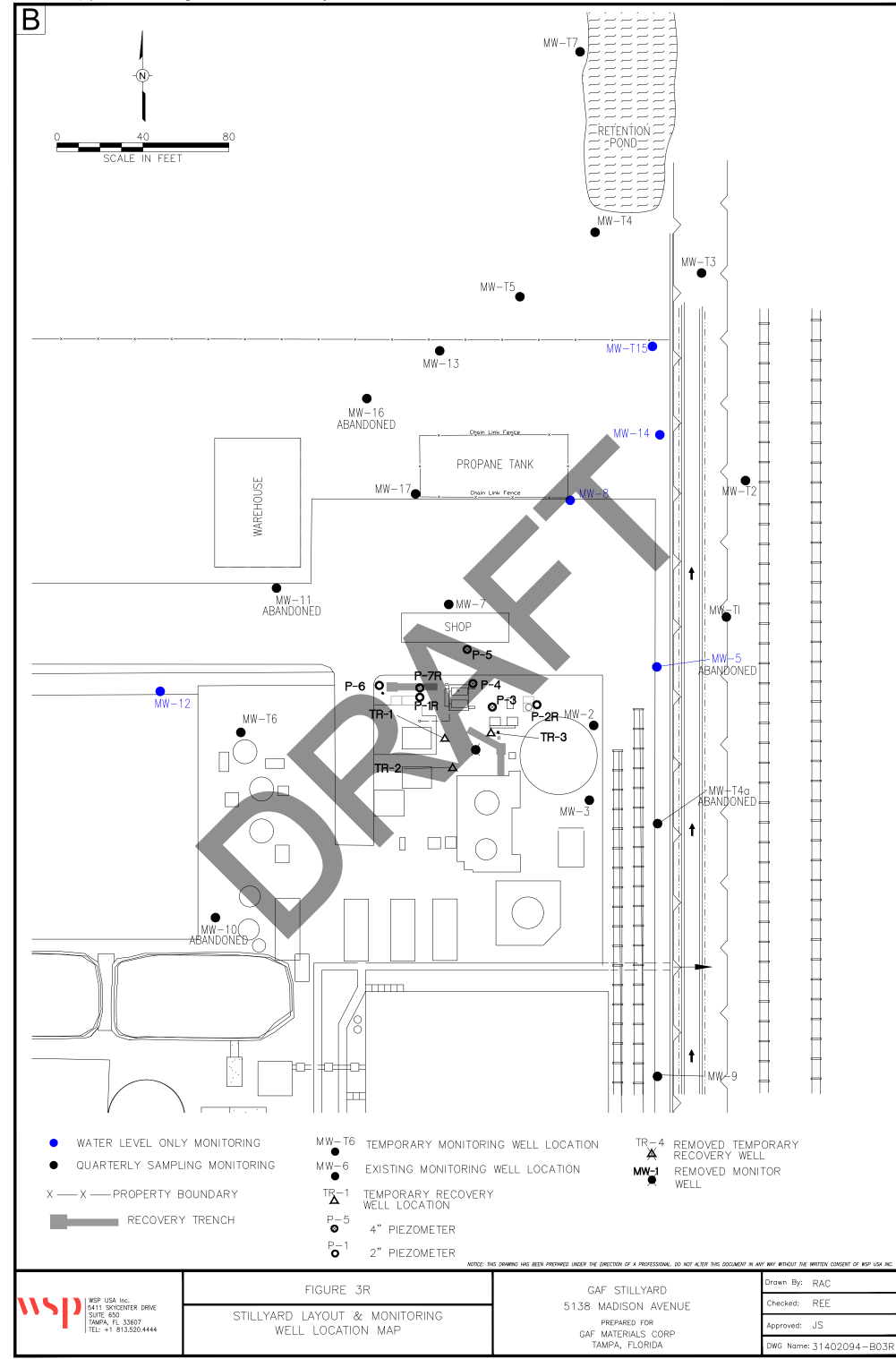
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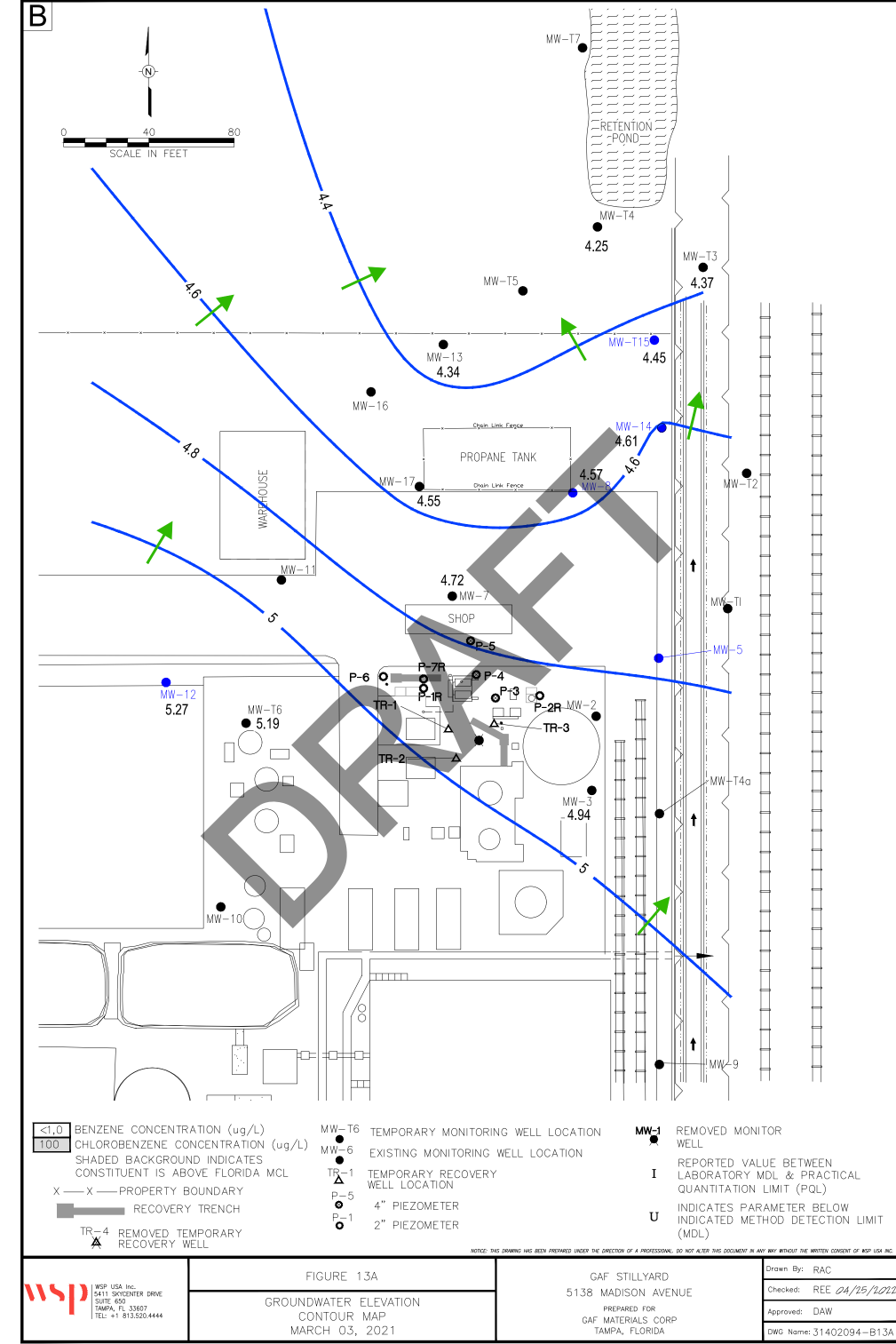
Authorized Engineering Business Address: WSP USA Inc. One Penn Plaza New York, NY 10119 Certificate of Authorization #1462 4/27/22

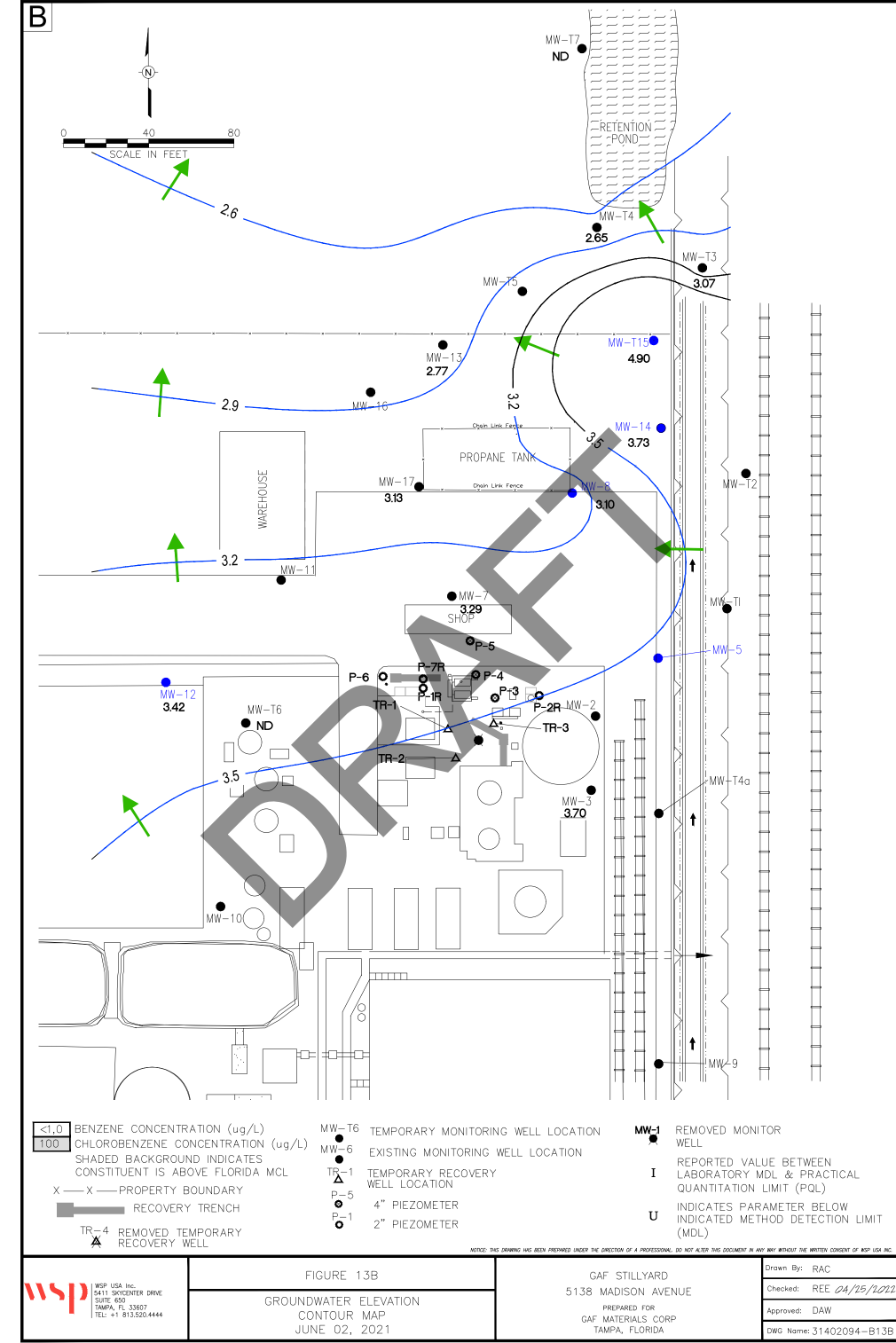
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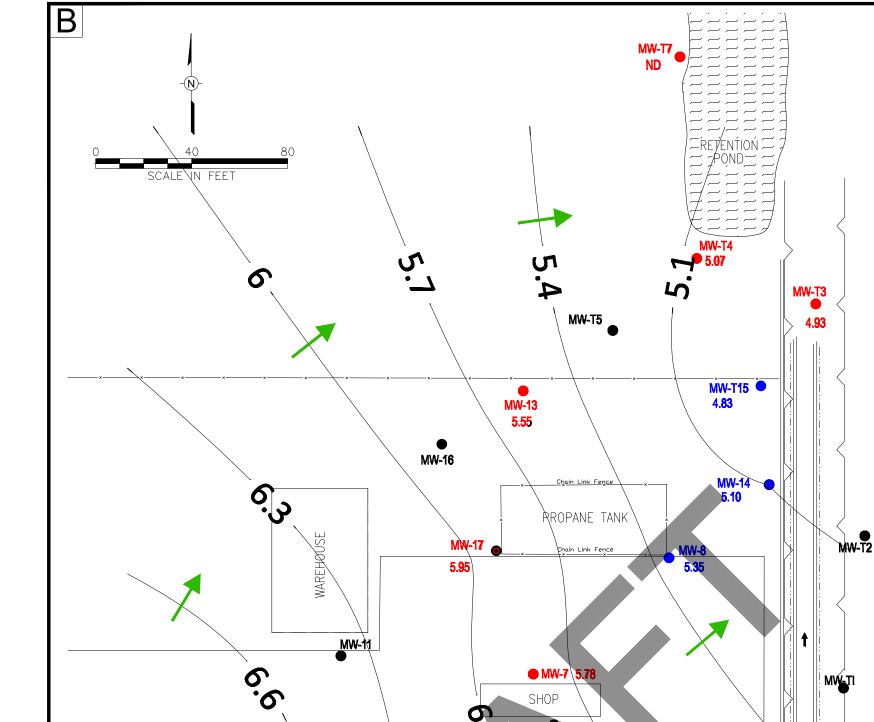












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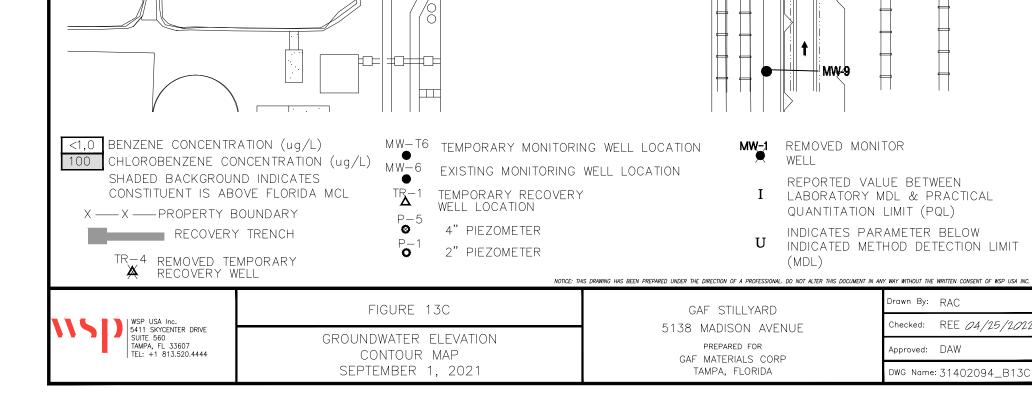
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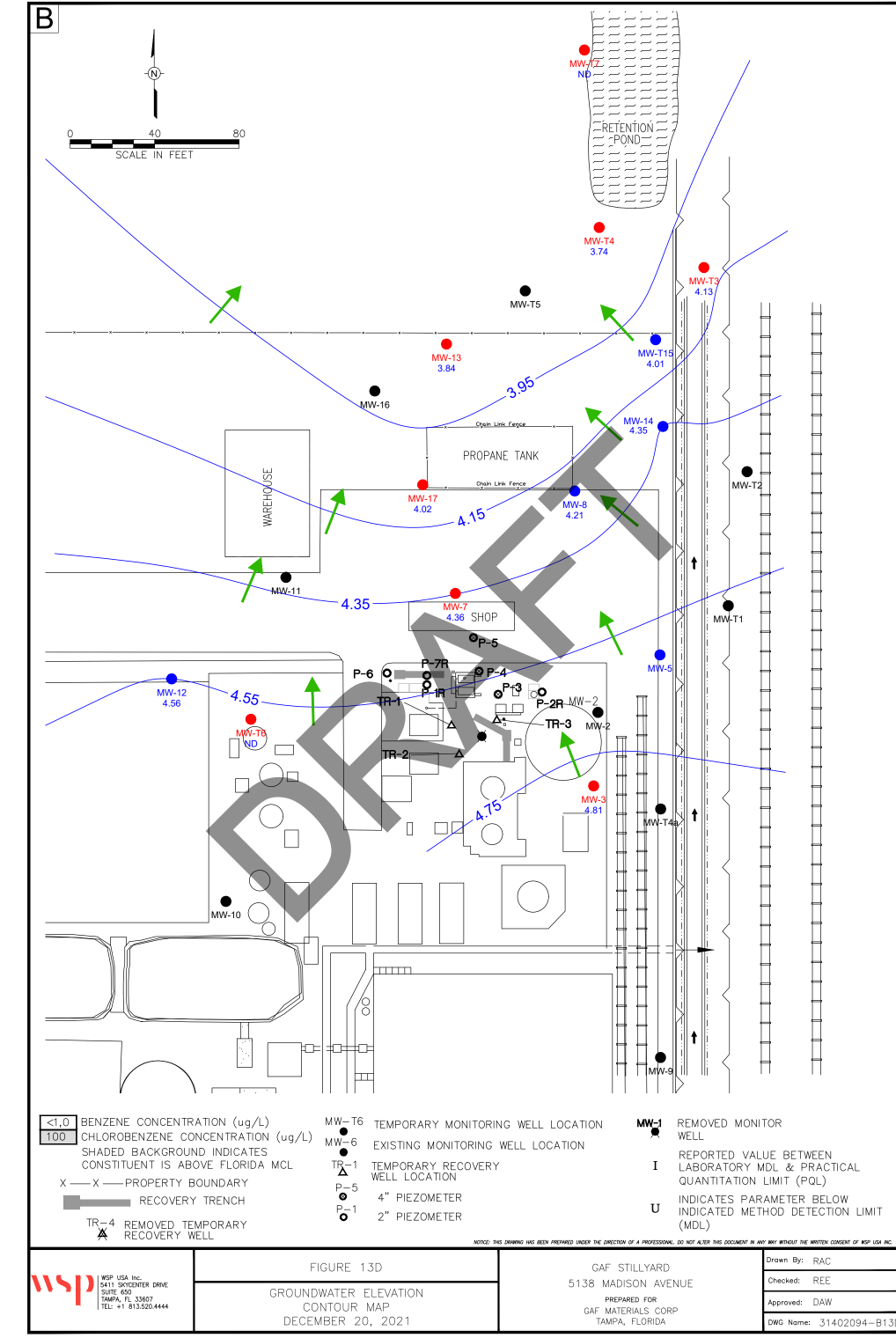
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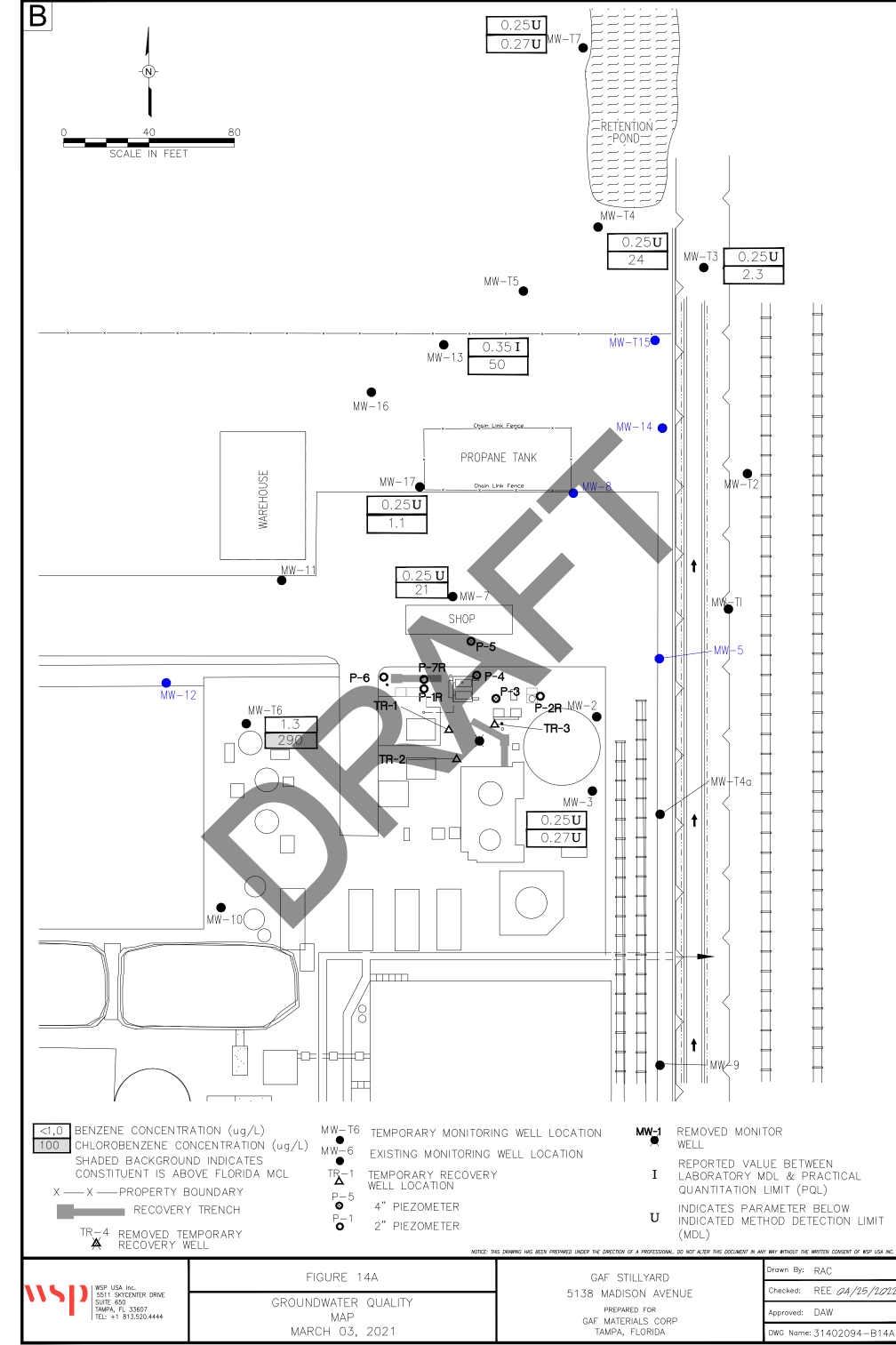
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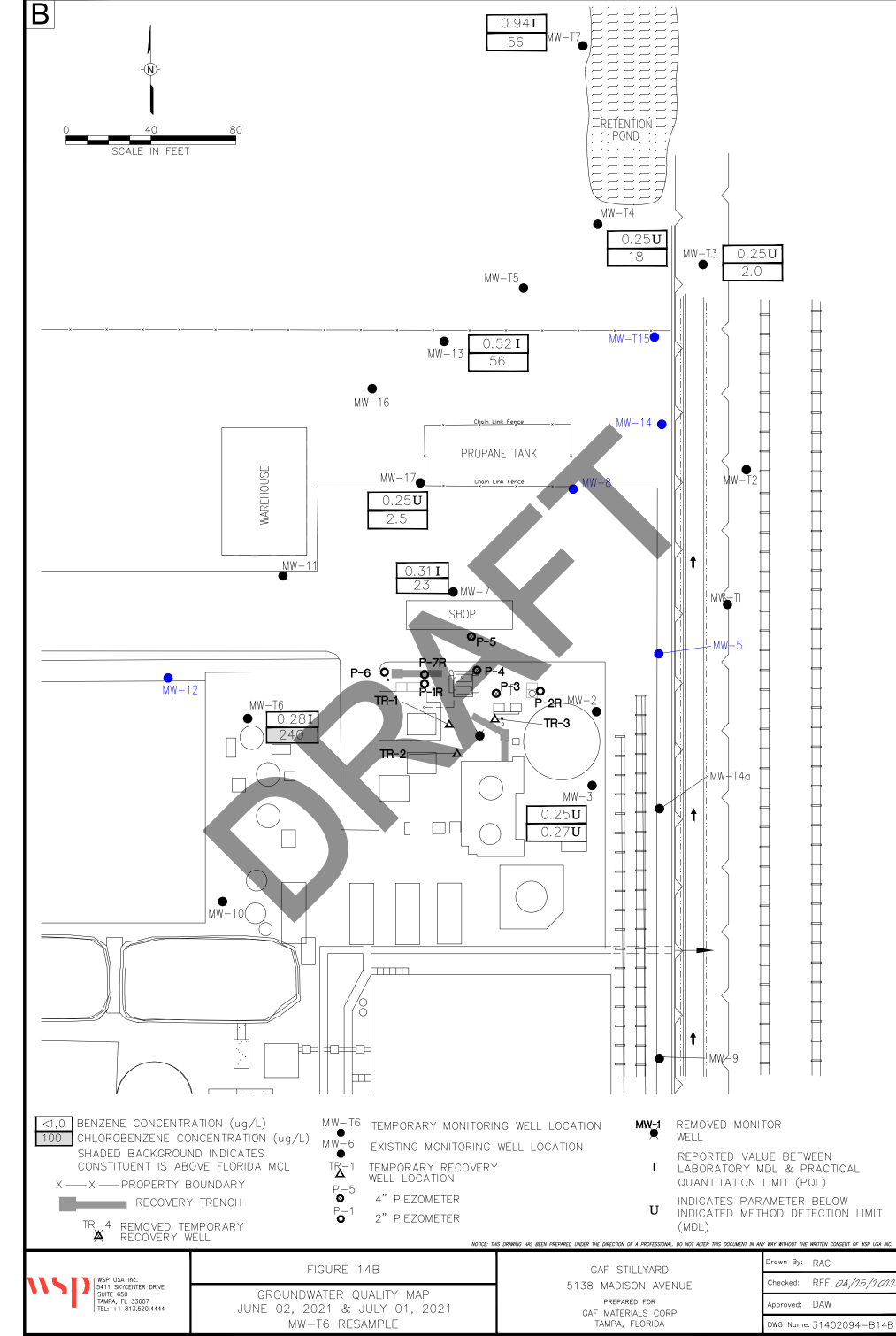
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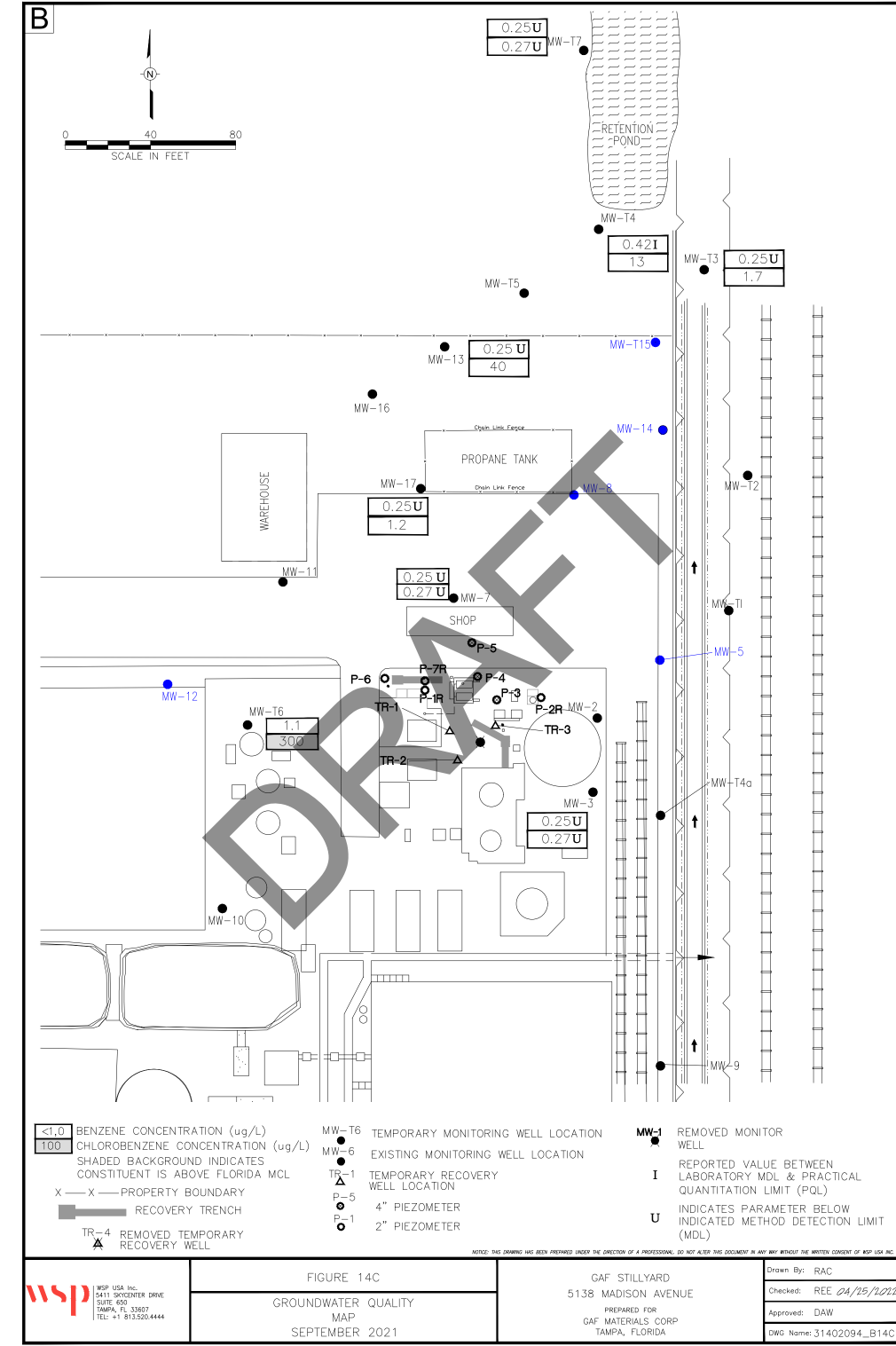
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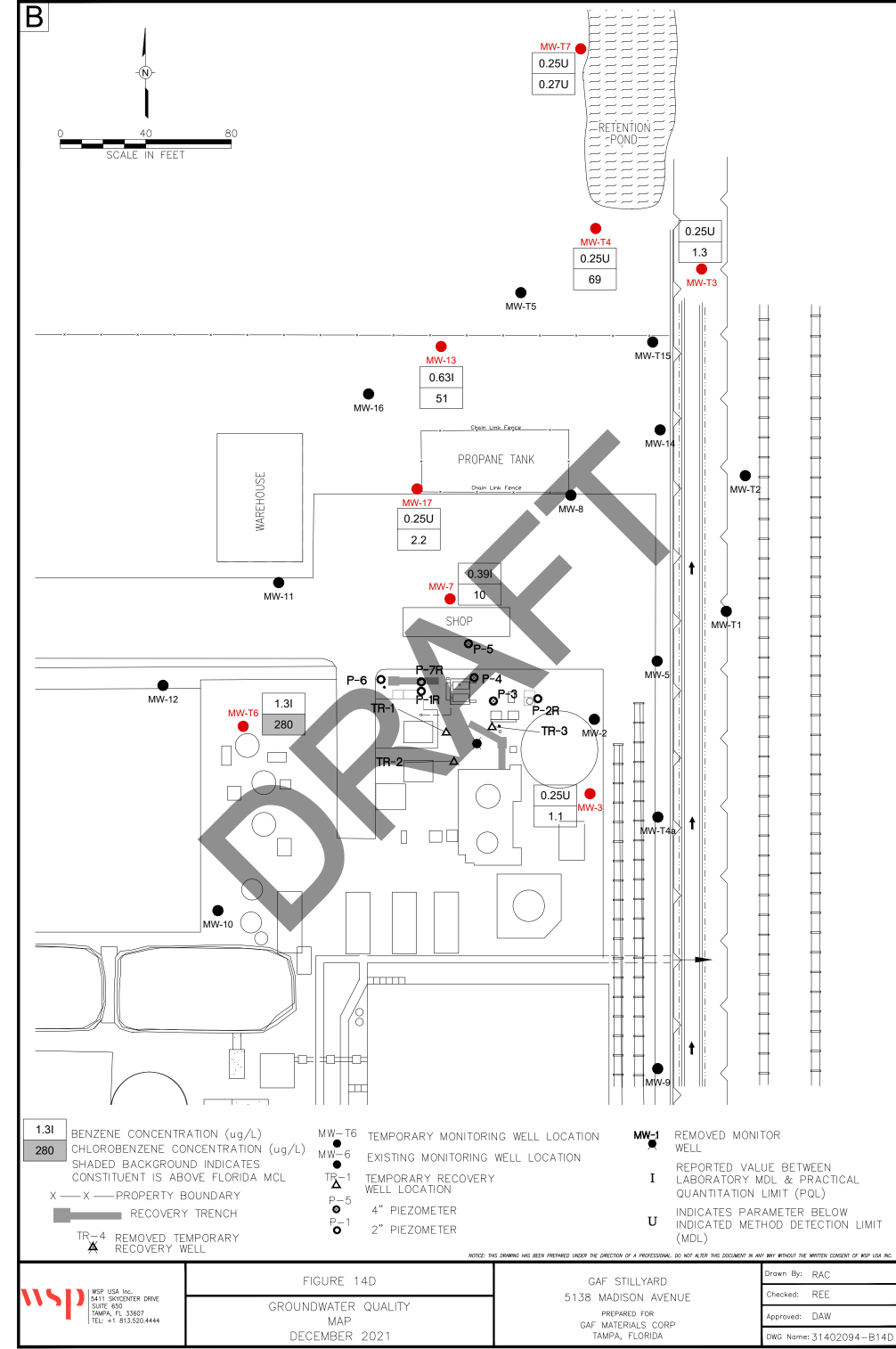


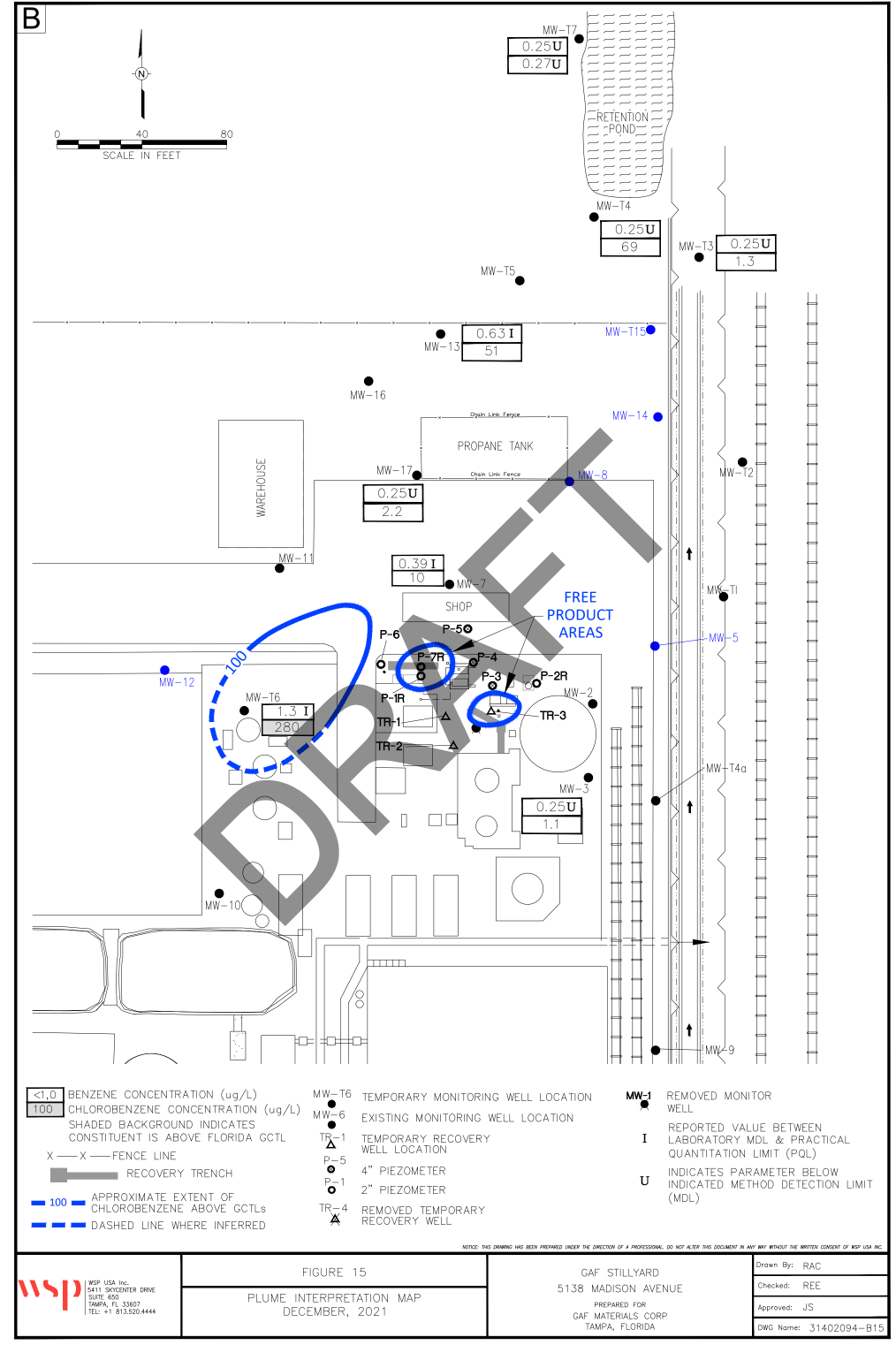


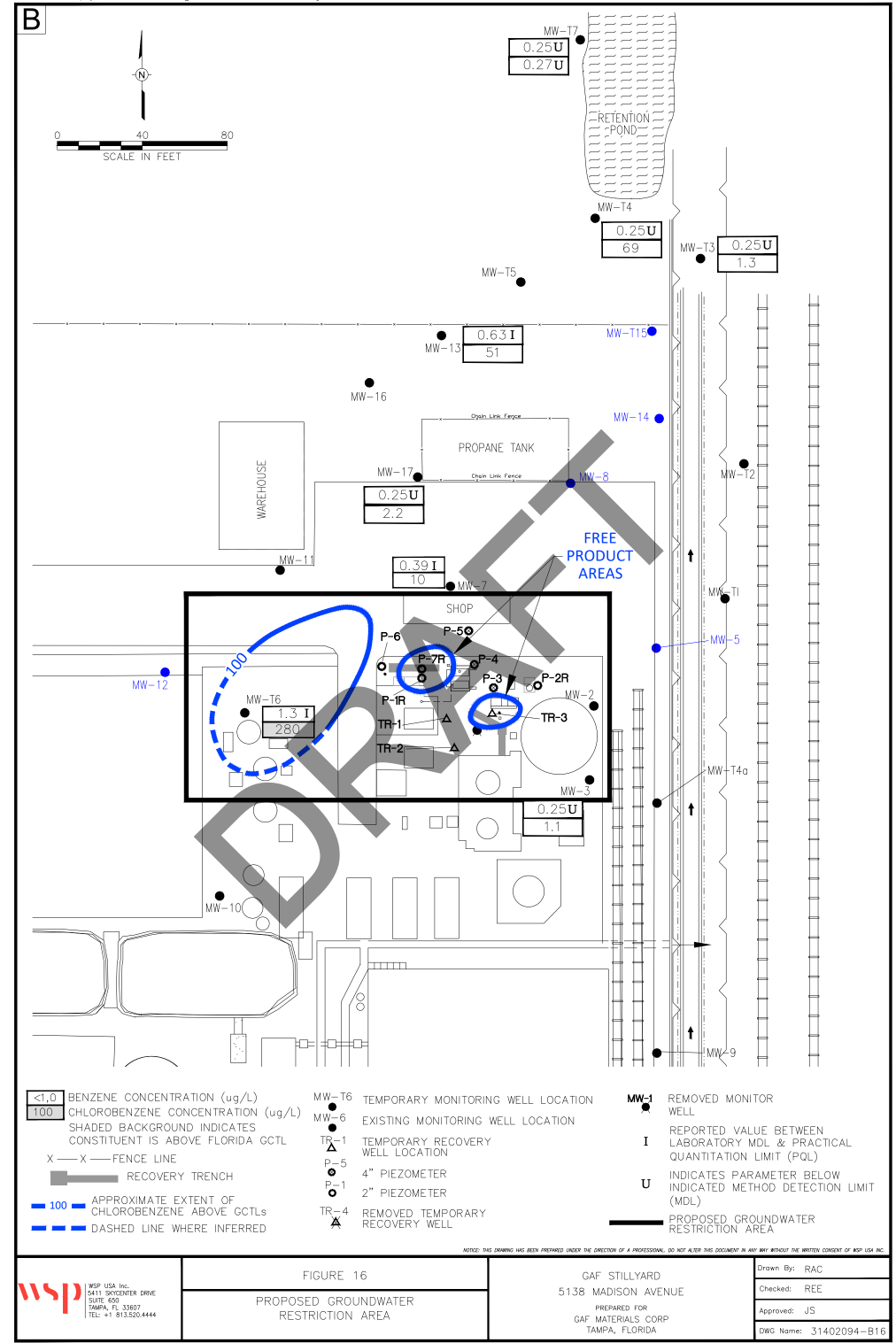






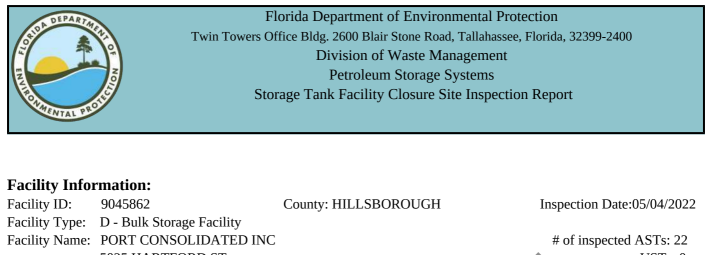






Site 2 - Port Consolidated Inc.

5007 Denver Street



		Inspection Date:05/04/2022					
D - Bulk Storage Facility							
PORT CONSOLIDATED INC		# of inspected ASTs: 22					
5025 HARTFORD ST		USTs: 0					
TAMPA, FL 33619-6813		Mineral Acid Tanks: 0					
27° 54' 40.1165"							
82° 23' 59.6818"							
DPHO							
esult:							
Minor Out of Compliance							
I SBOROUGH ENVIRONMEN	TAL PROTECTION COMMISSION	(813) 627-2600					
		(013) 027 2000					
C .	nber						
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ie	Representative Name						
IR.							
ature	No Signature						
ector UGH ENVIRONMENTAL N COMMISSION	Representative Signate	Representative Signature					
	PORT CONSOLIDATED INC 5025 HARTFORD ST TAMPA, FL 33619-6813 27° 54' 40.1165" 82° 23' 59.6818" DPHO esult: Minor Out of Compliance LSBOROUGH ENVIRONMENT Program Office and Phone Nur ne me ature ector UGH ENVIRONMENTAL	PORT CONSOLIDATED INC 5025 HARTFORD ST TAMPA, FL 33619-6813 27° 54' 40.1165" 82° 23' 59.6818" DPHO esult: Minor Out of Compliance LSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION Program Office and Phone Number E-mailed to Dennis Bac Representative Name Mo Signature Representative Signature IGH ENVIRONMENTAL					

Owners of UST facilities are reminded that the Federal Energy Policy Act of 2005 and 40 CFR 280 Subpart J requires Operator Training at all facilities by October 13, 2018. For further information please visit: https://floridadep.gov/waste/permitting-compliance-assistance/content/underground-storage-tank-operator-training

Financial Responsibility: Overdue

Financial Responsibility:	INSURANCE							
Insurance Carrier:	COMMERCE & INDUSTRY INSURANCE CO							
Effective Date:	01/01/2021	Expiration Date:	01/01/2022					
Violations:								

Facility ID: 9045862

Type: Significance: Rule:	Violation Minor 62-762.411(1)(b), 62-762.411(1)(c), 62-762.411(2)(a), 62-762.411(2)(b), 62-762.411(2)(c)
Violation Text:	Notification of installation, closure, or change in service status not received in required timeframes.
Explanation:	Notification was not provided to the county in written or electronic format between 30-45 days before the initiation of closure activities. Nor was notification provided to the county in written or electronic format 48-72 hours prior to the removal to confirm date/time of closure.
Corrective Action:	Closure application was submitted to EPC on 01/11/2021. In the future, ensure notification is provided to the county between 30-45 days before the initiation of closure activities and again 48-72 hours prior to the removal of and closure of tank systems. No further action required. Violation has been closed
Type: Significance:	Violation Minor
Rule:	62-762.801(2)(b)8, 62-762.802(3)(b)8
Violation Text:	Registration not updated for closure of storage tank system.
Explanation:	STRF has not been submitted updating the status of Tanks L1-L22.
Corrective Action:	Submit an updated Storage Tank Registration Form to EPC to reflect status of tanks as "Removed From Site."

Inspection Comments

05/05/2022

05/04/2022 YR/TXI - Met onsite with Dennis Bacon of Port Consolidated for the closure of tanks L1-L22, which were removed prior to the inspection.

Note: Notification was not provided to the county in written or electronic format between 30-45 days before the initiation of closure activities. Nor was notification provided to the county in written or electronic format 48-72 hours prior to the removal to confirm date/time of closure. Closure application was submitted to EPC on 01/11/2021. In the future, ensure notification is provided to the county between 30-45 days before the initiation of closure activities and again 48-72 hours prior to the removal of and closure of tank systems. No further action required. Violation has been closed.

Tanks: (7) 10,000 gallon, (3) 8,000 gallon, (5) 5,000 gallon, (5) 3,000 gallon, (1) 12,000 gallon, and (1) 4,000 gallon aboeground single-walled storage tanks previously containing new oil.

Tanks were removed prior to closure inspections, therefore the condition of the tanks at the time of removal is unknown. No signs of leakage, staining or odor was observed on visible concrete areas where all (22) tanks were previously located at the time of inspection. Per facility operator, secondary containment walls had to be removed to access and remove tanks.

Single-walled storage tanks with no history of a positive response of the release detection systems - no closure assessments are required.

Per disposal manifest, tanks were removed by Thomas Corporation and taken to AMR Recycling on 01/21/2022. See attached disposal manifest.

Per disposal manifest, 5,200 gallons of PCW was removed by Cliff Berry, Inc on 01/15/2022. See attached disposal manifest.

A Limited Closure Report was submitted to EPC on 02/23/2022. See attached.

Records:

- STRF has not been submitted updating the status of Tanks L1-L22. Submit an updated Storage Tank Registration Form to EPC to reflect status of tanks as "Removed From Site."

Facility ID: 9045862

Attachment Documents

• 2022-05-04 Closure App-disposal manifest-LCR

Inspection Photos

Added Date 05/18/2022

2022-05-05 Tank pads



Added Date 05/18/2022

2022-05-05 Tank pad empty



Added Date 05/18/2022

2022-05-05 Tank pad



Added Date 05/18/2022

2022-05-05 Empty tank pad



Facility ID: 9045862

Added Date 05/18/2022

2022-05-05 Tank pad empty





July 12, 2019

Ms. Gabrielle Nataline Environmental Specialist I Hillsborough County Environmental Protection Commission Waste Management Division 3629 Queen Palm Drive Tampa, FL 33619

Re: Underground Storage Tank Sump Assessment Tank # 23 UST Sump Port Consolidated, Inc-Tampa 5007 Denver Street Tampa, FL 33619 FDEP Facility ID # 9810571

Dear Ms. Nataline,

Montrose Environmental Solutions has completed a groundwater investigation in response to the damaged sump for Tank #23 at the Port Consolidated Inc-Tampa facility located at 5007 Denver Street in Tampa, Hillsborough County, Florida. The tasks were completed in general accordance with the Florida Department of Environmental Protection (FDEP) Standard Operating Procedures (SOPs) in response to the Storage Tank Facility Routing Compliance Site Inspection Report completed at the site by Hillsborough County Environmental Protection Commission (EPC) on May 16, 2019, which indicated that the facility was "major out of compliance." Based on correspondence with the EPC on June 12, 2019, the scope of work was developed to install one temporary groundwater monitor well near a damaged sump at tank #23.

SOIL SCREENING

On June 28, 2019, Montrose supervised completed one soil boring (SB-1) approximately 18 feet north of the damaged sump on Tank #23. The soil boring was completed to a depth of 5 feet below ground surface (bgs) using a concrete core drill and decontaminated stainless-steel hand auger. Soil screening was conducted at 1-foot depth intervals to 5 feet bgs. The soil samples were physically evaluated for evidence of staining, odor, and buried debris and screened for organic vapors indicative of petroleum impacts using a calibrated MiniRae 3000 Organic Vapor Analyzer (OVA), equipped with a photo ionization detector (PID). Positive OVA readings were recorded in the soil boring at depths of 0 - 1 feet bgs (18.2 parts per million (ppm)), 1 - 2 feet bgs (200.3 ppm), 2 - 3 feet bgs (208.3 ppm), 3 - 4 feet bgs (146.9 ppm) and 4 - 5

Florida Office Environmental Solutions 120 E. Dr. MLK Jr. Blvd. Tampa, FL 33603 T: 813.623.1557 F: 813.623.6320 info@montrose-env.com www.montrose-env.com

Global Headquarters 1 Park Plaza Suite 1000 Irvine, CA 92614

T: 949.988.3500 F: 949.988.3514 info@montrose-env.com www.montrose-env.com feet bgs (32.5 ppm). The depth to groundwater was encountered at approximately 3 feet bgs. An OVA calibration form is included in **Appendix A**. Soil OVA results are presented on **Table 1**.

GROUNDWATER ASSESSMENT

In order to assess groundwater conditions in the vicinity of the damaged sump, one temporary groundwater monitor well was installed at soil boring SB-1, located approximately 18 feet north of the damaged sump. The temporary groundwater monitor wells were installed to a depth of 5 feet bgs using a decontaminated stainless-steel hand auger. The temporary monitoring wells were constructed of 1-inch Schedule 40 PVC with 5 feet of 0.010-inch slotted PVC well screen. Following installation, the temporary monitoring wells were developed with a peristaltic pump until the wells were rendered free of any visible sediment. Purge water was discharged to the impervious asphalt pavement in the vicinity of the temporary monitoring well. The depth to water beneath the site was encountered at approximately 3.0 feet bgs.

Groundwater suitable for sampling was placed into laboratory-supplied containers which were labeled, placed on ice, and delivered to Pace Analytical Services, LLC in Tampa, Florida. The groundwater samples were analyzed for benzene, toluene, ethylbenzene, and xylenes (BTEX) and methyl tert-butyl ether (MTBE) by U.S. Environmental Protection Agency (EPA) Method 8260, polynuclear aromatic hydrocarbons (PAHs) by EPA Method 8270, and Total Recoverable Petroleum Hydrocarbons (TRPH) by the Florida Petroleum-Range Organics (FL-PRO) Method, Following sample collected, Montrose removed and properly abandoned the temporary monitor well. Field notes, groundwater equipment calibration logs and groundwater sampling logs are included in **Appendix A**.

The groundwater analytical results were compared to the Groundwater Cleanup Target Levels (GCTLs) established in Chapter 62-777, Florida Administrative Code (F.A.C.) as presented in **Figure 1** and **Table 2**. The results of laboratory analysis indicated that the concentration of benzene detected in the groundwater sample collected from TMW-1 of 3.3 micrograms per liter (μ g/L) exceeds the GCTL for benzene of 1 μ g/L. The complete analytical report and chain-of-custody documentation are included as **Appendix B**.

CONCLUSIONS

Based on soil and groundwater analytical results, the following conclusions and recommendations can be made regarding this site at this time:

• The depth to groundwater was observed at approximately 3 feet bgs;

- Positive OVA readings were identified in the soil boring conducted for this assessment from 0 to 5 feet bgs;
- Petroleum impacted groundwater at a concentration above the GCTL for benzene was identified in the sample collected from TMW-1.

Sincerely,

MONTROSE ENVIRONMENTAL SOLUTIONS

Magwell

Paul Maxwell Project Geologist

Enclosed:

- Table 1:Soil Screening Summary Table
- Table 2:
 Groundwater Monitoring Well Analytical Table
- Figure 1: Groundwater Analytical Map
- Appendix A: Field Notes
- Appendix B: Laboratory Analytical Report



TABLE 1: SOIL SCREENING SUMMARY

Port Consolidated Inc-Tampa 5007 Denver Street, Tampa, FL FAC ID 9810571

	Sample				OVA					
Boring/ Well No.	Date Collected	Depth to Water (ft)	Sample Interval (fbls)	Net OVA Reading (ppm)	Comments					
			0 - 1	18.2	4" Asphalt , 4" limerock base, brown fine sand					
		~3	1 - 2	200.3	Brown / tan fine sand					
SB-1	6/28/2019		2 - 3	208.3	Brown / tan fine sand					
			3 - 4	146.9	Brown / tan fine sand					
			4 - 5	32.5	Dark brown / orange fine sand					

OVA = Organic Vapor Analyzer ft = feet fbls = feet below land surface ppm = parts per million

TABLE 2: GROUNDWATER MONITORING WELL ANALYTICAL SUMMARY - VOCs and Metals

Port Consolidated Inc-Tampa 5007 Denver Street, Tampa, FL FAC ID 9810571

											See notes at	end of table.	
Sample		Benzene	Toluene	Ethyl- benzene	Total Xylenes	Total VOAs	МТВЕ	EDB	1,2-Di- chloro- ethane	Total Arsenic	Cadmium	Total Chro- mium	Total Lead
Location	Date	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
TMW-1	06/28/2019	3.3	0.33 U	0.51 I	2.1 U	3.8	0.51 U	NS	NS	NS	NS	NS	NS
GCTLs		1	40	30	20	NA	20	0.02	3	10	5	100	15
NADCs		100	400	300	200	NA	200	2	300	100	50	1000	150

Notes:

NS = Not sampled

VOC = Volatile organic compounds

MTBE = Methyl tert-butyl ether

U = Compound was analyzed for but not detected.

I = The reported value is between the laboratory method detection limit and the laboratory

GCTLs = Groundwater Cleanup Target Levels specified in Table I of Chapter 62-777, F.A.C.

NADCs = Natural Attenuation Default Source Concentrations specified in Table V of Chapter 62-777, F.A.C.

Exceeds GCTL Limit Exceeds NADC Limit

TABLE 2: GROUNDWATER MONITORING WELL ANALYTICAL SUMMARY - TRPH & PAHs

Port Consolidated Inc-Tampa 5007 Denver Street, Tampa, FL FAC ID 9810571

																		See notes at	end of table.	
Sample		TRPH	Naph- thalene	1-Methyl- naph- thalene	2-Methyl- naph- thalene	Acenaph- thene	Acenaph- thylene	Anthra-cene	Benzo (g,h,i) perylene	Fluoran- thene	Fluorene	Phenan- threne	Pyrene	Benzo (a) pyrene	Benzo (a) anthra-cene	Benzo (b) fluoran- thene	Benzo (k) fluoran- thene	Chrysene	Dibenz (a,h) anthra-cene	
Location	Date	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
TMW-1	06/28/2019	1800	1.11	0.69 1	0.68 U	0.083 I	0.030 U	0.043 U	0.15 U	0.018 U	0.098 I	0.16 U	0.032 U	0.12 U	0.055 U	0.027 U	0.16 U	0.026 U	0.13 U	0.12 U
GCTLs		5000	14	28	28	20	210	2100	210	280	280	210	210	.2**	.05a	.05a	.5	4.8	.005a	.05a
NADCs		50000	140	280	280	200	2100	21000	2100	2800	2800	2100	2100	20	5	5	50	480	.5	5

Notes:

TRPH = Total Recoverable Petroleum Hydrocarbons

PAH = Polynuclear aromatic hydrocarbons

U = Compound was analyzed for but not detected.

I = The reported value is between the laboratory method detection limit and the laboratory

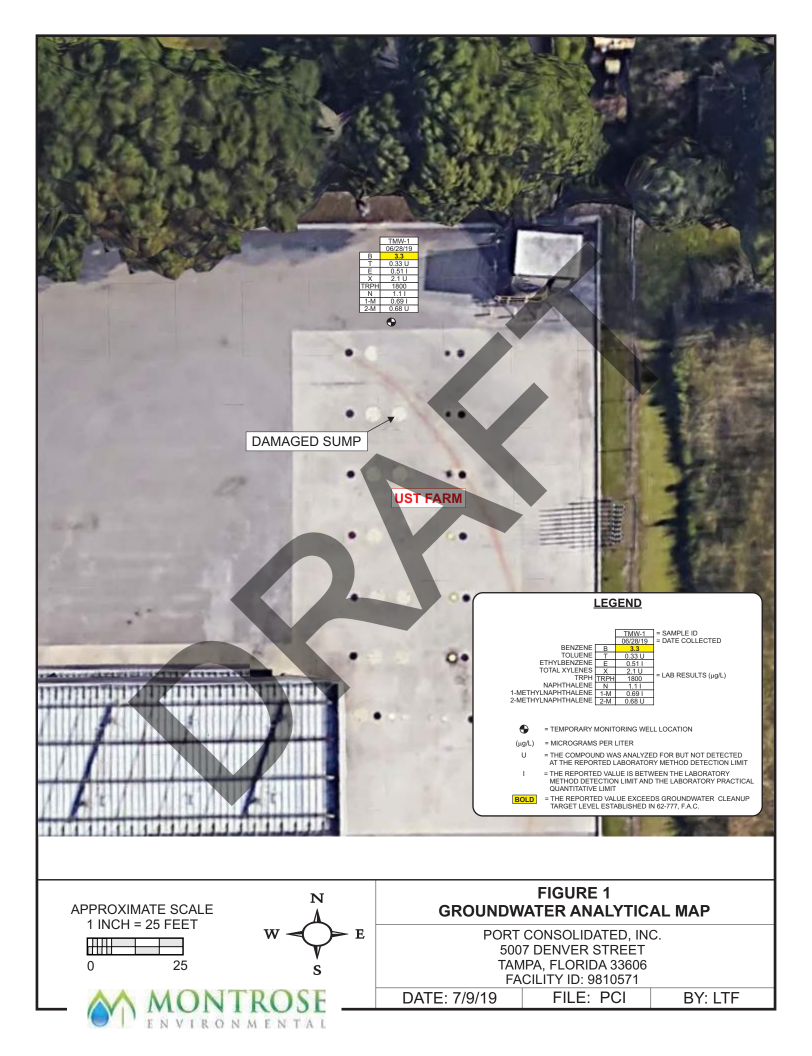
** = As provided in Chapter 62-550, F.A.C.

a See the Octor lengte decay, FAC.
a See the Octor lengte decay, FAC.
B See the Octor lengte decay, FAC.

NADCs = Natural Alternution Default Source Concentrations specified in Table V of Chapter 62-777, F.A.C. Exceeds GCTL Limit

Exceeds NADC Limit





Site 4 - Austin Road Drums Austin Road

COM _ 373282



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

345 COURTLAND STREET, N.E. ATLANTA, GEORGIA 30365

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NOV 1 3 1989

REF: 4WM-SISB

Bureau of Waste Cleanup NOV 21 1989 Technical Review Section

Mr. Eric Nuzie Bureau of Waste Cleanup Department of Environmental Regulation Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Dear Mr. Nuzie:

Enclosed is a copy of the Preliminary Assessment for Austin Road Drums, Brandon, Florida. No further remedial action is proposed for this site as of 11/06/89. The site has been rescored to reflect the NFRAP status.

If you have any questions, please call me at (404) 347-5065.

Sincerely,

Dorothy I. Rayfield Florida Project Officer

Enclosure

Austin Road Drums FLD 981929250 9 Austin Road Drumes (4513) Approved: 10/19/59 NE Brandon, Fl., Hillstorough Co. FIT Lead - PA dated 7/14/89 Reconimend: NFRAP. Divelve (12) drums were placed at The Custin Road location by an inhurn person persons, when ERS SERT performed the mest; gation, they said no'spillage was specified is the drums were in good shape. The drum were lefted in place. EAS/Emergency Response Section will resample and himore drums durin FY90, Contact Greg Powill, OSS, you more informate at (404)347-3931. Rescored 11/4/89 = \$ 5.05 R. Kanfuld

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENTI. IDENTIFICATIONOT STATE 02 SITE NUMBER FLFLPART 1 - SITE INFORMATION AND ASSESSMENTFL							
II. SITE NAME AND LOCATION							
01 SITE NAME (Legel, common, or descriptive name of site)		2 STREE	T. ROUTE NO., OF	SPEC	FIC LOCATION IDENTIFIER		
Austin Road Drums					est of Route	the second se	
03 CITY	G		05 ZIP CODE			07COUNTY 08 CONG CODE DIST	
Brandon		FL		Hi	llsborough		
	DNGITUDE				•		
10 DIRECTIONS TO SITE (Stering from nearest public road)	<u></u>					·····	
Located on Austin Road, we	est on Route 4	1					
III. RESPONSIBLE PARTIES							
01 OWNER (# known)	19	2 STREE	T (Business, making,	/waxterite	•/		
unk nown							
OBCITY	c	4 STATE	05 ZIP CODE	0			
07 OPERATOR (If known and different from owner)		DB STREE	T (Business, memig.	residents	e)		
D9 CITY		0 STATE	11 ZIP CODE		2 TELEPHONE NUMBER	<u>.</u>	
			C. STA	TE			
	(Agency name)						
	ec#y;				•		
		DWAST	E SITE CERCLA 1	03 cj [
IV. CHARACTERIZATION OF POTENTIAL HAZAR							
YES DATE	Check at that appy) A. EPA			⊐ c. s ⁻	TATE D. OTHER	CONTRACTOR	
02 SITE STATUS (Check one)	03 YEARS OF OPERA					N	
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNO		GINNING Y	EAR ENDIN	IG YEAR	<u></u>		
One drum showed 1.2 ppm of PCB. Cyanide ranged from a high of 30ppm to nondectable levels. Sulfides ranged from 1400 ppm to 13 ppm.							
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT A	NO/OR POPULATION				· · · · · · · · · · · · · · · · · · ·		
V. PRIORITY ASSESSMENT					····		
01 PRIORITY FOR INSPECTION (Check one. If high or medium is check DX A. HIGH B. MEDNUM (Inspection required promptly) (Inspection required	C.LOW		🗆 D. NO	NE	e Conditions and incidents) Ion needed, complete current dispo	setion form)	
VI. INFORMATION AVAILABLE FROM						<u></u>	
01 CONTACT	02 OF (Agency/Organiza	non)	· · · · · · · · · · · · · · · · · · ·			03 TELEPHONE NUMBER	
Harry R. Compton	Emergency	Resp	onse Tea	m		⁽ ⁾ 340-6 <u>751</u>	
04 PERSON RESPONSIBLE FOR ASSESSMENT	05 AGENCY	06 080	ANIZATION		07 TELEPHONE NUMBER	08 DATE 7 1/1 80	
Cindy Gurley	NA	NUS	Corp.		1-800-888-771	MONTH DAY YEAR	

EPA FORM 2070-12 (7-81)

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II. WASTE S	TATES, QUANTITIES, AN	D CHARACTER	ISTICS				
01 PHYSICAL S C A SOLIO B POWDE C SLUDGE 0 OTHER		MUSI DA TONS CUBIC YARDS	c/ waste quantens procepandant)	O3 WASTE CHARACTI C A. TOXIC E B. CORRO C. RADIOA D. PERSIS	C E. SOLL SIVE C F. INFE CTIVE C G. FLAN	IBLE I I HIGHLY CTIOUS I J. EXPLO IMABLE IX K. REACT	SIVE IVE PATIBLE
	(Specity)	NO. OF DRUMS					
III. WASTE T	YPE						
CATEGORY	SUBSTANCE N		01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE						
OLW	OILY WASTE						
SOL	SOLVENTS						
PSD	PESTICIDES						
000	OTHER ORGANIC CH	HEMICALS					
100	INORGANIC CHEMIC	ALS			1		
ACD	ACIDS						
BAS	BASES						
MES	HEAVY METALS						
IV. HAZARD	OUS SUBSTANCES (See A	opendix for most irequer	Wy cred CAS Numbers				
01 CATEGORY	02 SUBSTANCE N	AME	03 CAS NUMBER	04 STORAGE DIS	POSAL METHOD	05 CONCENTRATION	OS MEASURE OF
	РСВ		1336-36-3	drum		1.2 ppm-non	
	Cyanide		57-12-5	drum		BO ppm-nonde	1
	Sulfide			drum			
						1400 ppm to	<u> µ3 ppm</u>
						+	
						-	
							+
- ·							
				<u> </u>			
					·····		
				<u> </u>			
V. FEEDSTO	CKS (See Appendix for CAS Ment	Herzj				_	- t
CATEGORY	01 FEEDSTOO		02 CAS NUMBER	CATEGORY	01 FEEDS	TOCK NAME	02 CAS NUMBER
FDS			1	FDS			1
FDS			+	FDS			
FDS				FDS	· · · · · · · · · · · · · · · · · · ·		+
FDS		·		FDS			<u>+</u>
	S OF INFORMATION						<u>.t</u>
Envir	s of information /cm onmental Respor y R. Compton.				t, February	/ 1987.	

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accepted 10/19/89

PRELIMINARY ASSESSMENT

Date: August 11, 1989

Prepared by: Cindy Gurley NUS Corporation, FIT 4; Atlanta, Georgia

Site: Austin Road Drums Austin Road Brandon, Hillsborough County, Florida TDD No. F4-8905-64 EPA ID No. FLD981929250 Revision 0

Recommendation and Justification

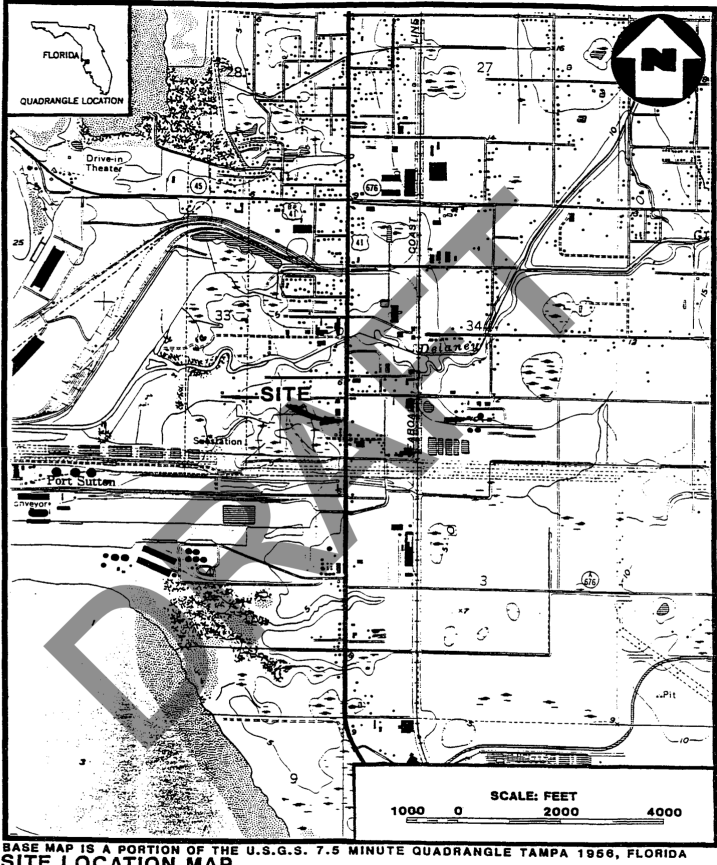
A site screening inspection of high priority is recommended for the Austin Drum site. This recommendation is based on the following concerns: the presence of PCB, cyanide and sulfide in the drum samples, groundwater targets in the residential area, and the presence of endangered species in the McKay and Hillsborough Bay.

Site History

Austin Road Drums is located on Austin Road west of Route 41 in Brandon, Florida (Figure 1). The geographic coordinates are 27°54′50″N latitude, and 82°24′10″W longitude (Ref. 1). During a preliminary assessment conducted by the EPA Environmental Response Team in February 1987, eleven drums were aligned east to west on Austin Road between two buildings (Figure 2). Some of the 55-gallon drums had illegible labels, others had black tar residue along the sides. One of the drums had a bulging lid, while the other drums had banded lids (Ref. 2).

Disposal History and Waste Characteristics

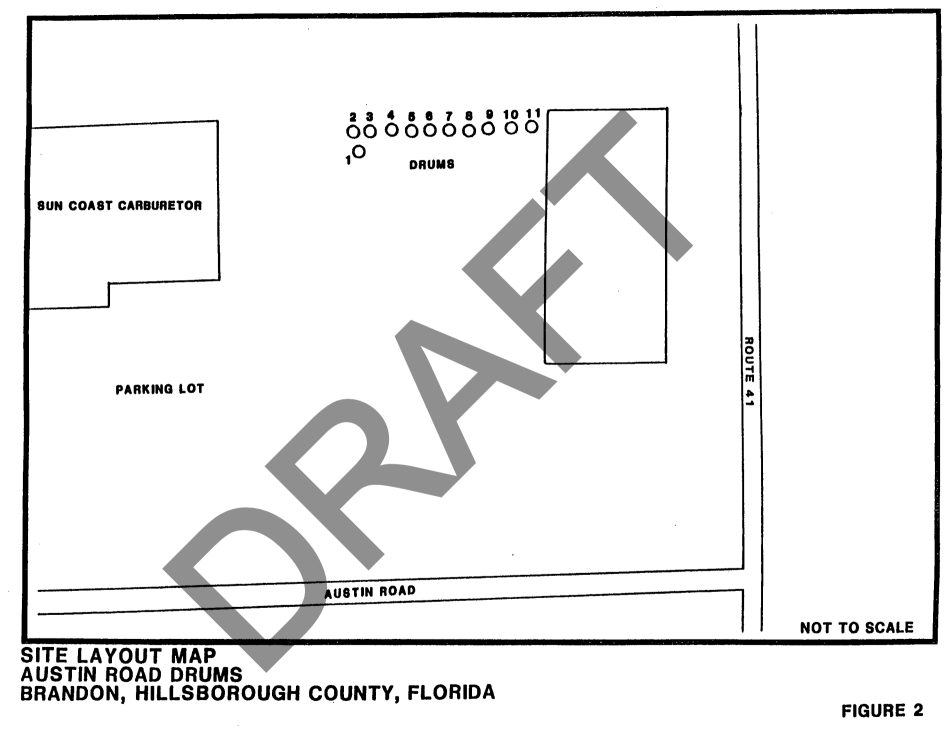
The drums were sampled on February 25, 1987, by the Environmental Response Team. The liquid waste in the drums was an oily brown sludge with metallic flecks dispersed through the visible portion. The results of the PCB analysis showed that one drum had 1.2 ppm, whereas the other drums showed less than 1.0 ppm or nondetectable levels of PCBs (Ref. 2).



BASE MAP IS A PORTION OF THE U.S.G.S. 7.5 MINUTE QUADRANGLE TAMPA 1956, FLORIDA SITE LOCATION MAP AUSTIN ROAD DRUMS BRANDON, HILLSBOROUGH COUNTY, FLORIDA

FIGURE 1





The RCRA analysis for the hazardous waste characteristics, corrosivity, EP toxicity and ignitability were negative. The reactivity section of the analysis showed the presence of cyanide and sulfide in the waste. Concentrations of cyanide ranged from a high of 30 ppm to nondetectable levels, and the concentrations of sulfides ranged from 1400 ppm to 13 ppm (Ref. 2).

Groundwater Pathway

The facility is in the southeast coastal plain groundwater region which is typified by layers of sand and clay overlying semi-consolidated carbonate rocks (Ref. 3). This is characterized by karst topography (Ref. 1). The Floridan aquifer is normally used in this area and while water levels are variable, groundwater is generally located at an average depth of 10 feet below land surface in the vicinity of the facility (Ref. 4, p. 72; Ref. 5, p. 65-73). The Floridan aquifer does receive recharge from the surficial aquifer through breaches in the Hawthorn associated with sinkholes (Ref. 4, p. 76). The clay of the Hawthorn Group represents the layer of lowest hydraulic conductivity between the Floridan aquifer and the surface, with hydraulic conductivity values ranging from 1x10⁻⁵ to 1x10⁻⁷ cm/sec (Ref. 5). The net annual rainfall for this area is 4 inches and the 1-year, 24 hour rainfall is 4.2 inches (Ref. 6, pp. 43, 63; 7, p. 93).

Approximately 54 houses along 36th Avenue, within the 4-mile radius of Austin Road Drums, obtain their water from private wells (Refs. 1, 8). Most of these wells are shallow; the depths are between 80 to 100 feet. The nearest well is approximately 2,000 feet northeast of the drum site (Refs. 1, 8). The Tampa Water Department and the Seaboard Utilities Corporation provides water to the remaining population within 4 miles of the facility. The Tampa Water Department provides a small, select portion of the population with potable water. This system serves 110,500 connections (Ref. 10, p. 4). Seaboard Utilities Company provides water to 2,513 people. Seaboard Utilities Company obtains 50 percent of their potable water from the Tampa Water Department and 50 percent of their potable water from the Tampa Water Department and 50 percent of their potable water from the Tampa Water Department and 50 percent of their potable water from the Tampa Water Department and 50 percent of their potable water from the Tampa Water Department and 50 percent of their potable water from the Tampa Water Department and 50 percent of their potable water from the Tampa Water Department and 50 percent of their potable water from the Tampa Water Department Road. This wellfield lies approximately 2,25 miles south of the Austin Road Drums site (Ref. 11).

Surface Water Pathway

Surface water runoff flows from the Austin Road Drums site in a westerly direction into coastal wetlands, then into the Hillsborough Bay. The Hillsborough Bay is 4,400 feet from the site along the surface water pathway (Ref. 1). There are no surface water intakes along the surface water pathway (Ref. 1).

HRS2 Concerns

Federally endangered species that live along the extended surface water pathway are the green, loggerhead, hawksbill, and Kemp's Ridley sea turtles; the West Indian manatee; and the brown pelican (Ref. 12). Commercial and recreational fishing are common activities in both McKay and Hillsborough bays (Refs. 1, 8). The coastal wetlands are approximately 100 feet west of the Austin Road Drums site (Ref. 1). The Palm River School is approximately 12,000 feet northeast of the site (Ref. 1).

REFERENCES

- 1. U. S. Geological Survey, 7.5 minute series Topographic Quadrangle Maps of Florida: Tampa 1956 (Photorevised 1981), Brandon 1956 (Photorevised 1981), Riverview 1956 (Photorevised 1987), Gibsonton 1956 (Photorevised 1969 and 1972), Scale 1:24000.
- 2. Preliminary Assessment for Austin Road Drum Site. Filed by Harry R. Compton, Environmental Response Team, February 1987.
- 3. Linda Aller, et al., <u>Drastic: A Standardized System for Evaluating Groundwater Pollution Using</u> <u>Hydrogeologic Setting</u>, EPA-600/2-87-035 (Ada, Oklahoma:USEPA, April, 1987).
- 4. C. G. Menke et al., <u>Water Resources of Hillsborough County, Florida</u> RI. No. 25 (Florida Geologic Survey, 1961), p. 72.
- 5. Thomas M. Scott, <u>The Lithostratigraphy of the Hawthorn Group (Miocene) of Florida</u> Bulletin No. 59 (Florida Geologic Survey, 1988), pp. 65-73.
- 6. U. S. Department of Commerce, <u>Climatic Atlas of the United States</u> (Washington, D.C.:GPO, June 1968). Reprint: 1983, National Oceanic and Atmospheric Administration, p. 43, 63.
- 7. U. S. Department of Commerce, <u>Rainfall Frequency Atlas of the United States</u> Technical Paper No. 40, (Washington, D.C.:GPO, 1963, p. 93.
- 8. NUS Corporation Field Logbook No. F4-694 for A-AAA Printing Company, TDD No. F4-8802-11. Documentation of facility reconnaissance, February 29, 1988.
- 9. Tampa Water Department, <u>Water Distribution System Atlas Index Map</u>, Champion Map Corporation, 1985.
- 10. Craig Feeny, Department of Environmental Regulation, interoffice memorandum, September 9, 1986. Subject: Tampa Municipal Water Supply.
- 11. Consuelo Besos, Seaboard Utilities, telephone conversation with K. D. Pass, NUS Corporation, May 12, 1988. Subject: Seaboard Utilities Water distribution.
- 12. U.S. Fish and Wildlife Service, <u>Gulf Coast Ecological Inventory</u>, St. Petersbury 1982, Scale 1:250,000.

RECONNAISSANCE CHECKLIST FOR HRS2 CONCERNS

Instructions: Obtain as much "up front" information as possible prior to conducting fieldwork. Complete the form in as much detail as you can, providing attachments as necessary. Cite the source for all information obtained.

Site Name: Austin Road Drums City, County, State: Brandon, Hillsborough County, Florida EPA ID No.: EPA ID No. FLD981929250 Person responsible for form: Cindy Gurley Date: 7-14-89

Air Pathway

Describe any potential air emission sources onsite: Unknown

Identify any sensitive environments within 4 miles: The coastal wetlands are approximately 100 feet west of the Austin Road Drum site. The Hillsborough Bay contains federally endangered species.

Identify the maximally exposed individual (nearest residence or regularly occupied building - workers <u>do</u> count): The nearest business is approximately 25 feet west of the Austin Road drum site.

Groundwater Pathway

Identify any areas of karst terrain: The facility is in the southeast coastal plain groundwater regime which is an area of karst topography.

Identify additional population due to consideration of wells completed in overlying aquifers to the AOC: N/A

Do significant targets exist between 3 and 4 miles from the site? No significant targets exist between 3 and 4 miles from the site.

Is the AOC a sole source aquifer according to Safe Drinking Water Act? (i.e. is the site located in Dade, Broward, Volusia, Putnam, or Flagler County, Florida): No.

Surface Water Pathway

Are there intakes located on the extended 15-mile migration pathway? No.

Are there recreational areas, sensitive environments, or human food chain targets (fisheries) along the extended pathway? The Hillsborough Bay is a feeding ground for the East Indian Manatee. The Hillsborough Bay is also an area for commercial fishing.

Onsite Exposure Pathway

Is there waste or contaminated soil onsite at 2 feet below land surface or higher? Unknown

Is the site accessible to non-employees (workers do not count)? Unknown

Are there residences, schools, or day care centers onsite or in close proximity? No

Are there barriers to travel (e.g., a river) within one mile? No

HAZARD RANKING SYSTEM SCORING SUMMARY

FOR

AUSTIN ROAD DRUMS EPA SITE NUMBER BRANDON HILLSBOROUGH COUNTY, FL EFA REGION: 4

SCORE STATUS: IN PREPARATION

SCORED BY CINDY GURLEY OF NUS CORPORATION ON 07/07/89

DATE OF THIS REPORT: 07/07/89 DATE OF LAST MODIFICATION: 07/07/89

GROUND WATER ROUTE SCORE : 52.33 O SURFACE WATER ROUTE SCORE: 8.73 AIR ROUTE SCORE : 0.00

MIGRATION SCORE

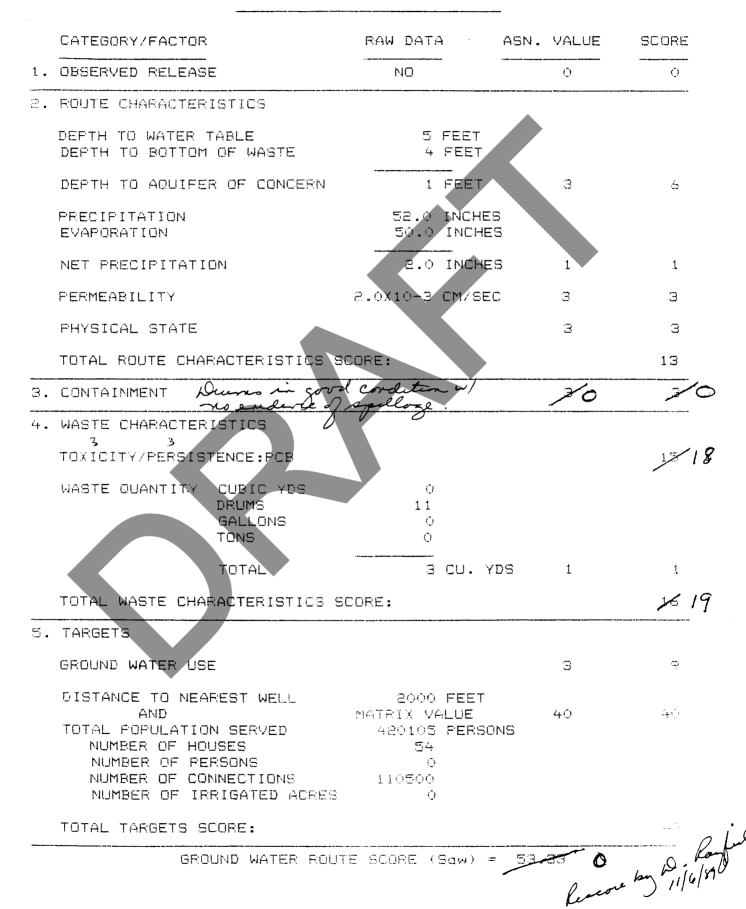
11/6/05

SCORÉ

31.24 **3**.05 PAGE 1

SITE: AUSTIN ROAD DRUMS

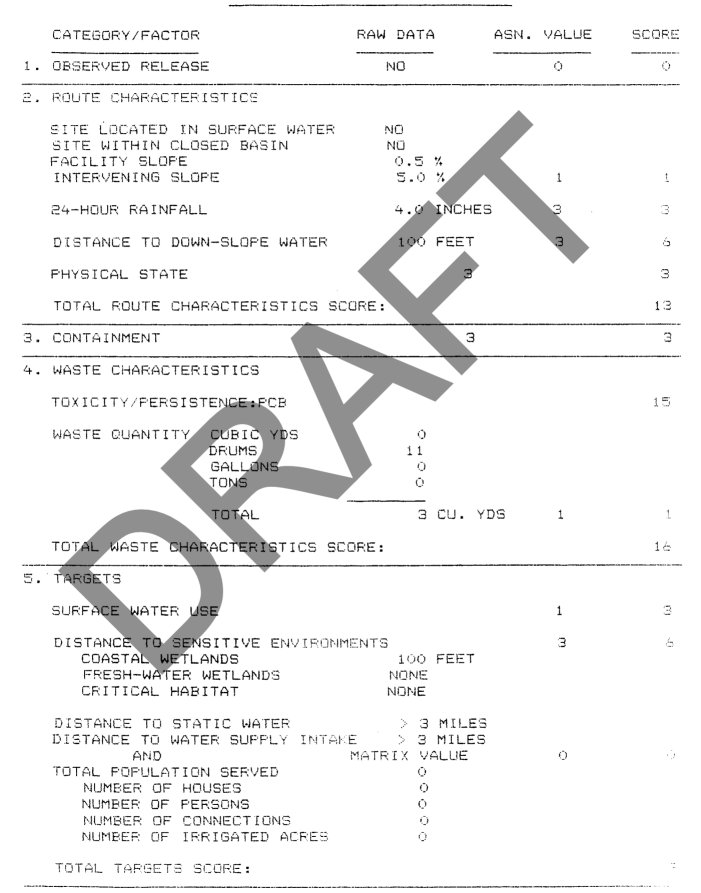
HRS GROUND WATER ROUTE SCORE



PAGE 2

SITE: AUSTIN ROAD DRUMS

HRS SURFACE WATER ROUTE SCORE



SITE: AUSTIN ROAD DRUMS

CATEGORY/FACTOR RAW DATA ASN. VALUE SCORE 1. OBSERVED RELEASE NO Ō. Õ 2. WASTE CHARACTERISTICS REACTIVITY: MATRIX VALUE INCOMPATIBILITY TOXICITY WASTE QUANTITY CUBIC YARDS DRUMS GALLONS TONS TOTAL TOTAL WASTE CHARACTERISTICS SCORE: N/A 3. TARGETS FOPULATION WITHIN 4-MILE RADIUS 0 to 0.25 mile 0 to 0.50 mile 0 to 1.0 mile O to 4.0 miles DISTANCE TO SENSITIVE ENVIRONMENTS COASTAL WETLANDS FRESH-WATER WETLANDS CRITICAL HABITAT DISTANCE TO LAND USES COMMERCIAL/INDUSTRIAL PARK/FOREST/RESIDENTIAL AGRICULTURAL LAND PRIME FARMLAND HISTORIC SITE WITHIN VIEW? TOTAL TARGETS SCORE: $|N| \leq 1$

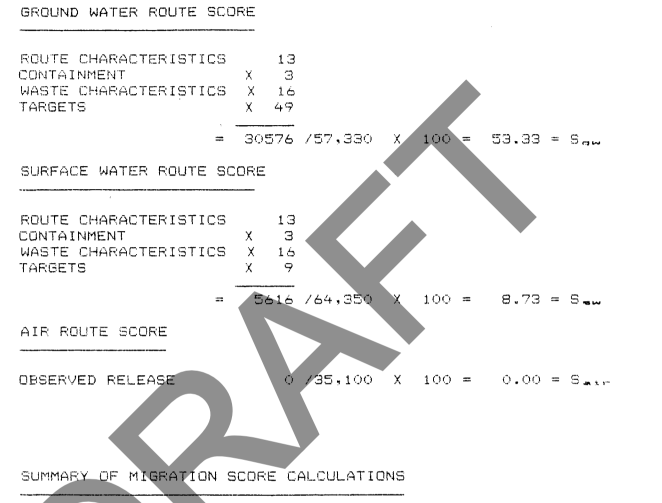
AIR ROUTE SCORE (Sa) = 0.00

FAGE

HAZARD RANKING SYSTEM SCORING CALCULATIONS FOR SITE: AUSTIN ROAD DRUMS AS OF 07/07/89

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	S	g e
GROUND WATER ROUTE SCORE (S ₉₀)	_ 53.33 0	2844.09
SURFACE WATER ROUTE SCORE (S)	8.73	76.21
AIR ROUTE SCORE (Sate)	0.00	0.00
52,, + 5 2, + 52,		76.2
√ (S ^e aw + S ^e aw + S ^e atr)		5.7.
S _M = √ (S ^{ee} _{aw} + S ^e _{aw} + S ^e _{ax} ,)/1.73		31.25.05
		Dhangfuld

PAGE 5

Site 9 - Harcros Chemicals Former Bay Engine/ Mr. Phanton Express/ Giant Service 3630 S. 51st Street (currently 5132 Trenton Street)

and

Site 56 - Adams Used Auto Parts

3610 S. 50th Street

 From:
 Sego, John R.

 To:
 Burke, Brian

 Subject:
 RE: Harcross CSX MOU Letter

 Date:
 Thursday, October 6, 2022 11:53:00 AM

 Attachments:
 image007.png image009.png image010.png image011.png image012.png

Brian:

Thank you for the update.

Sincerely,

John R. Sego, P.G.

Professional Geologist II



John R. Sego Professional Geologist II Florida Department of Environmental Protection Permitting & Waste Cleanup Program Southwest District Email:john.r.sego@FloridaDEP.gov 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926 Phone: (813) 470-5756 Fax: (813) 744-6125

Permitting Consistency Initiative: The Florida Department of Environmental Protection is committed to providing efficient, consistent and quality service to the citizens of Florida. In keeping with these objectives, we continue to identify ongoing improvements to our permitting process by standardizing and simplifying our documents.

From: Burke, Brian <Brian.Burke@arcadis.com> Sent: Thursday, October 6, 2022 11:53 AM To: Sego, John R. <John R.Sego@FloridaDEP.gov> Subject: RE: Harcross CSX MOU Letter

EXTERNAL MESSAGE

This email originated outside of DEP. Please use caution when opening attachments, clicking links, or responding to this email.

Hi John, we're currently working with local surveyors to determine cost and schedule to complete the survey work required for the MOU submittal. I plan to have the survey work wrapped up this month.

Thank you,

Brian R. Burke, P.G. brian.burke@arcadis.com Project Manager / Principal Geologist Arcadis U.S., Inc. 4300 W Cypress St., Suite 450 Tampa, FL 33607 T. +1 813.353.5755 M. +1 813.298.2838 Professional Geologist: FL #2392 | GA #1927 | MS #0905 www.arcadis.com





Be green, leave it on the screen.

From: Sego, John R. <<u>John.R.Sego@FloridaDEP.gov</u>> Sent: Thursday, October 6, 2022 8:49 AM To: Burke, Brian <<u>Brian.Burke@arcadis.com</u>> Subject: Harcross CSX MOU Letter

Brian:

Could you provide an update regarding the MOU letter?

Sincerely,

John R. Sego, P.G.

Professional Geologist II





Professional Geologist II Florida Department of Environmental Protection Permitting & Waste Cleanup Program Southwest District Email:john.r.sego@FloridaDEP.gov 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926 Phone: (813) 470-5756 Fax: (813) 744-6125

Permitting Consistency Initiative: The Florida Department of Environmental Protection is committed to providing efficient, consistent and quality service to the citizens of Florida. In keeping with these objectives, we continue to identify ongoing improvements to our permitting process by standardizing and simplifying our documents.



FLORIDA DEPARTMENT OF Environmental Protection

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

VIA EMAIL ONLY: jack.cleary@harcros.com

Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Shawn Hamilton Secretary

October 20, 2021

Subject:

Jack Cleary Harcros Chemicals Inc. 5200 Speaker Road Kansas City, KS 66106-1048

> Provisional No Further Action Proposal Approval Harcros Chemicals, Inc. 5132 Trenton Street Tampa, Hillsborough County, Florida FDEP Site # ERIC_13804 (Formerly COM_69575) Project #74077 OGC Case No. 08-08045

Dear Mr. Cleary:

The Florida Department of Environmental Protection Southwest District (Department) has reviewed the Site Rehabilitation Completion Report (SRCR) Addendum and No Further Action Proposal (NFAP) with Conditions (excluding any proposed Institutional Controls and if applicable Engineering Controls) dated and received September 30, 2021 and prepared by Arcadis. The discharge was discovered on March 20, 1985 at the subject facility. All the documents submitted to date are adequate to meet the site assessment requirements of Rule 62-780.600, Florida Administrative Code (F.A.C.). In addition, documentation submitted with the SRCR/NFAP confirms that technical criteria set forth in Subsection 62-780.680(2) or (3), F.A.C., may be met assuming the appropriate institutional controls and restrictions and, if appropriate, engineering controls, are in place. Namely that:

- a. The contamination is properly delineated and the plume is stable or shrinking;
- b. Free product is not present and no fire or explosive hazard exists as a result of a release of non-aqueous phase hquids;
- c. Alternative soil CTLs have been established and one or more of the criteria for direct exposure and one or more of the criteria for leachability are met for soil in the unsaturated zone (Rule 62-780.680(2)(b) or (3)(b)); and
- d. Alternative groundwater CTLs have been established depending on the current and projected use of groundwater in the vicinity of the site and one or more of the criteria are met in Rule 62-780.680(2)(c) or (3)(c), F.A.C.

For a closure pursuant to Rules 62-780.680(2) or (3), the appropriate restrictions must be in place with the appropriate institutional controls, and, if applicable, engineering controls. Such restrictions should include:

Harcros Chemicals Inc. Page 2 of 3 October 20, 2021

- 1. Access to and use of a public water supply to ensure that no contaminant exposure from using the groundwater as a potable water source resulting in a risk to human health, public safety or the environment will occur.
- 2. Florida Department of Environmental Protection, Southwest District Waste Cleanup (Department) review of any dewatering plan and proper water handling during dewatering to ensure that no contaminant exposure from contaminated groundwater resulting in a risk to human health, public safety or the environment will occur.
- 3. Maintenance of the current stormwater facility configuration on these properties to ensure that no contaminant exposure from contaminated groundwater entering into new or expanded stormwater facilities resulting in risk to human health, public safety or the environment will occur.
- 4. No irrigation wells are to be installed without the prior approval of the Department to ensure that no contaminant exposure from contaminated groundwater entering into irrigation wells resulting in risk to human health, public safety or the environment will occur.
- 5. All monitoring wells, injection wells, extraction wells, and sparge wells will be required to be properly plugged and abandoned within 60 days after receipt of the Department's Conditional Site Rehabilitation Completion Order (CSRCO) unless these wells are otherwise required for compliance with a local ordinance or another cleanup.
- 6. Engineering controls if necessary to reduce or eliminate the potential for migration of, or exposure to, contaminants.
- 7. Information about the above property will be maintained on the Department's Contamination Locator Map website and on the Institutional Controls Registry website.

Before an CSRCO may be issued by the Department you must provide the supporting documents necessary for the proposed restrictive covenant or other institutional control(s) to be evaluated (see the Institutional Control Procedures Guidance Document for assistance at https://floridadep.gov/waste/waste/documents/institutional-controls-procedures-guidance). The proposed institutional control(s) must adequately address each of the restrictions listed above. Once all of the necessary information is submitted to the Southwest District, we will work with the Department's Office of General Council to evaluate the proposed institutional control(s). The Department acknowledges that you may have previously submitted some portions of the draft institutional control package to the Department with the NFAP. Please submit the additional documentation to complete the draft institutional control package as part of your response to this letter.

Before an CSRCO may be issued by the Department, if an engineering control is necessary, you must provide supporting documents indicating that an engineering control that prevents human exposure (for example, a minimum of two feet of soil), infiltration/leachability (for example, a permanent cover material) or, as appropriate, migration of the plume (for example, a permanent containment such as a barrier wall) has been implemented in which case the contaminant concentrations in the soil below the permanent cover or two or more feet below land surface may exceed the direct exposure soil CTLs. You must also provide certification from a registered Professional Engineer that to the best of his or her knowledge the engineering control is consistent with commonly accepted engineering practices, is appropriately designed and constructed for its

Harcros Chemicals Inc. Page 3 of 3 October 20, 2021

intended purpose, and has been implemented.

Once the institutional control and, if applicable, engineering control have been provisionally approved by the Department you must provide actual/constructive notice pursuant to Subsection 62-780.220(7), F.A.C., within 30 days after that provisional approval. Once the Department approves the complete engineering and institutional control packet and actual/constructive notice has been provided, if no objections to the Department's proposed action are received during the 30-day comment period, the Conditional SRCO may be issued.

Please send a .zip file containing GIS shapefiles indicating the groundwater and soil areas to be restricted to Simone Core, P.E. at <u>john.r.sego@floridadep.gov</u>. The DEP standards for the correct type of GIS files needed for the insertion of a shape into the new Environmental Restoration Integration Cleanup (ERIC) Institutional Controls Registry (ICR) database are outlined in the attachment to this letter.

Please mail an electronic copy of the institutional control and, if applicable, engineering control information within 60 days of receipt of this letter to John Sego, P.G. at <u>john.r.sego@floridadep.gov</u>. If you should have any questions concerning the review of the SRCR/NFAP, please contact Project Manager at 813.470.5756 or email address. Please reference the FDEP Site ERIC_13804.

Sincerely,

Kelley M. Ba

Kelley M. Boatwright Southwest District Director Florida Department of Environmental Protection

js/KB

Attachment - GIS Shapefile Requirements

cc. Brian Burke, P.G., Arcadis [<u>Brian.Burke@arcadis.com</u>] John Sego, P.G. II, FDEP [john.r.sego@FloridaDEP.gov]

ARCADIS

Harcros Chemicals, Inc.

SITE REHABILITATION COMPLETION REPORT ADDENDUM

FDEP Site ID: ERIC_13804 FDEP Project #74077 5132 Trenton Street Tampa, Florida

September 30, 2021

SITE REHABILITATION COMPLETION REPORT ADDENDUM

The Hillsborough County Health Department uses this information when reviewing a well permit application; therefore, additional information regarding well construction and location, as well as additional information from FDEP regarding the extent and type of contamination, will be required by the Hillsborough County Health Department. This additional permitting information will ensure that contaminated groundwater is identified and well construction is managed appropriately to prevent contamination exposure to humans and the environment.

7 CONCLUSIONS AND RECOMMENDATIONS

Based on the information contained in this Site Rehabilitation Completion Report Addendum, the following conclusions are provided:

- There is no free product at the Site;
- Residual concentrations of constituents of concern in soils in excess of the SCTLs for direct exposure criteria are limited to the Harcros property, do not exceed commercial/industrial criteria following implementation of interim action in 2015, and are addressed by an existing DRC between Harcros and the FDEP (Appendix C);
- Residual concentrations of constituents of concern in soils in excess of the SCTL for leachability criteria are
 associated with metals, with the Site-specific potential for soil to leach to groundwater evaluated through
 multiple years of groundwater monitoring. The groundwater quality data demonstrate that potential
 contributions to dissolved concentrations have reached equilibrium and conditions in the area are stable or
 decreasing, such that residual concentrations in soil do not pose an unacceptable risk to human health or the
 environment;
- Residual concentrations of constituents of concern in groundwater at the Site meet criteria for implementation of RMO Level III in accordance with Subsection 62-780.680(3), F.A.C. The groundwater quality data set was updated in July 2021, with the most recent data validating previous observations; and,
- The surface water quality data set was updated in May 2021, while a hydraulic evaluation was conducted in July 2021. The historical and most recent analytical results and the hydraulic evaluation outcome validated that surface water quality is not affected by Site-related constituents of concern.

Therefore, Harcros recommends closure of the Site under the provisions of Subsection 62-780.680(3), F.A.C., with the following conditions:

- The boundary of the institutional control for the RMO Level III closure will include the Harcros property, Hillsborough County platted ROW, the portion of the CSXT ROW to the east of the Harcros facility, and the Adams Used Auto Parts property, as depicted in **Figure 12**.
- A Declaration of Interim Restrictive Covenant was filed with Hillsborough County (Book: 25522 / Pages: 1980 1986) for the Harcros facility property on January 29, 2018 (Appendix C). This DRC restricts future residential land use, prevents the use of groundwater beneath the property, prevents modifications to the existing stormwater features without approval by the FDEP, and also requires submittal of a plan and approval by the FDEP for any dewatering activities. This recorded institutional control serves to protect human health and the environment from the residual on-Site impacts in soil and groundwater. Upon FDEP approval of this Site Rehabilitation Completion Report, an amendment to the DRC reflecting its final status will be recorded.

SITE REHABILITATION COMPLETION REPORT ADDENDUM

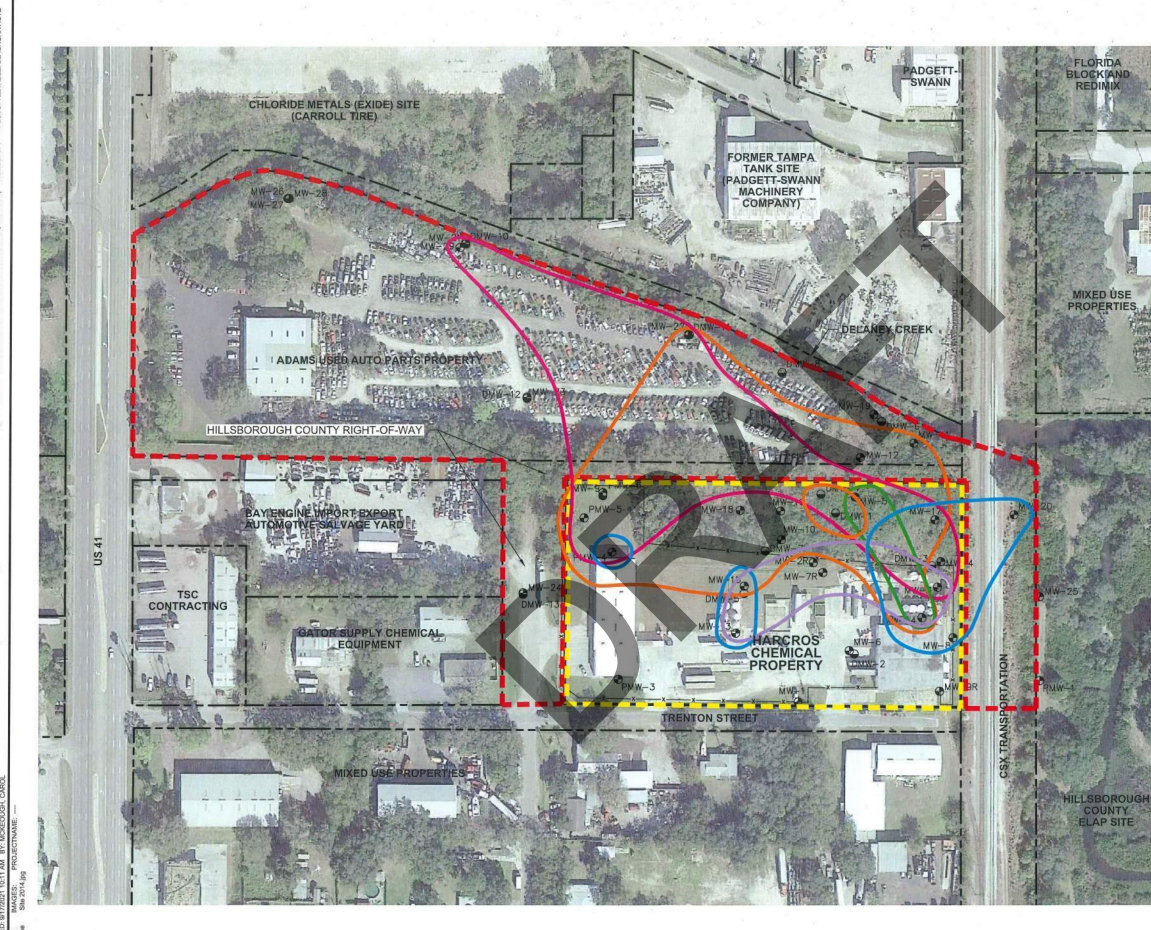
As provided in the FDEP's Site Closure with Conditions Memorandum, dated November 1, 2013 (FDEP 2013), Hillsborough County's ordinances and Comprehensive Plan provide non-recorded institutional control mechanisms to protect human health, public safety, and the environment from the residual concentrations of constituents of concern in groundwater exceeding the GCTLs within the boundaries of the properties included in the institutional control. In addition, the SWFWMD GIS Well Permitting Mapping Tool provides a mechanism to control well permits in areas of impacted groundwater and provides an additional institutional control for the off-Site properties.

The Technical Check List for Evaluating Compliance with Section 62-780.680, F.A.C., is included as Appendix H to facilitate review of this document. Upon approval of this Site Rehabilitation Completion Report Addendum, Harcros will prepare the Institutional Control package, including draft amendment to covert the Interim DRC to "Final", consistent with the above for review by the FDEP. Upon receiving the Conditional Site Rehabilitation Completion Order, Harcros will abandon all monitoring wells associated with the Site.

8 REFERENCES

Arcadis U.S., Inc. 2013. Site Assessment Status Report. Harcros Chemicals, Inc., Tampa, Florida. July 17, 2013.

- Arcadis U.S., Inc. 2014. Interim Source Removal Plan. Harcros Chemicals, Inc., Tampa, Florida. December 19, 2014.
- Arcadis U.S., Inc. 2015a. Interim Source Removal Report. Harcros Chemicals, Inc., Tampa, Florida. August 21, 2015.
- Arcadis U.S., Inc. 2015b. Soil Conditions Summary Report. Harcros Chemicals, Inc., Tampa, Florida. November 13, 2015.
- Arcadis U.S., Inc. 2020a. Site Rehabilitation Completion Report. Harcros Chemicals, Inc., Tampa, Florida. October 21, 2021.
- Arcadis U.S., Inc. 2020b. Groundwater Monitoring Report. Harcros Chemicals, Inc., Tampa, Florida. March 12, 2020.
- Arcadis U.S., Inc. 2021. Response to Comments in FDEP Memo Dated December 14, 2020. Harcros Chemicals, Inc., Tampa, Florida. April 26, 2021.
- Florida Department of Environmental Protection. 2013. *Site Closure with Conditions Memorandum*, November 1, 2013.
- Florida Department of Environmental Protection, Chapter 62-777, Florida Administrative Code, Contaminant Cleanup Target Levels, Effective April 17, 2005.
- Florida Department of Environmental Protection, Standard Operating Procedures, 001/01, Field Activities, Effective July 30, 2014.
- Florida Department of Environmental Protection, Chapter 62-780, Florida Administrative Code, Contaminated Site Cleanup Criteria, Effective February 2, 2017.
- SCS Engineers. 1991. Contamination Assessment Report. Harcros Chemicals, Inc., Tampa, Florida. December 18, 1991.



LEGEND

0

0

SITE PROPERTY BOUNDARY

ADJACENT PROPERTY BOUNDARY

UPPER SURFICIAL AQUIFER MONITORING WELL LOCATION

LOWER SURFICIAL AQUIFER MONITORING WELL LOCATION

APPROXIMATE EXTENT OF 1,4-DIOXANE CONCENTRATIONS IN EXCESS OF THE GCTLs

APPROXIMATE EXTENT OF FLUORIDE CONCENTRATIONS IN EXCESS OF THE GCTLs

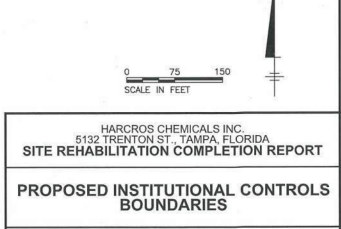
APPROXIMATE EXTENT OF METALS CONCENTRATIONS IN EXCESS OF THE GCTLs

APPROXIMATE EXTENT OF SVOC CONCENTRATIONS IN EXCESS OF THE GCTLs

APPROXIMATE EXTENT OF VOC CONCENTRATIONS IN EXCESS OF THE GCTLs

PROPOSED NON-RECORDED INSTITUTIONAL CONTROL BOUNDARY

PROPOSED RECORDED INSTITUTIONAL CONTROL BOUNDARY



ARCADIS Design & Consult for natural and built assets

FIGURE

12

14-Exide Technologies/

Pacific Chloride, Inc./

Chloride Metals, Inc.

3507 S. 50th Street,

3521 S. Yokam Diamond Street,

Corner of 36th Avenue S. and 50th Street

15/17-Delaney Creek Brownfield Redevelopment Area -

Exide Tech.

West and East sides of

US 41 (S. 50th Street)

16-Chloride Metals/

Exide Technologies

3507 S. 50th Street

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

ISDUDER

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,

Munto

Robert M. Wojcik, PG Director, Hydrogeologist

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APPENDIX A

Groundwater Sampling Logs for Assessment and Active Remediation Monitoring Wells

APPENDIX B

Laboratory Reports for Groundwater Samples Collected from Monitoring Wells

APPENDIX C

Historical Analytical Results

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 previous 4 years on Figure 6. Historical 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.

Hunte

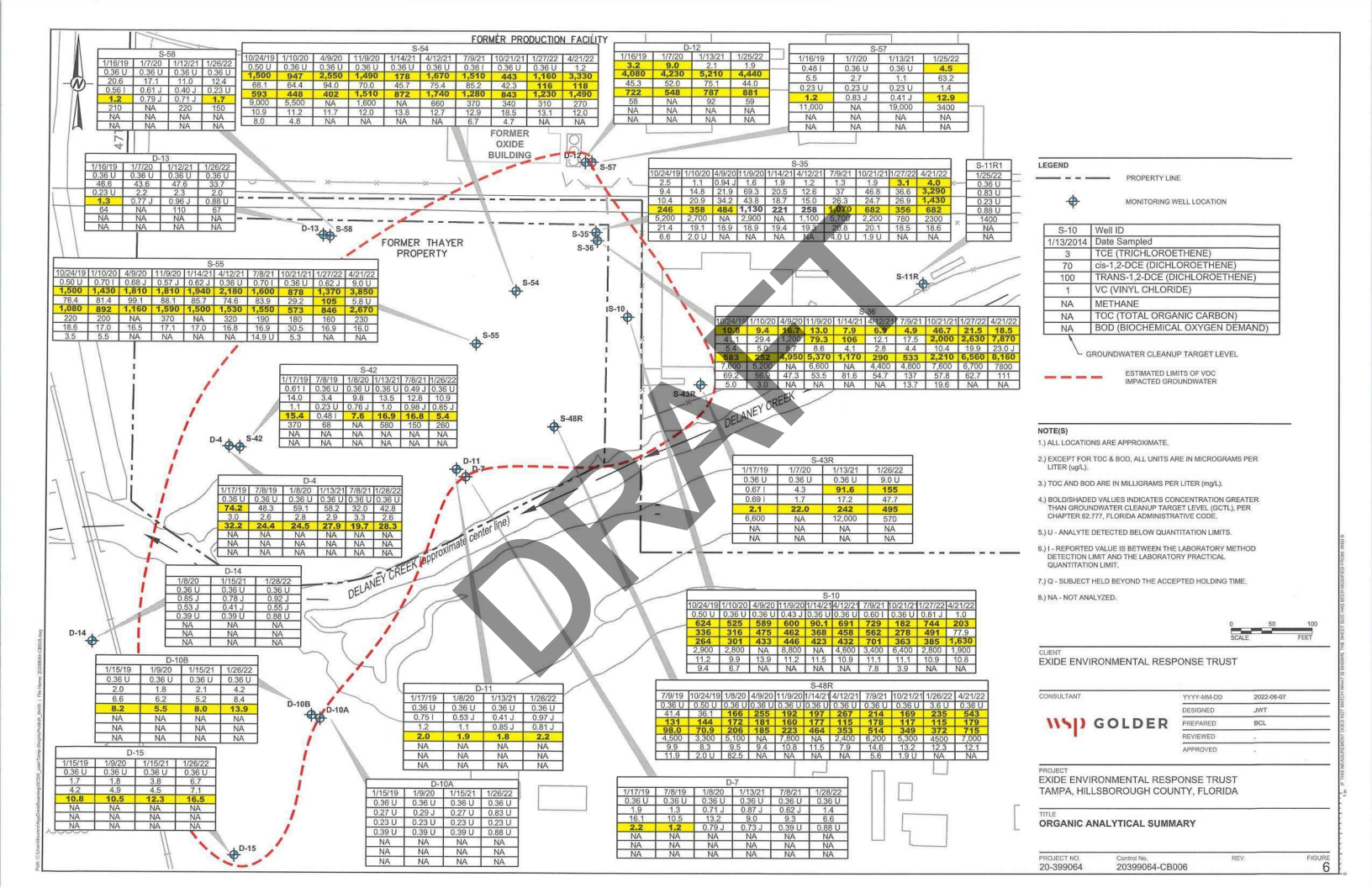
Robert M. Wojcik, PG Director, Hydrogeologist

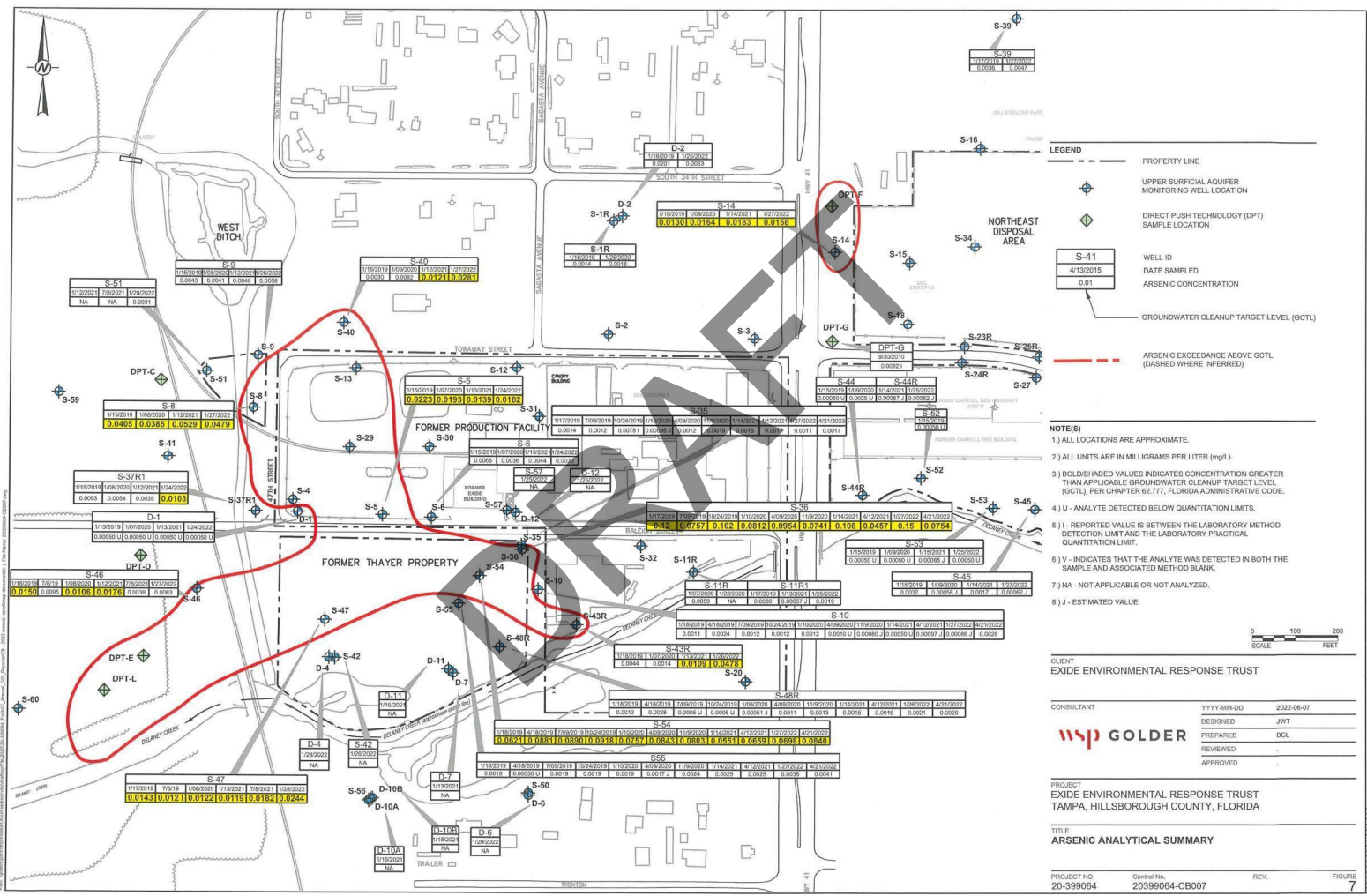
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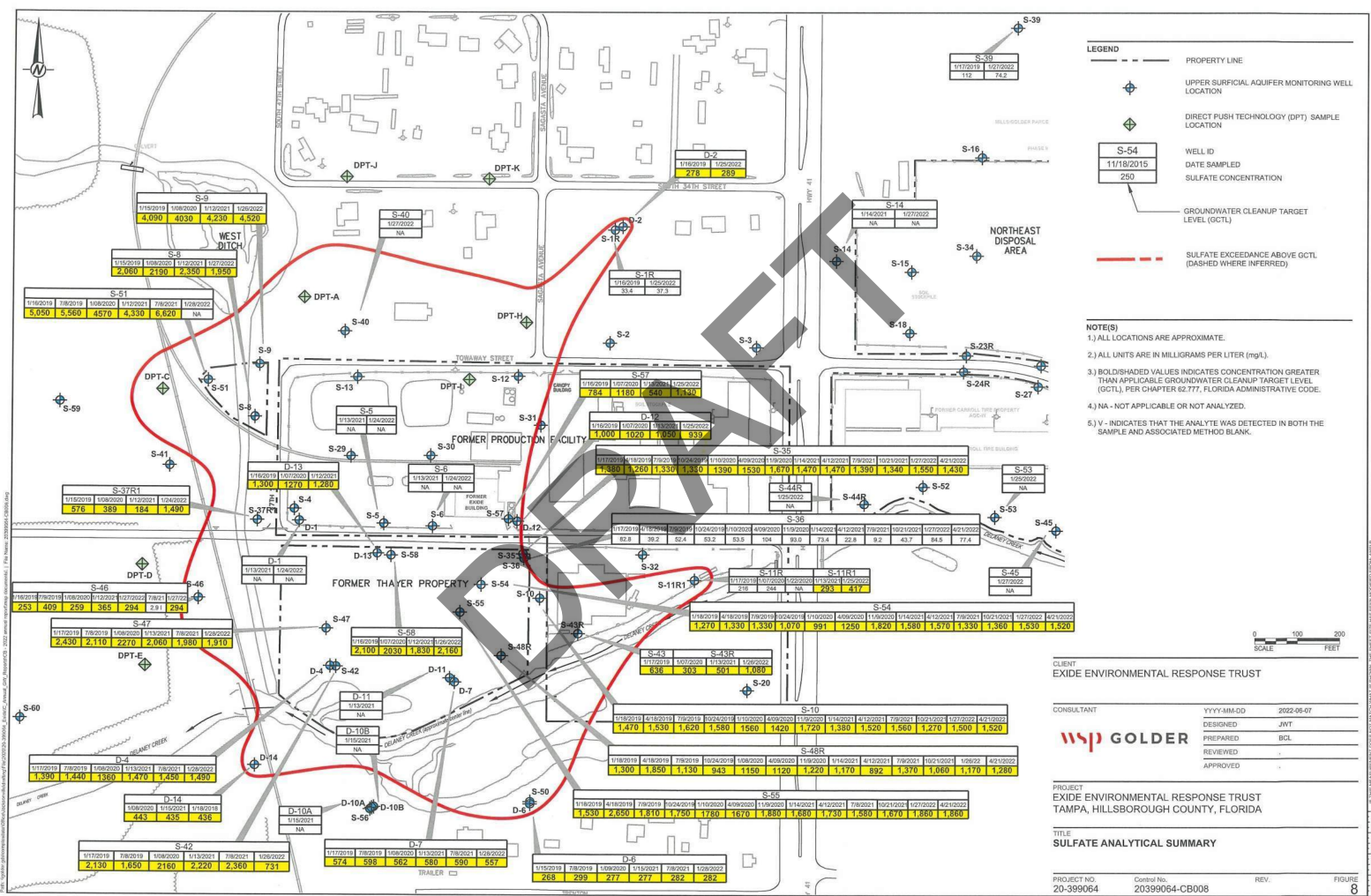
Lead Consultant, Geologist

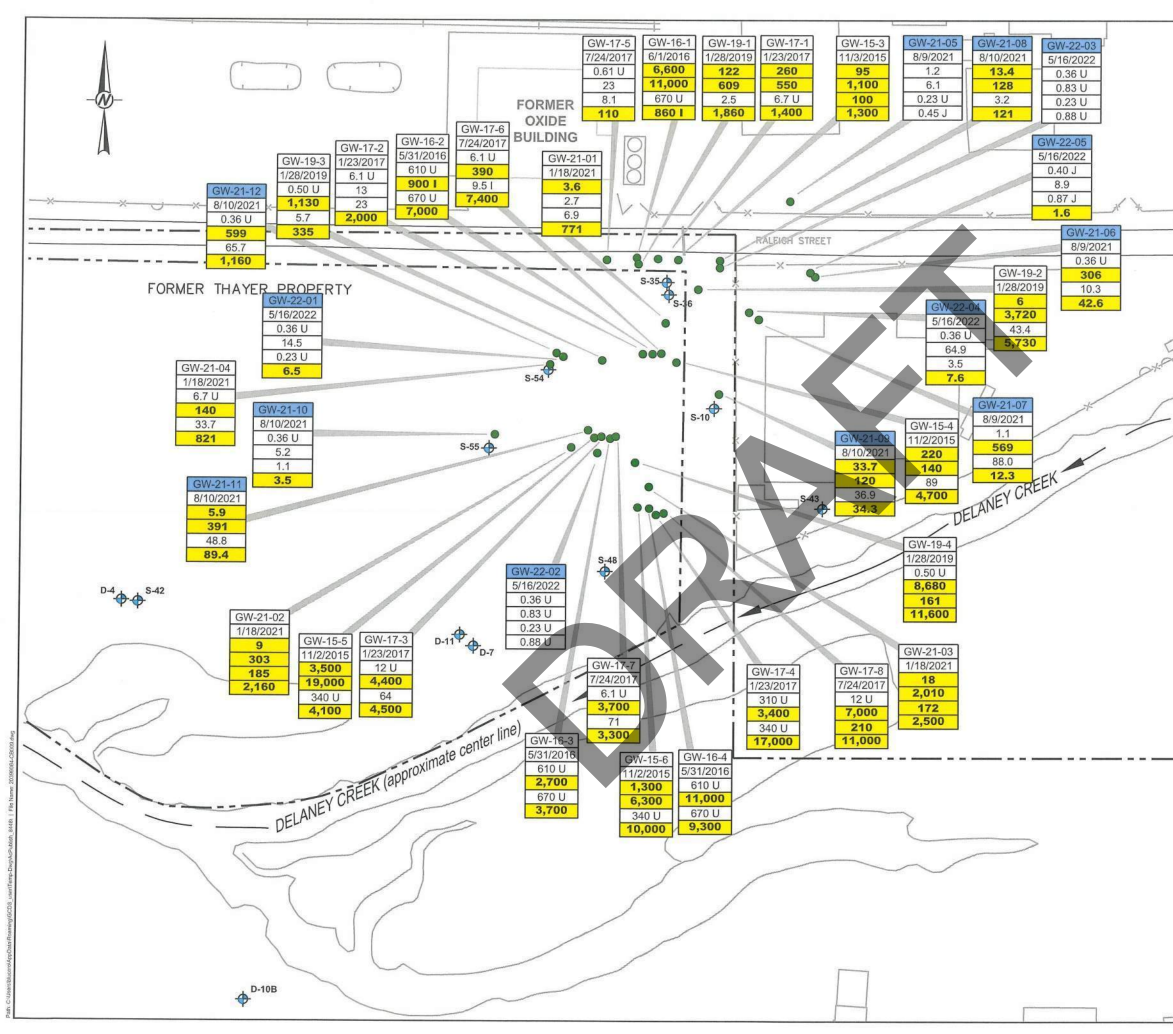
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PROJECT NO.	Control No.	REV.	FIGURE
20-399064	20399064-CB007		7





	PROPERTY LIN	NE	
	MONITORING	WELL LOCATION	
•	DPT GROUNDV	WATER SAMPLING L	OCATION
GW-14-1	Well ID		
1/14/2014	Date Sampled		ő
3	TCE (TRICHLOROE	ETHENE)	
70	cis-1,2-DCE (DICHL	OROETHENE)	
100	TRANS-1,2-DCE (D	ICHLOROETHE	ENE)
1	VC (VINYL CHLOR	IDE)	
1			
IOTE(S) 1.) ALL LOCATION	NS ARE APPROXIMATE.		
	E IN MILLIGRAMS PER LI	(TER (ma/L)	
1//. 10///10/10/10/10/10/10/10/10/10/10/10/10		(31/275b)(4)	
THAN GROUN	D VALUES INDICATES CO DWATER CLEANUP TAR 777, FLORIDA ADMINISTR	GET LEVEL (GCTL),	
5.) U - ANALYTE [DETECTED BELOW QUAN	NTITATION LIMITS.	
	VALUE IS BETWEEN THI IMIT AND THE LABORATO N LIMIT.		THOD
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2.) Q - SUBJECT H 2.) NA - NOT ANA 2.) NA - NOT ANA CLIENT EXIDE ENVIF	LYZED. RONMENTAL RESF	PONSE TRUST	40 ALE FEE 2022-06-07 JWT
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2.) Q - SUBJECT H 2.) NA - NOT ANA 2.) NA - NOT ANA CLIENT EXIDE ENVIF	LYZED. RONMENTAL RESF	PONSE TRUST	40 ALE FEE 2022-06-07 JWT
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PROJECT NO.	Control No.	REV.	FIGURE
20-399064	20399064-CB009		9

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 36th 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 36th 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; 36th 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), 36th 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 36th 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 36th 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 36th 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 36th 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 36th 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

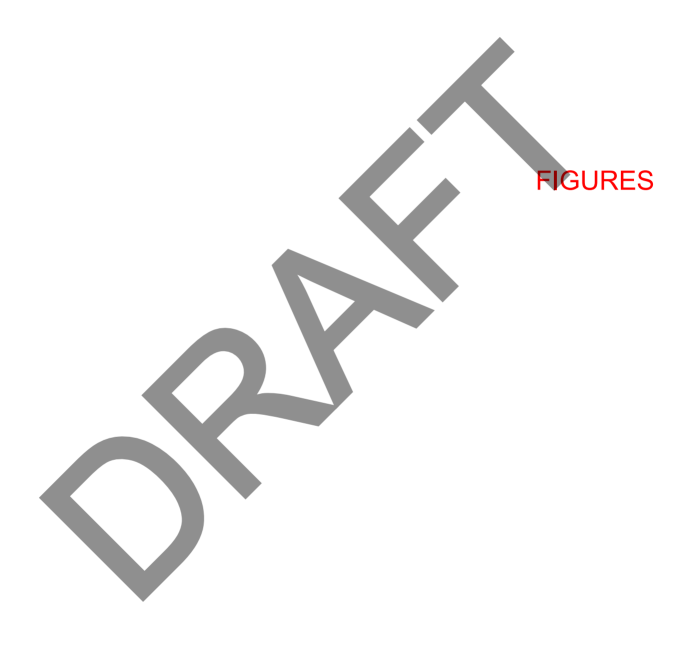
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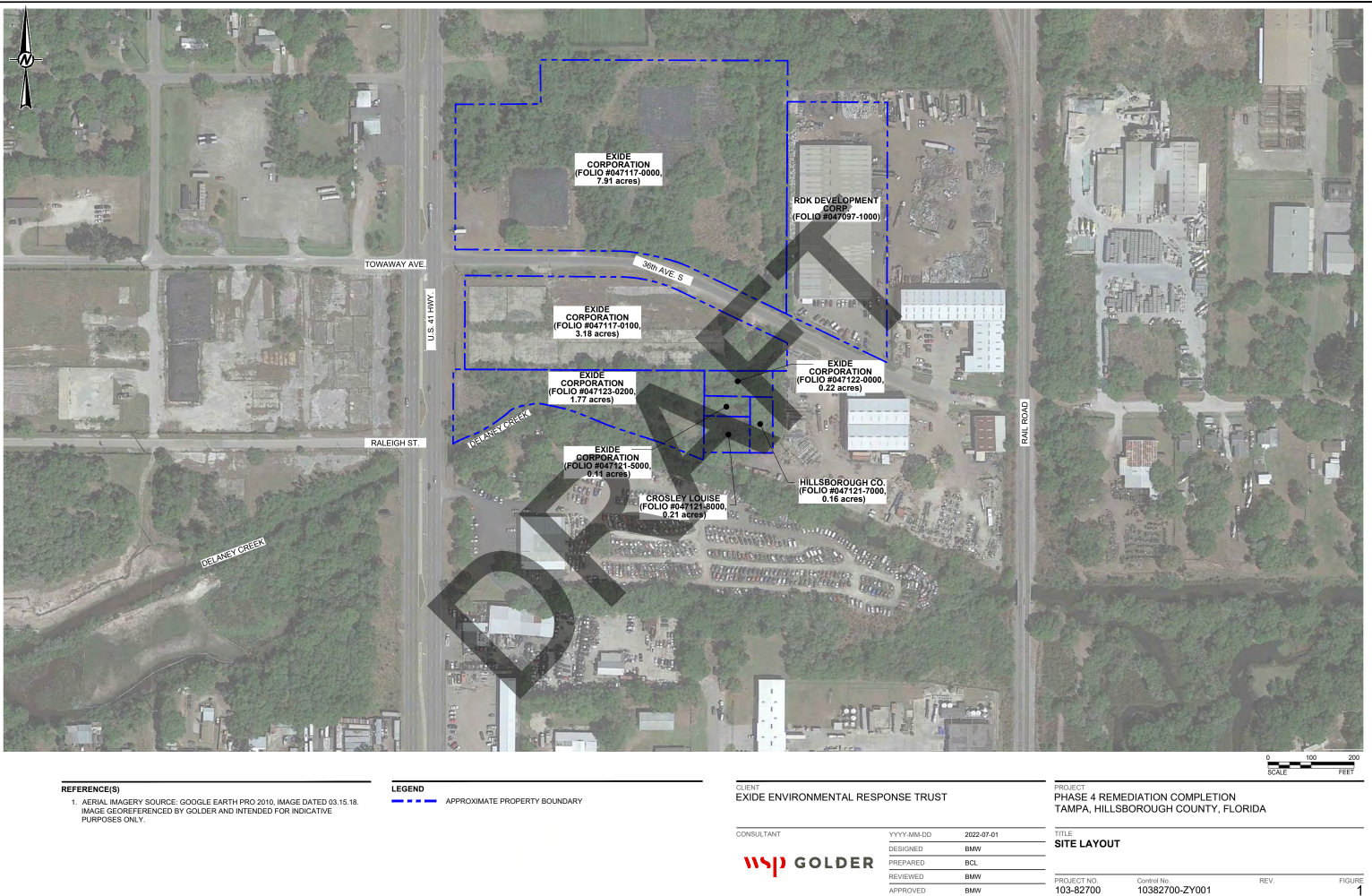
Donald J. Miller

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

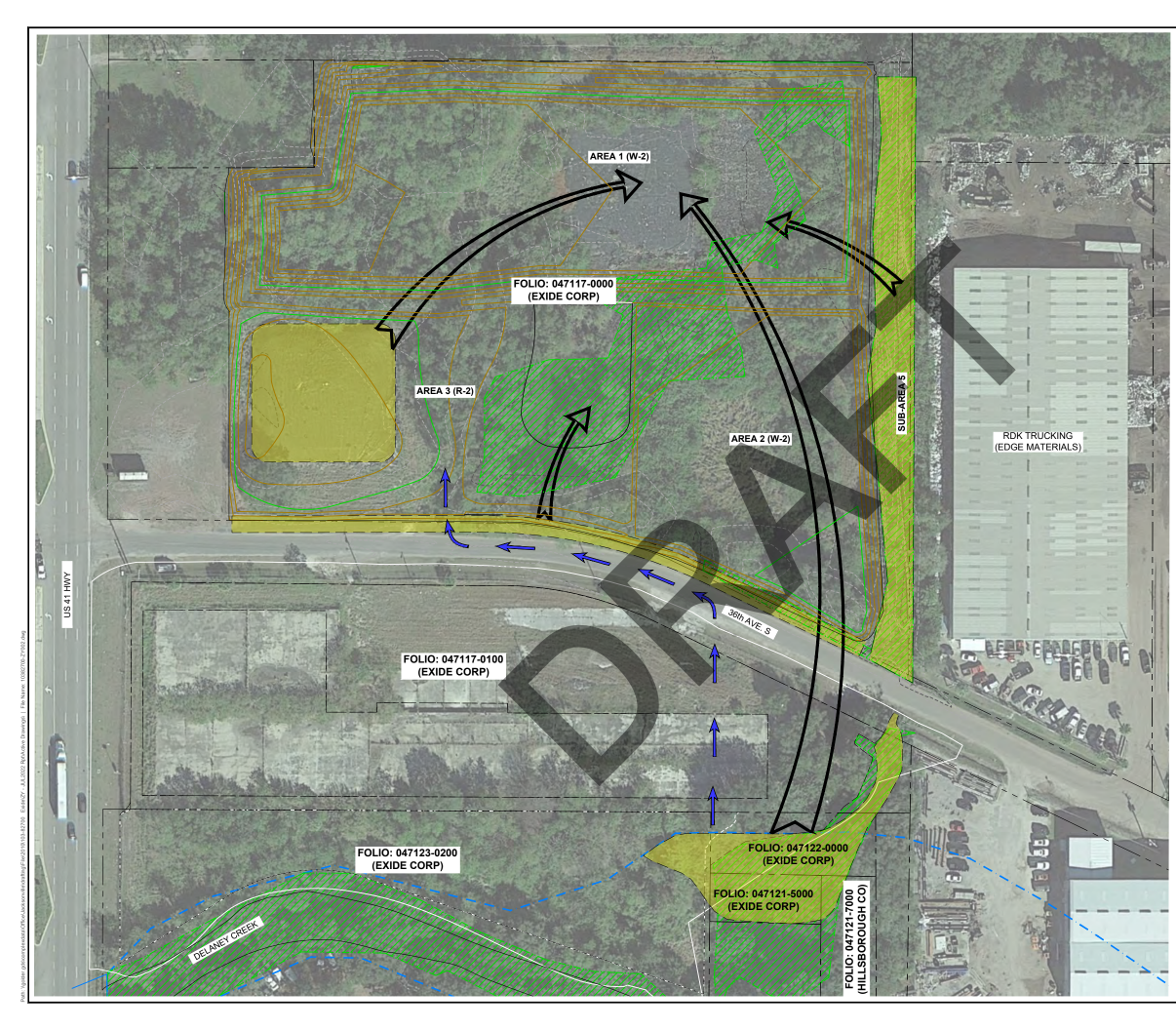
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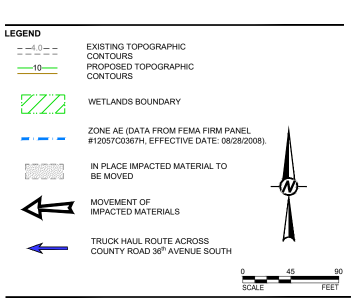




CONSULTANT	
NSD	GOL

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
 2022-07-01

 DESIGNED
 BMW

 PREPARED
 BCL

 REVIEWED
 BMW

 APPROVED
 BMW

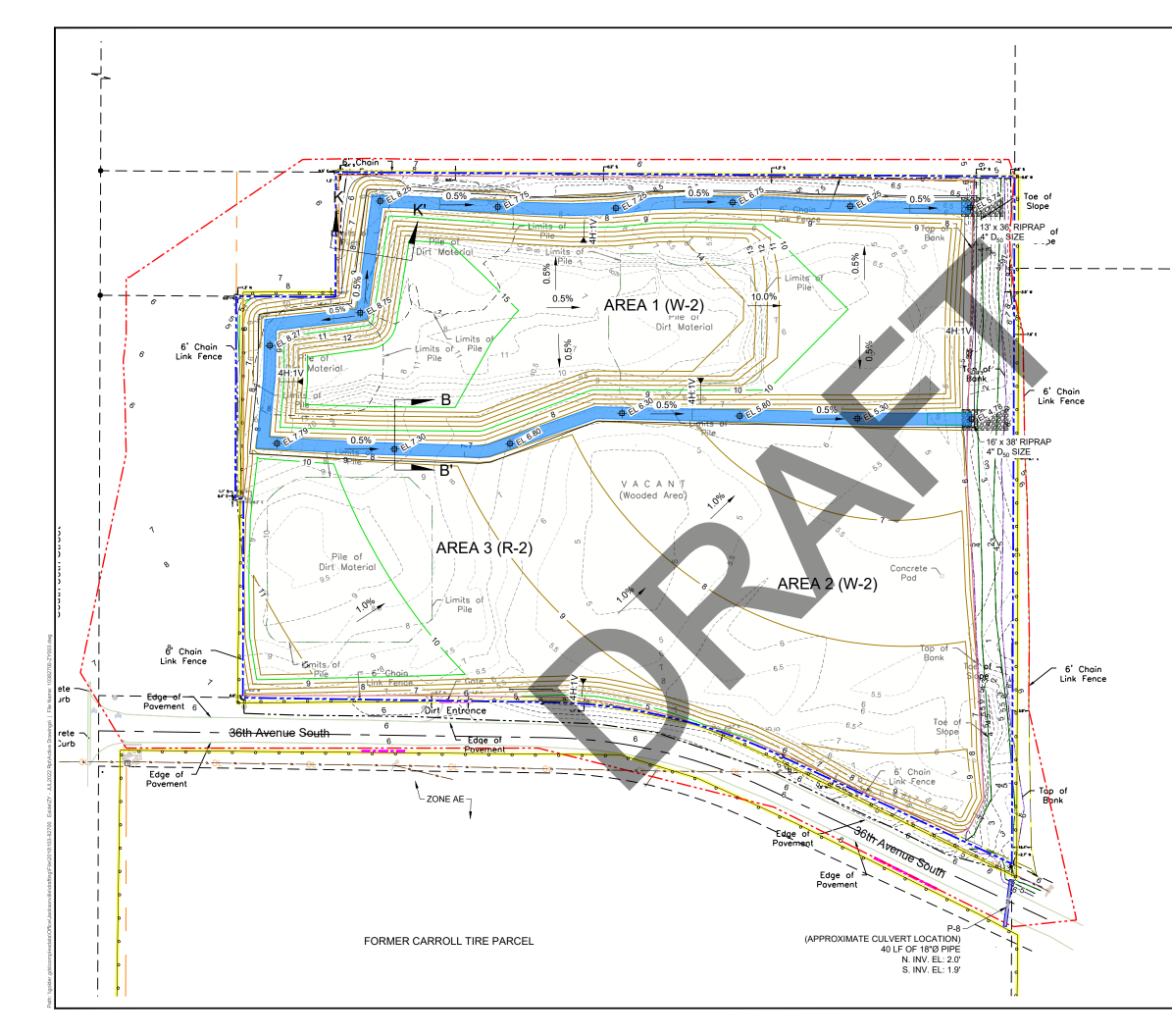
PROJECT PHASE 4 REMEDIATION COMPLETION TAMPA, HILLSBOROUGH COUNTY, FLORIDA

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

EGEND		
<u>4.0 </u>	EXISTING TOPOGRAPHIC CONTOURS	
	PROPERTY BOUNDARY	
10	PROPOSED CONTOURS	
	GATE LOCATION	
<u> </u>	FENCELINE	
	PROPOSED SWALE	A
+EL6.25	PROPOSED SWALE ELEVATION	
		n

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
NS) GOLDER	PREPARED	BCL
	REVIEWED	BMW
	APPROVED	BMW

PROJECT PHASE 4 REMEDIATION COMPLETION TAMPA, HILLSBOROUGH COUNTY, FLORIDA

TITLE SITE GRADING PLAN

PROJECT NO.	Control No.	REV.
103-82700	10382700-ZY003	

Site 18 - Shelton Trucking Service Inc.

4914 Towaway Avenue

(4904 Towaway Avenue)

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

NS GOLDER

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,

printe

Robert M. Wojcik, PG Director, Hydrogeologist

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

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GL20399064

July 2022

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APPENDICES

APPENDIX A

Groundwater Sampling Logs for Assessment and Active Remediation Monitoring Wells

APPENDIX B

Laboratory Reports for Groundwater Samples Collected from Monitoring Wells

APPENDIX C Historical Analytical Results

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-4/8-42, D-13/S-58, and D-5R/S-44R. Vertical gradients for these well pairs show an upward gradient (Table 3).

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 GQTL 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.

- July 2022
- 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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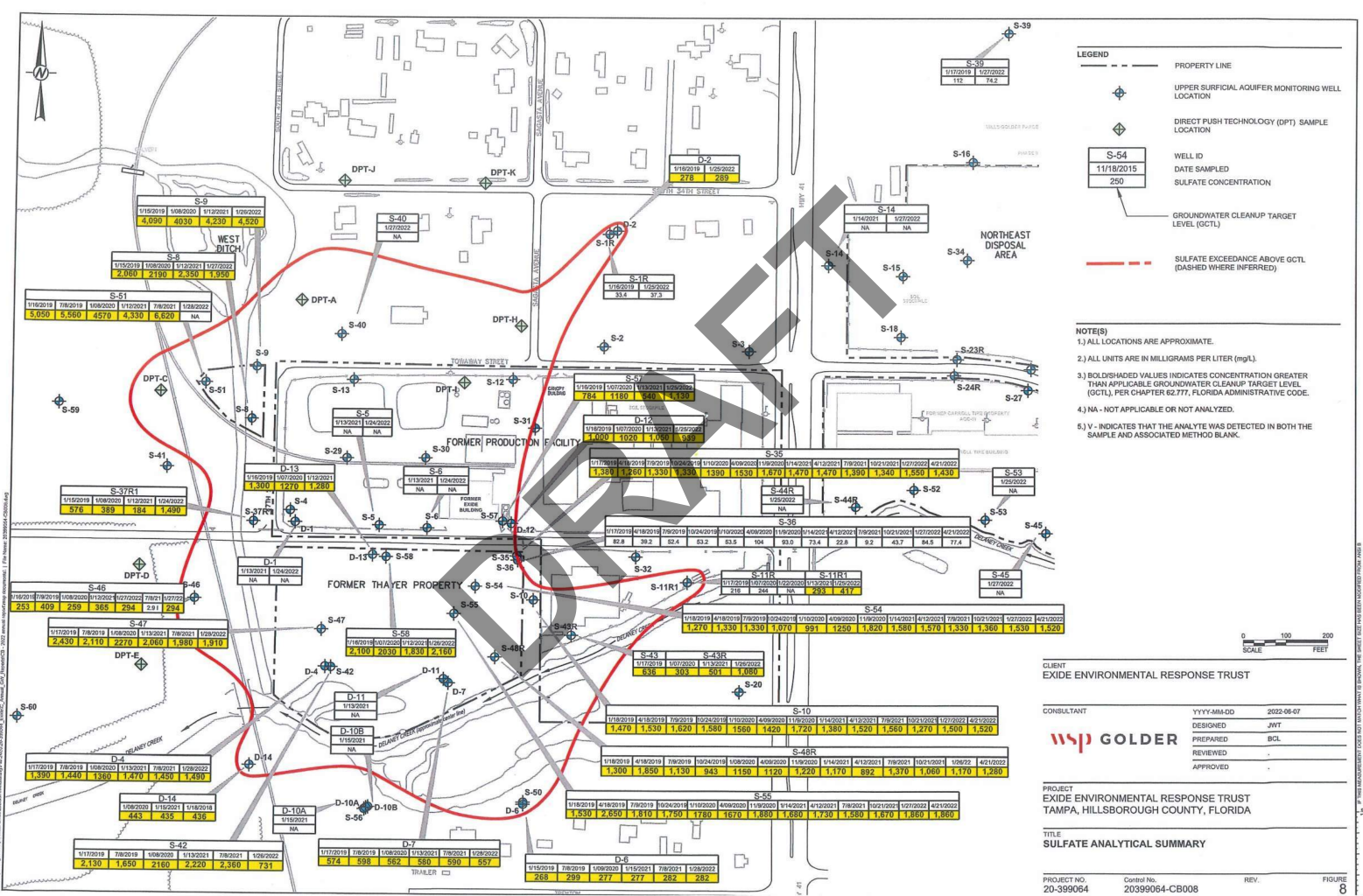
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Lead Consultant, Geologist

https://golderassociates.sharepoint.com/sites/136277/Project Files/6 Deliverables/Annual Report 2022/GL20399064 Exide 2022 Annual Groundwater Monitoring Report.docx



Site 19 - 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 50TH 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 μ g/L) was detected in a concentration exceeding its GTCLs.
- <u>MW-16R</u>: Naphthalene (690 μ g/L) was detected in concentrations exceeding NADCs. Benzene (36 μ g/L), 1-methylnaphthalene (130 μ g/L), and 2-methylnaphthalene (220 μ g/L) were detected in concentrations exceeding GCTLs.
- <u>MW-26</u>: Naphthalene (360 μ g/L) was detected in concentrations exceeding NADCs. Benzene (75 μ g/L), 1-methylnaphthalene (85 μ g/L), and 2-methylnaphthalene (160 μ g/L) were detected in concentrations exceeding GCTLs.
- <u>MW-24</u>: Naphthalene (47 μ 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.

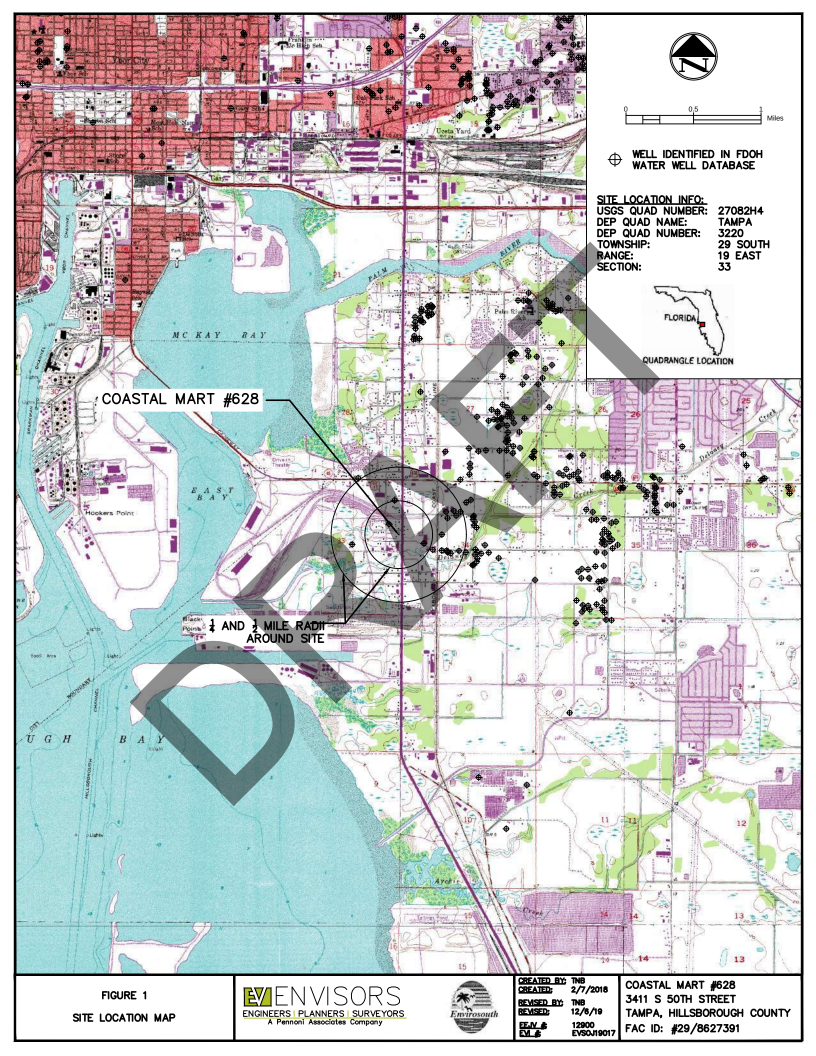
Sincerely,

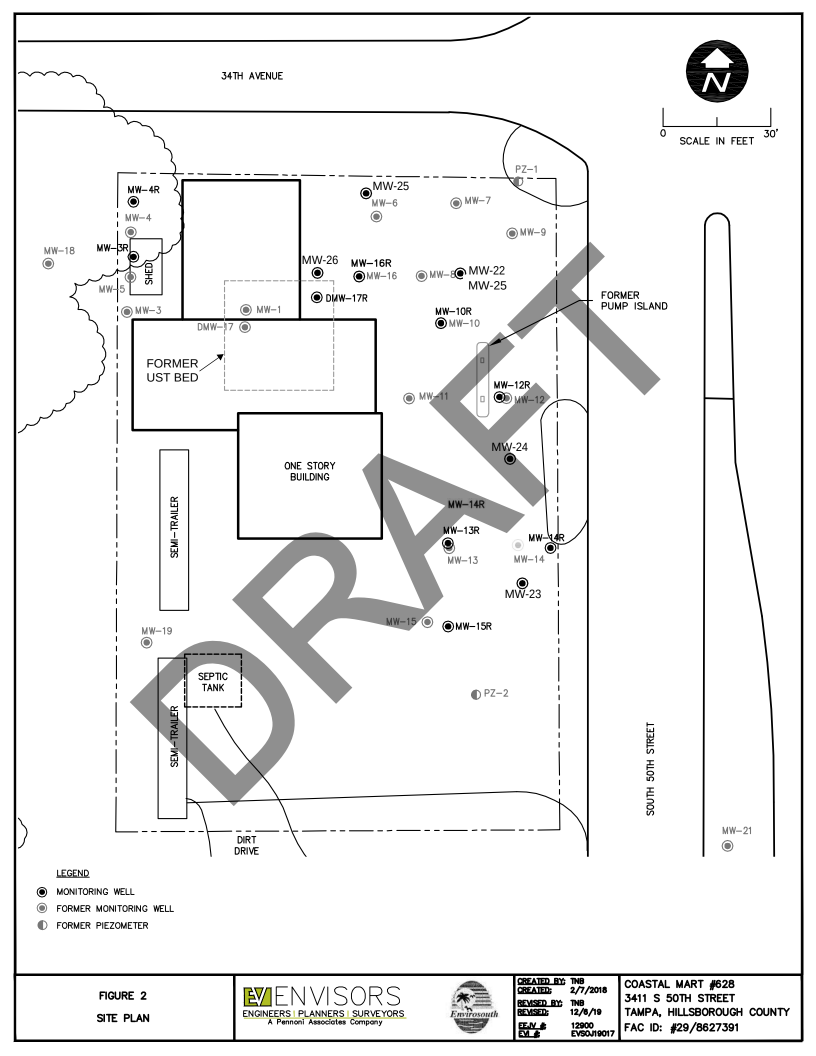
Envisors-Ensouth Joint Venture, LLC

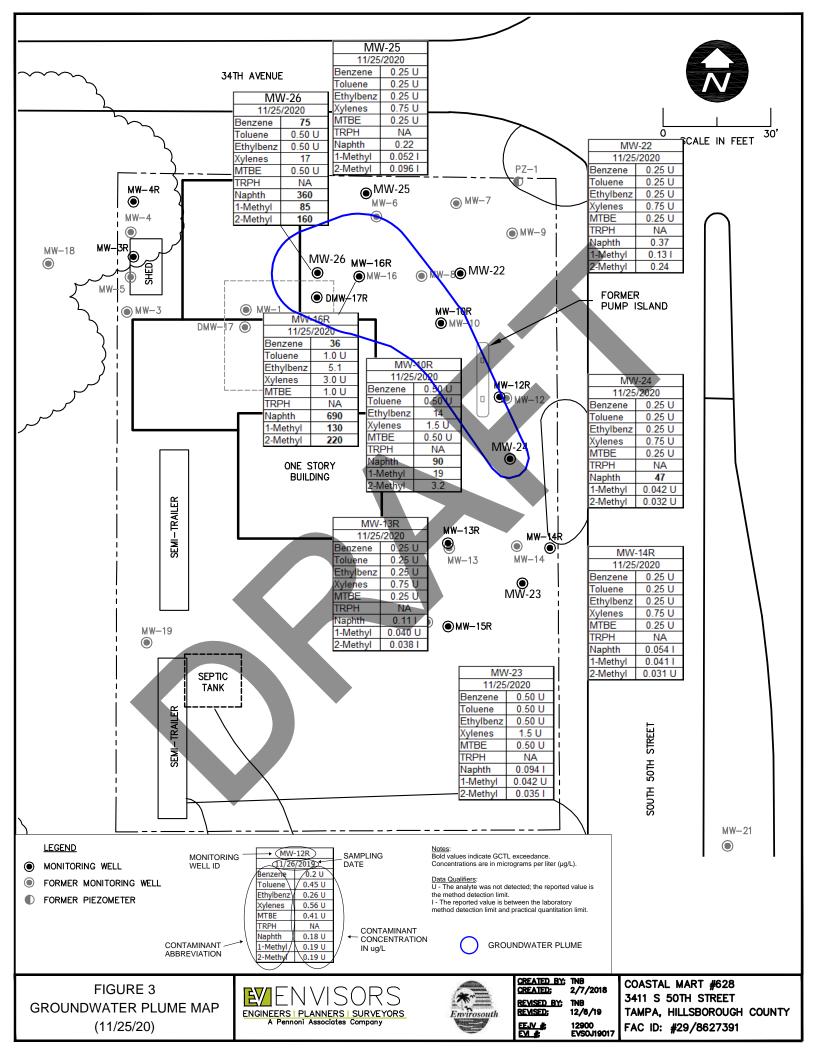


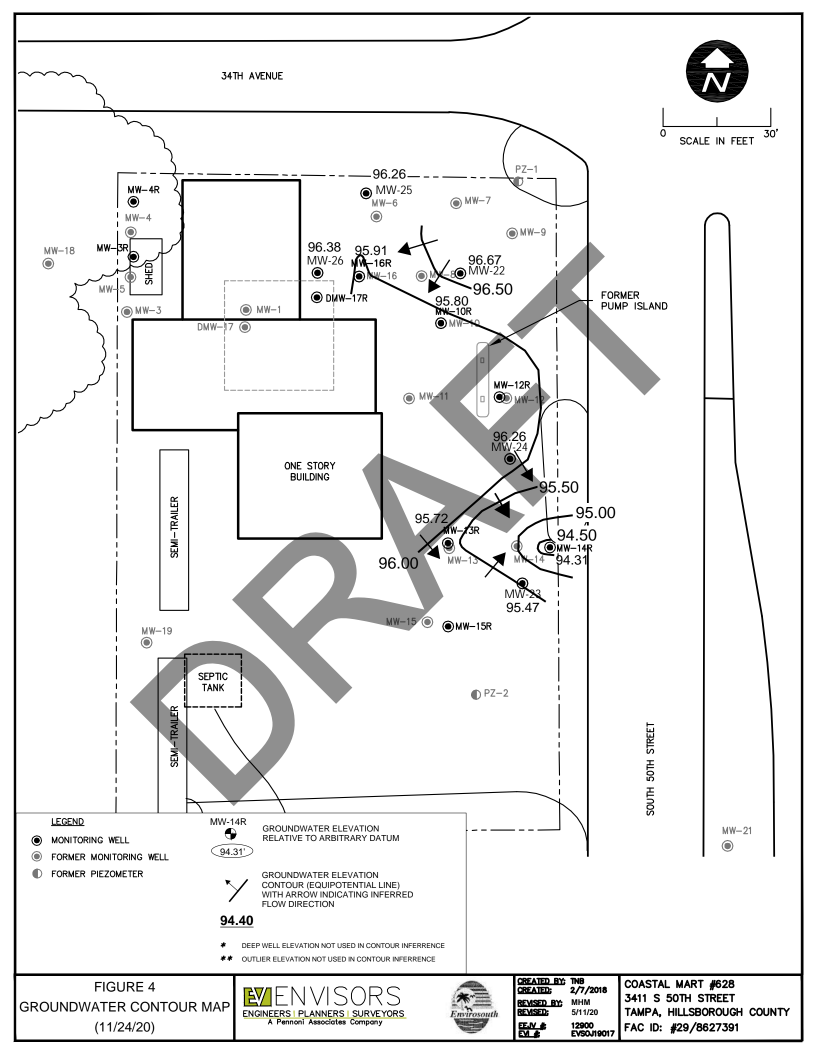
THIS ITEM HAS BEEN ELECTRONICALLY SIGNED AND SEALED BY A. JAMES KELLY, PE, (FLORIDA PE NO. 55664) ON 05/18/2021 USING A DIGITAL SIGNATURE. PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED. THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES. Allan J Kelly Digitally signed by Allan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

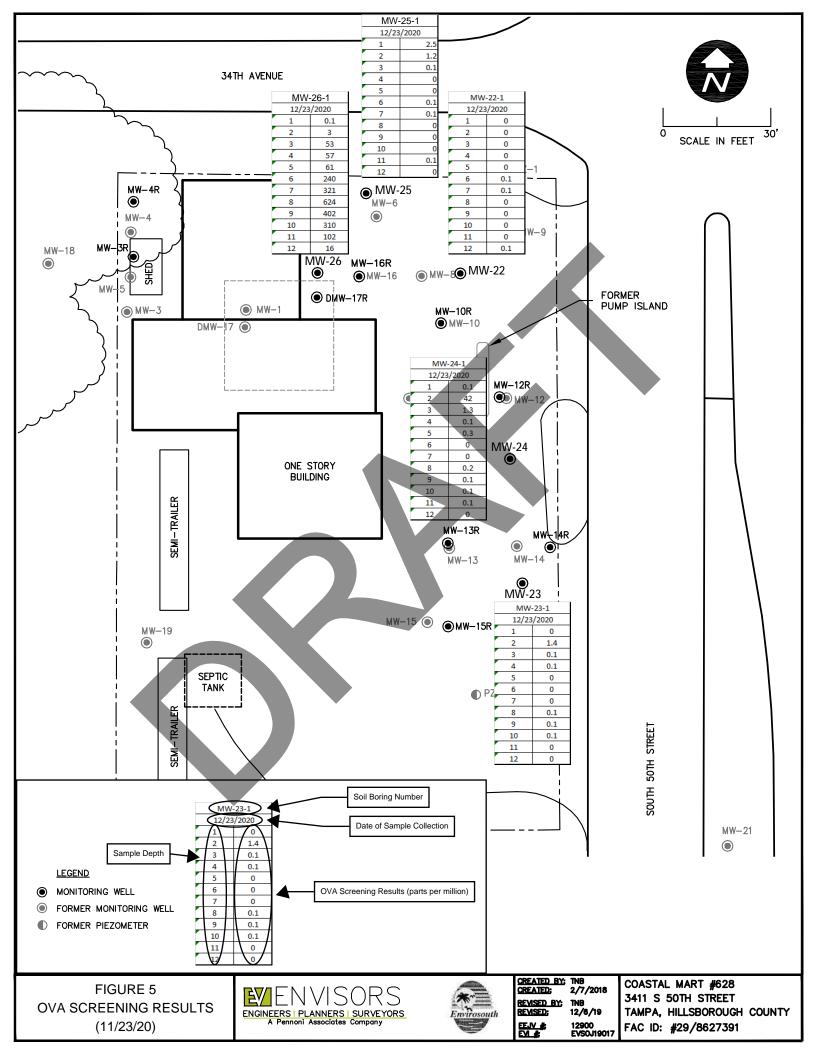


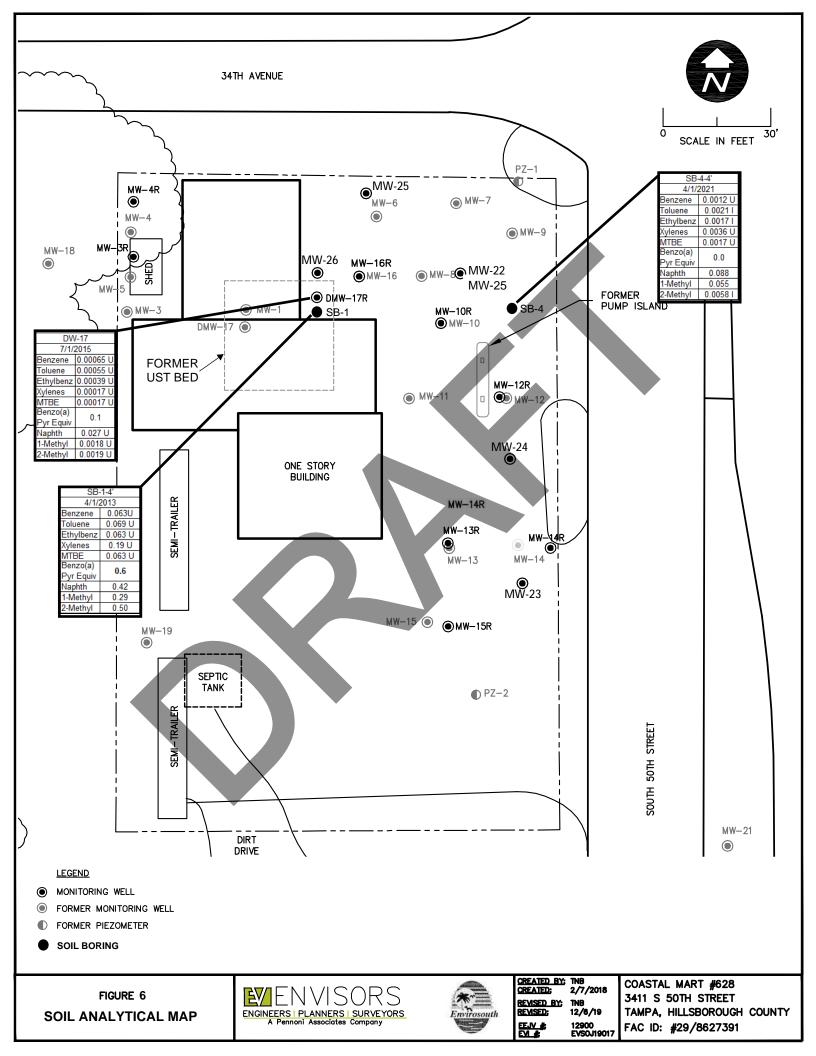












Site 21 - Torbo Truck Repair/Ray's Truck Rental

Former Southeast Industrial

and

Former 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 Jr. 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	E-mail (All DEP employees' email ends in:
			@dep.state.fl.us
JONYA HAUGLAND	FDEP ENJURIONTIENTEL SCRUICES	x 45759	
Towra 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>TONMA. HAUCLANDE</u> <u>DSCOTTEDEACUSA.com</u> <u>NRSIZRABIT</u> E AOI.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

Well TMW-C1	NADSC GCTL	2000	60	100	20,000	40	140,000	50	1000	1,400	10,000						1,600,000	490
		200	6	10	2000	4	1,400	5	100	140	1,000	15	50	35	50	100	160,000	49
	Sample Date	Aluminum	Antimony	Arsenic	Barium	Beryilum	Boron	Cadmium	Chromium	Cobalt	Copper	Lead	Manganese	Molybdenum	Selenium	Silver	Sodium	Vanadium
and the second s	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-CI	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
	2/6/2009	21	NS	16	NS	NS	NS	NS	NS	NS	NS	NS	76	NS	NS	NS	NS	NS
70000000	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
1111-24	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
14/19-00	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
NIVY-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
MIVY-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
MW-SUTH-T	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-SOILLE	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
Real Provide	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	4.8U	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
ant conro	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
	12/30/2013	NS	NS	3.3.4	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	NS	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	- 1163	CHI-	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. 50th 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. 50th 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 50th 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.

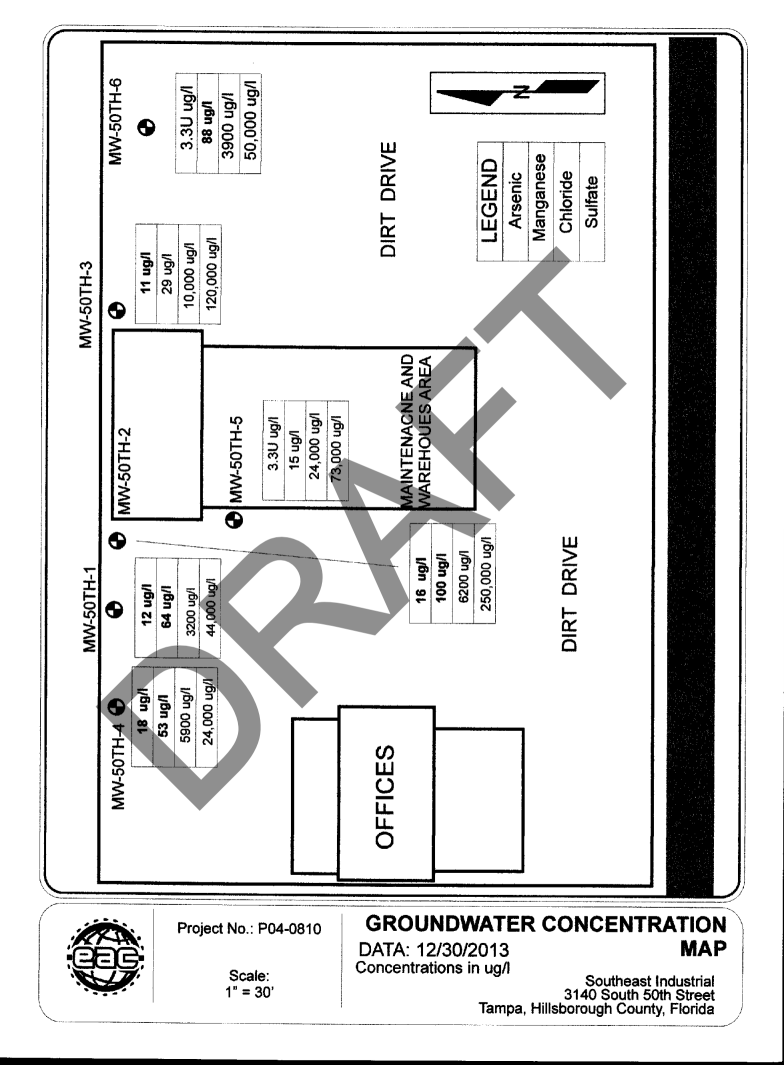
No further correspondence on file.

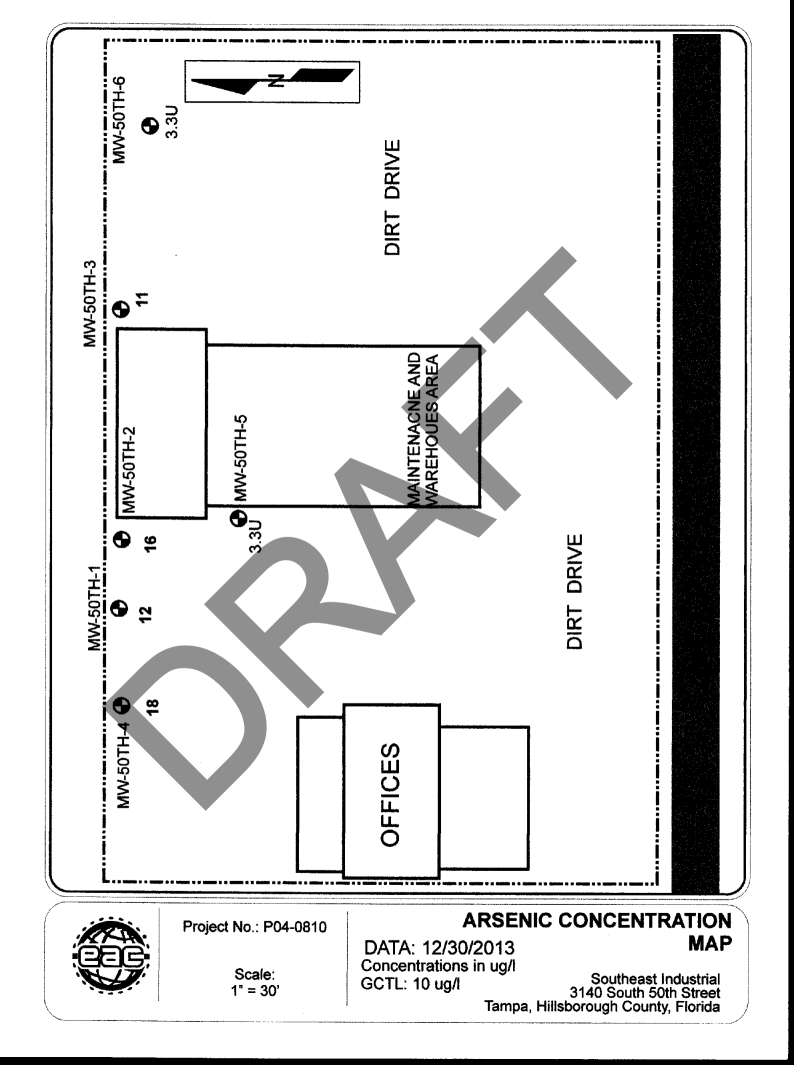
Parameters of concern: Soil: arsenic, vanadium Groundwater: aluminum, antimony, arsenic, lead, manganese

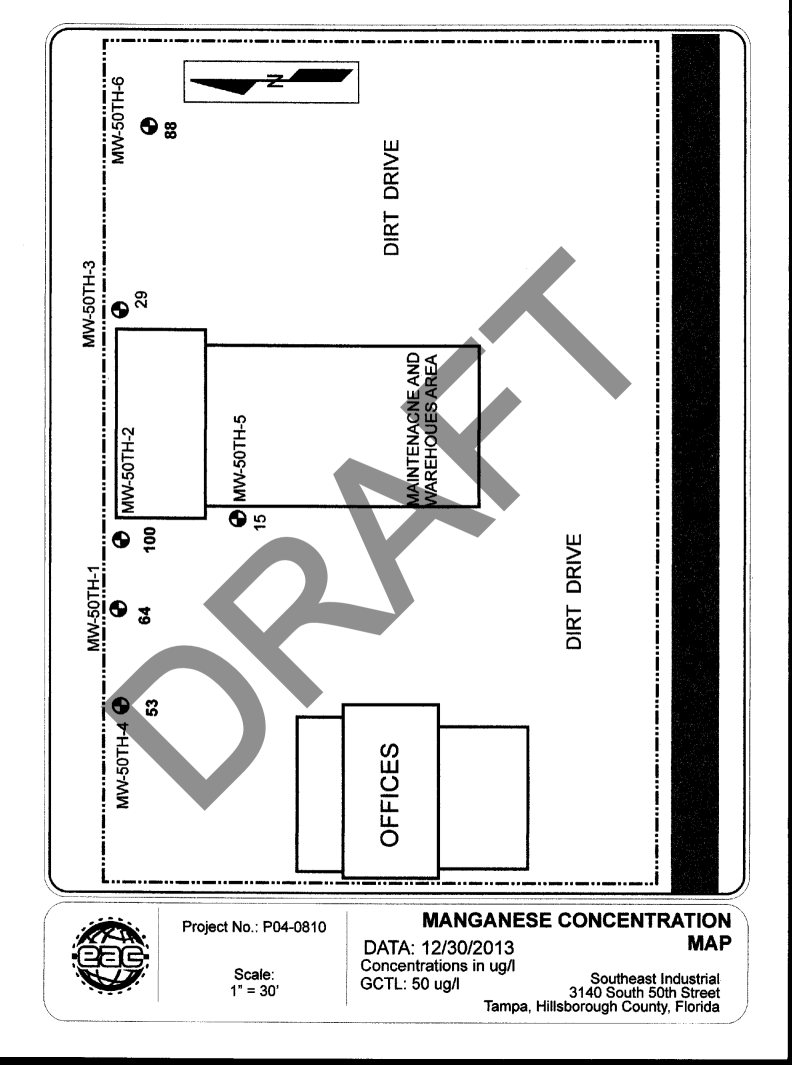
Outstanding requirements for Site Assessment (as of 2009):

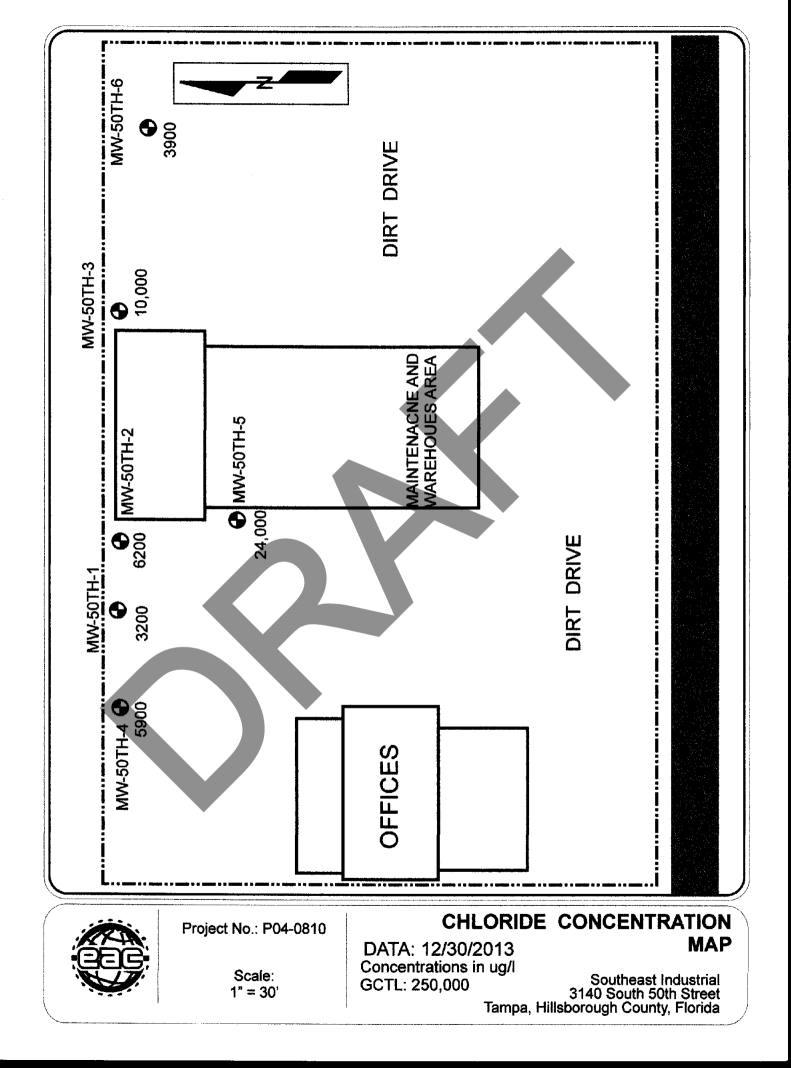
- Vicinity map showing location of supply wells or notation of none present within required radius.
- Scaled site map depicting pertinent surface and sub-surface features
- Isolinear maps of contaminant plumes for soil and groundwater
- Latt/Long of site and plumes
- Summary tables: well construction, 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

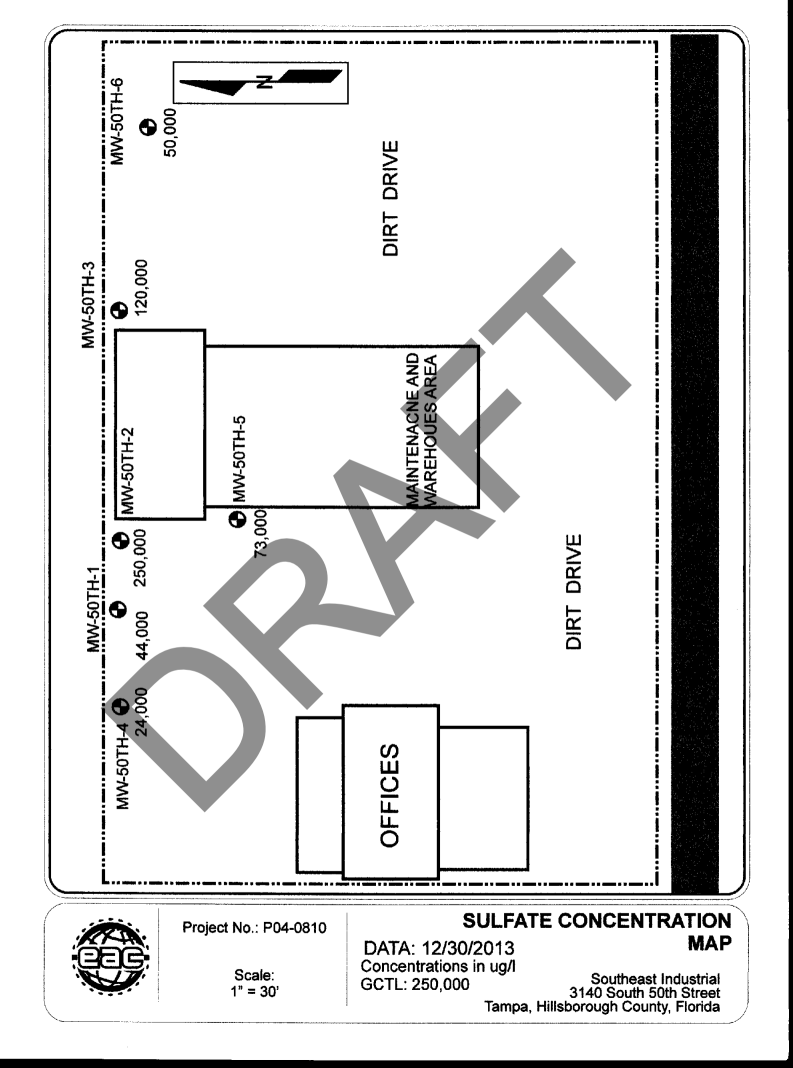
Description of IDW (purge water)











Site 22 - 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 50th 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

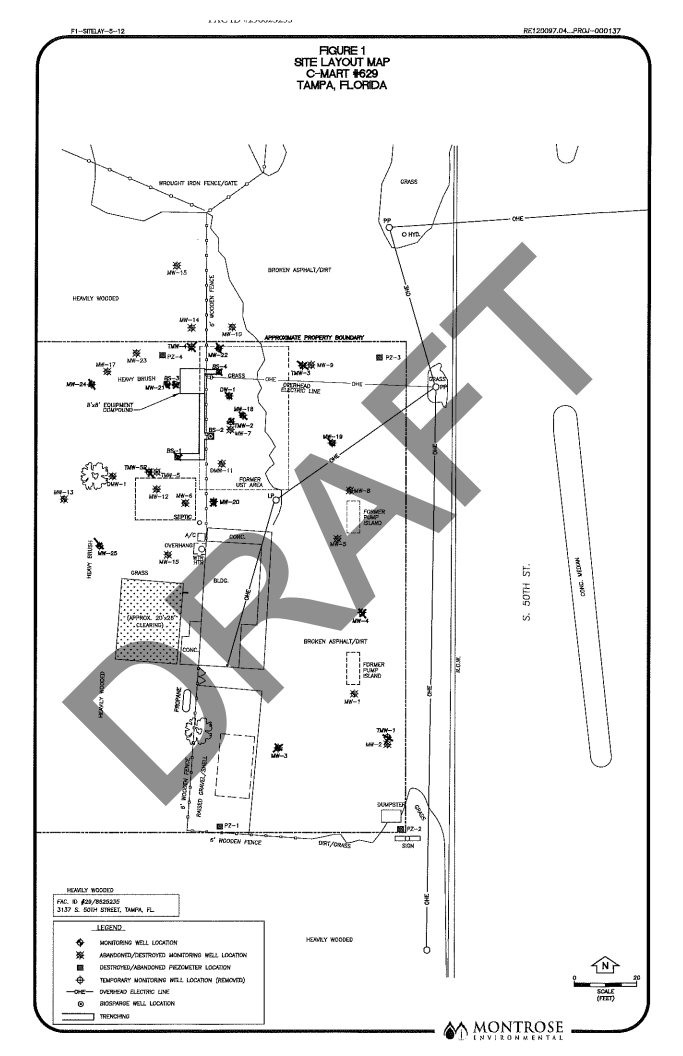
FILED, on this date, pursuant to Section 120.52, F. S., with the designated Department Clerk, receipt of which is hereby acknowledged.

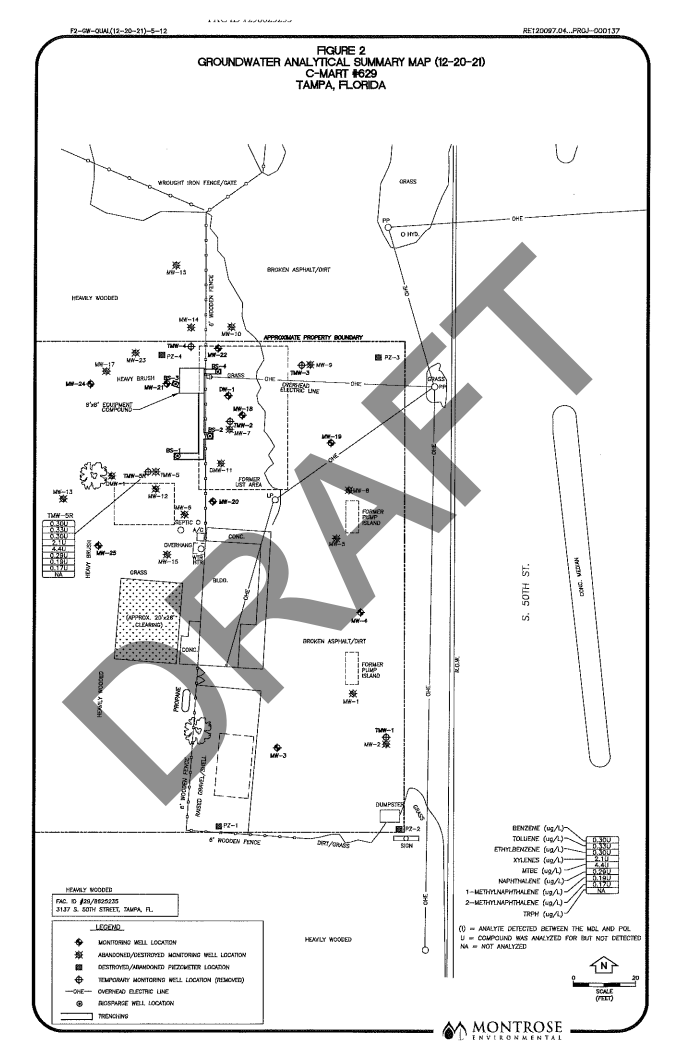
Jennifer A. James

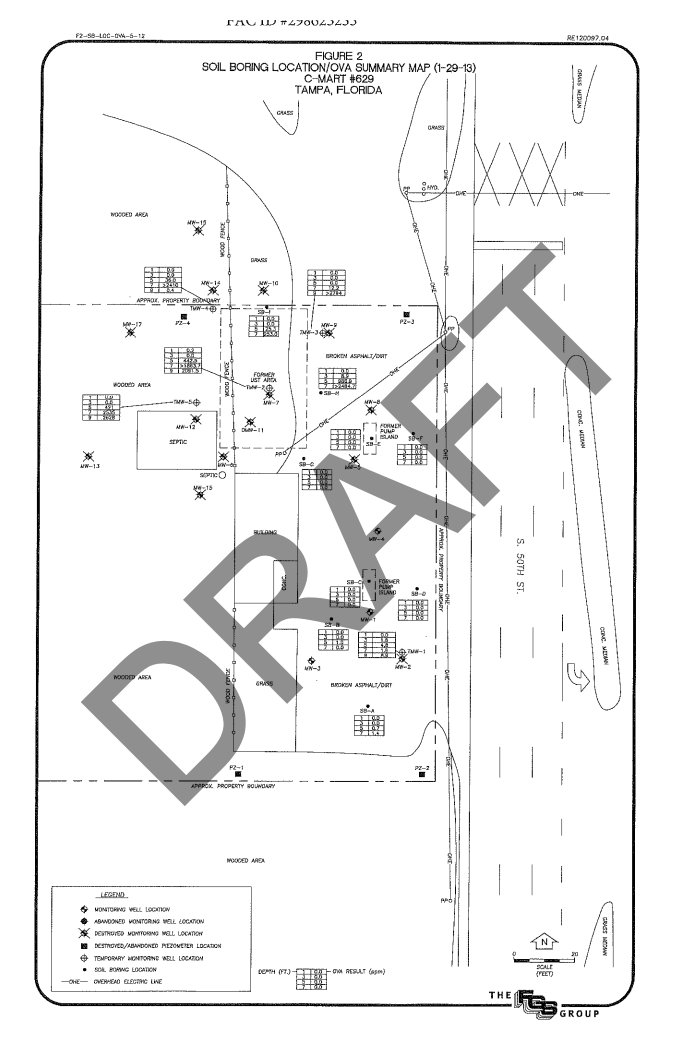
Digitally signed by Jennifer A. James Date: 2022.12.12 11:36:38 -05'00'

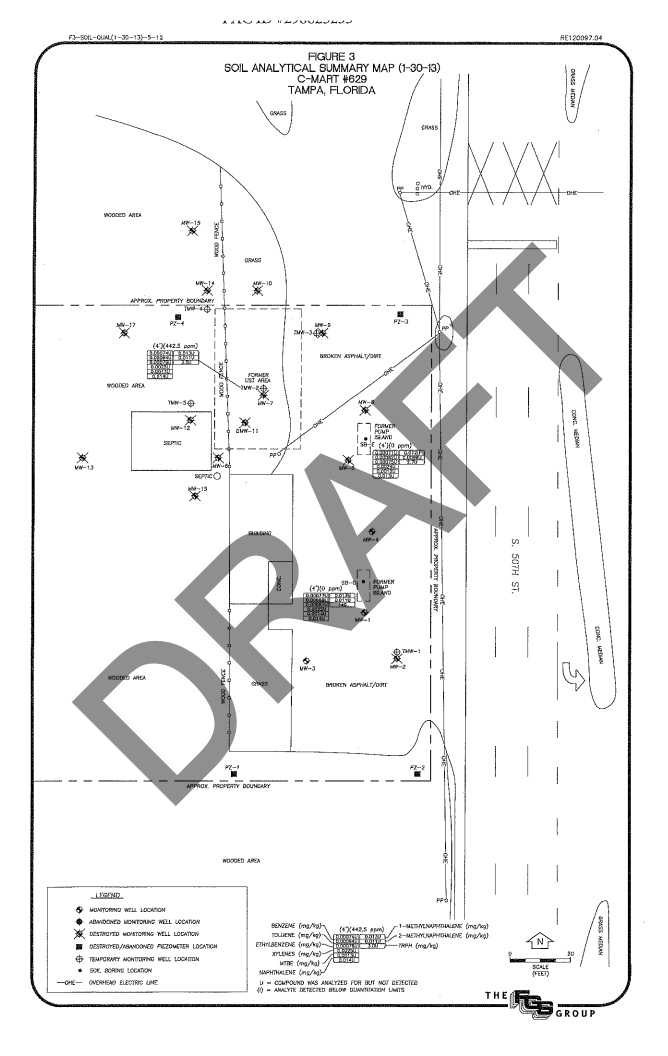
Clerk

Date









FAC ID #298625235

		Grau	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	Cnac	ole to Locate	3.19	96.32
MW-10	99.87	3.70	96.17	3.58	96.29
DMW-11	100.05	J.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	3.12	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	├ ──						<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		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							
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 50th Street, Tampa

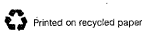
DISCHARGE - October 16, 1986 /

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



Site 26 - LKQ – Tampa,

22nd Street at US 41

(City of Tampa Landfill #40/

Hillsborough County Landfill 127)

5109 Causeway Blvd

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



Florida Department of Environmental Protection

Southwest District Office 13051 North Telecom Parkway, Suite 101 Temple Terrace, Florida 33637-0926 Rick Scott Governor

Carlos Lopez-Cantera Lt. Governor

> Noah Valenstein Secretary

February 22, 2018

VIA EMAIL ONLY: rcopher@me.com

Ronald E. Copher Copher Equities 5109 Causeway Blvd. Tampa, FL 33619

Conditional Site Rehabilitation Completion Order (SRCO)

LKQ – Tampa Facility 5109 Causeway Blvd Tampa, Hillsborough County, Florida FDEP Project # 317531/ Site # COM_294828

Dear Mr. Copher:

Subject:

The Southwest District has reviewed the Groundwater Sampling Report and Proposal for No Further Action with Controls, dated April 19, 2016, and prepared by EP3, Inc., for the LKQ site (site) located at 5109 Causeway Boulevard, Tampa, Florida 33619. Maps showing the location of the site and the location of the "contaminated site" (i.e., contaminant plume) for which this Order is being issued are attached as Exhibits 1 and 2 and are incorporated by reference herein.

The contamination, which resulted from discharges related to the auto salvage operations, consists of arsenic in the groundwater and soils at the site. The Groundwater Monitoring Report and Conditional No Further Action (NFA) Proposal is supported by earlier submittals, prepared pursuant to the requirements of Chapter 62-780, Florida Administrative Code (F.A.C.), which can be found in the Department's document repository at: http://depedms.dep.state.fl.us/Oculus/servlet/login.

Based on the documentation submitted with the Groundwater Monitoring Report and Conditional NFA Proposal and other related technical documents, the Department has reasonable assurance that Copher Equities has met the criteria in Chapter 62-780, F.A.C., including the commitments set forth in the technical submittals with respect to the recordation of institutional controls. The technical submittals indicate that acceptable Alternative Cleanup Target Levels (ACTL's) have been established for groundwater contaminants remaining at the above-referenced contaminated site, in conjunction with appropriate institutional controls. Therefore, you have satisfied the site rehabilitation requirements for the above-referenced contaminated site and are released from any further obligation to conduct site rehabilitation at the contaminated site, except

as set forth below. See attached table (Exhibit 3), incorporated by reference herein, which includes information regarding the contaminants, affected media, applicable cleanup target levels, and the ACTL's established for the contaminated site that is the subject of this Order.

A Declaration of Restrictive Covenant were recorded on February 9, 2018, in Official Record Book 25552, Pages 616-624, Public Records of Hillsborough County, Florida, and is attached and incorporated by reference as Exhibit 4.

Failure to meet the following requirements will result in the revocation of this Order:

- (a) You are required to properly plug and abandon all monitoring wells, injection wells, extraction wells, and sparge wells unless these wells are otherwise required for compliance with a local ordinance or another cleanup within 60 days of receipt of this Order. The monitoring wells must be plugged and abandoned in accordance with the requirements of Rule 62-532.500(5), F.A.C. A Well Plugging Report shall be submitted within 30 days of well plugging;
- (b) Any current or future real property owner of the above-referenced contaminated site must comply with the provisions contained within the Declaration of Restrictive Covenant (attached) recorded prior to the execution of this Order;
- (c) If the current or future real property owner of the above-referenced contaminated site proposes to remove the institutional controls, the real property owner shall obtain prior written approval from the Department. The removal of the controls shall be accompanied by the immediate resumption of site rehabilitation or implementation of other approved controls, unless it is demonstrated to the Department that the criteria of subsection 62-780.680(1), F.A.C., are met.

Further, in accordance with Chapter 376.30701(4), Florida Statutes (F.S.), upon completion of site rehabilitation, additional site rehabilitation is not required unless it is demonstrated that:

- (a) Fraud was committed in demonstrating site conditions or completion of site rehabilitation;
- (b) New information confirms the existence of an area of previously unknown contamination which exceeds the site-specific rehabilitation levels established in accordance with Section 376.30701(2), F.S., or which otherwise poses the threat of real and substantial harm to public health, safety, or the environment;
- (c) The level of risk is increased beyond the acceptable risk established under Section 376.30701(2), F.S., due to substantial changes in exposure conditions, such as a change in land use from nonresidential to residential use. Any person who changes the land use of the site, thereby causing the level of risk to increase beyond the acceptable risk level, may be required by the department to undertake additional

remediation measures to ensure that human health, public safety, and the environment are protected consistent with Section 376.30701, F.S.; or

(d) A new discharge of pollutants or hazardous substances occurs at the site subsequent to the issuance of this Order.

Legal Issues

The Department's Order shall become final unless a timely petition for an administrative hearing is filed under sections 120.569 and 120.57, F.S., within **21** days of receipt of this Order. The procedures for petitioning for a hearing are set forth below.

Persons affected by this Order have the following options:

A. If you choose to accept the Department's decision regarding this Conditional SRCO, you do not have to do anything. This Order is final and effective on the date filed with the Clerk of the Department, which is indicated on the last page of this Order.

B. If you choose to challenge the decision, you may do the following:

1. File a request for an extension of time to file a petition for hearing with the Department's Agency Clerk in the Office of General Counsel within **21** days of receipt of this Order. Such a request should be made if you wish to meet with the Department in an attempt to informally resolve any disputes without first filing a petition for hearing; or

2. File a petition for administrative hearing with the Department's Agency Clerk in the Office of General Counsel within **21** days of receipt of this Order.

Please be advised that mediation of this decision pursuant to section 120.573, F.S., is not available.

How to Request an Extension of Time to File a Petition for Hearing

For good cause shown, pursuant to Rule 62-110.106(4), F.A.C., the Department may grant a request for an extension of time to file a petition for hearing. Such a request must be filed (received) by the Agency Clerk in the Office of General Counsel of the Department at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida, 32399-3000, within **21** days of receipt of this Order. Petitioner, if different from Copher Equities, shall mail a copy of the request to Copher Equities at the time of filing. Timely filing a request for an extension of time tolls the time period within which a petition for administrative hearing must be made.

How to File a Petition for Administrative Hearing

A person whose substantial interests are affected by this Order may petition for an administrative hearing under sections 120.569 and 120.57, F.S. The petition must contain the information set forth below and must be filed (received) by the Agency Clerk in the Office of

General Counsel of the Department at 3900 Commonwealth Boulevard, MS 35, Tallahassee, Florida, 32399-3000, within **21** days of receipt of this Order. Petitioner, if different from Copher Equities, shall mail a copy of the petition to Copher Equities at the time of filing. Failure to file a petition within this time period shall waive the right of anyone who may request an administrative hearing under sections 120.569 and 120.57, F.S.

Pursuant to subsection 120.569(2), F.S., and Rule 28-106.201, F.A.C., a petition for administrative hearing shall contain the following information:

- a) The name, address, and telephone number of each petitioner; the name, address, and telephone number of the petitioner's representative, if any; the site owner's name and address, if different from the petitioner; the DEP facility number; and the name and address of the facility;
- b) A statement of when and how each petitioner received notice of the Department's action or proposed action;
- c) An explanation of how each petitioner's substantial interests are or will be affected by the Department's action or proposed action;
- d) A statement of the disputed issues of material fact, or a statement that there are no disputed facts;
- e) A statement of the ultimate facts alleged, including a statement of the specific facts the petitioner contends warrant reversal or modification of the Department's action or proposed action;
- f) A statement of the specific rules or statutes the petitioner contends require reversal or modification of the Department's action or proposed action; and
- g) A statement of the relief sought by the petitioner, stating precisely the action petitioner wishes the Department to take with respect to the Department's action or proposed action.

This Order is final and effective on the date filed with the Clerk of the Department, which is indicated on the last page of this Order. Timely filing a petition for administrative hearing postpones the date this Order takes effect until the Department issues either a final order pursuant to an administrative hearing or an Order Responding to Supplemental Information provided to the Department pursuant to meetings with the Department.

Judicial Review

Any party to this Order has the right to seek judicial review of it under section 120.68, F.S., by filing a notice of appeal under rule 9.110 of the Florida Rules of Appellate Procedure with the Agency Clerk of the Department in the Office of General Counsel, Mail 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 of appeal must be filed within thirty days after this order is filed with the clerk of the Department (see below).

Questions

Any questions regarding the Department's review of your Conditional NFA Proposal should be directed to Bob Sellers at address listed above, at (813) 470-5760, or via e-mail to robert.sellers@dep.state.fl.us. 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 administrative hearing or request for an extension of time to file a petition for administrative hearing.

Sincerely,

Mary E. Yeargan, P.G. Southwest District Director Florida Department of Environmental Protection

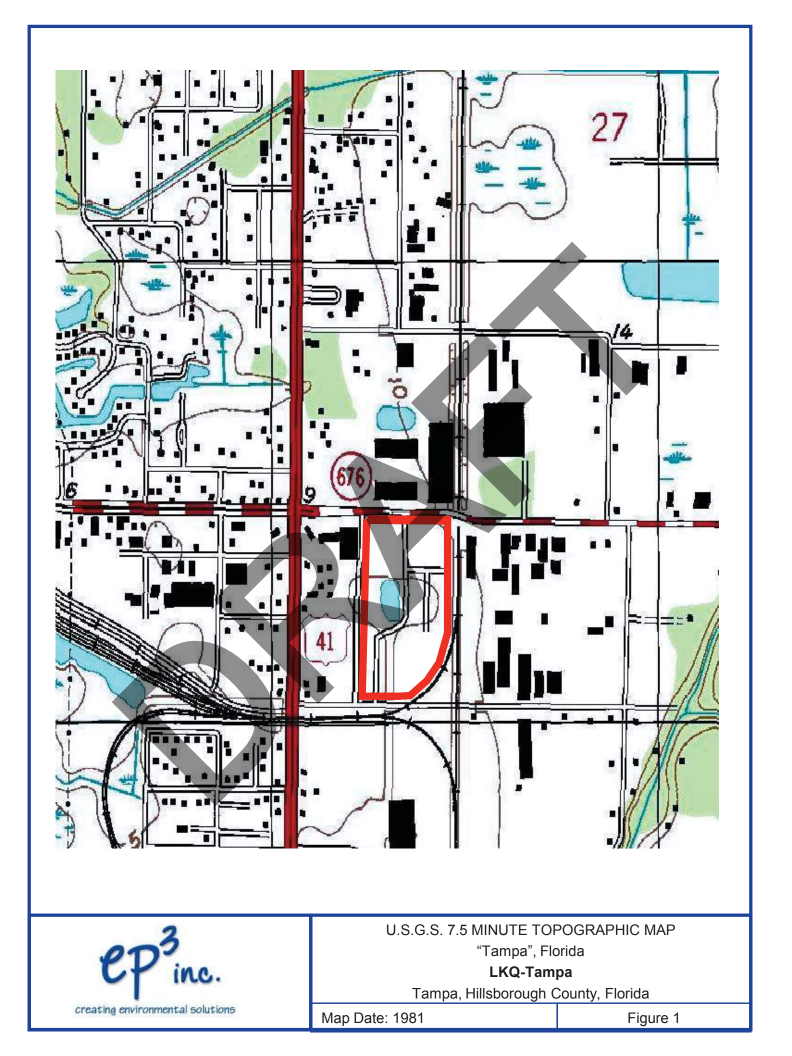
FILING AND ACKNOWLEDGMENT FILED, on this date, pursuant to §120.52 Florida Statutes, with the designated Department Clerk, receipt of which is hereby acknowledged.

February 22, 2018 Date

Enclosures (Exhibits 1, 2, 3 and 4)

cc: Walter Hanley, LKQ Corporation, (wphanley@LKQCORP.com)
 Dale Meryman, Meryman Environmental, (Meryman@merymanenvironmental.com)
 Maureen Nichols, ep3, (mnichols@ep3inc.com)
 David Arnold, P.G., SWFWMD (via email only: davidn.arnold@watermatters.org)

Exhibit 1



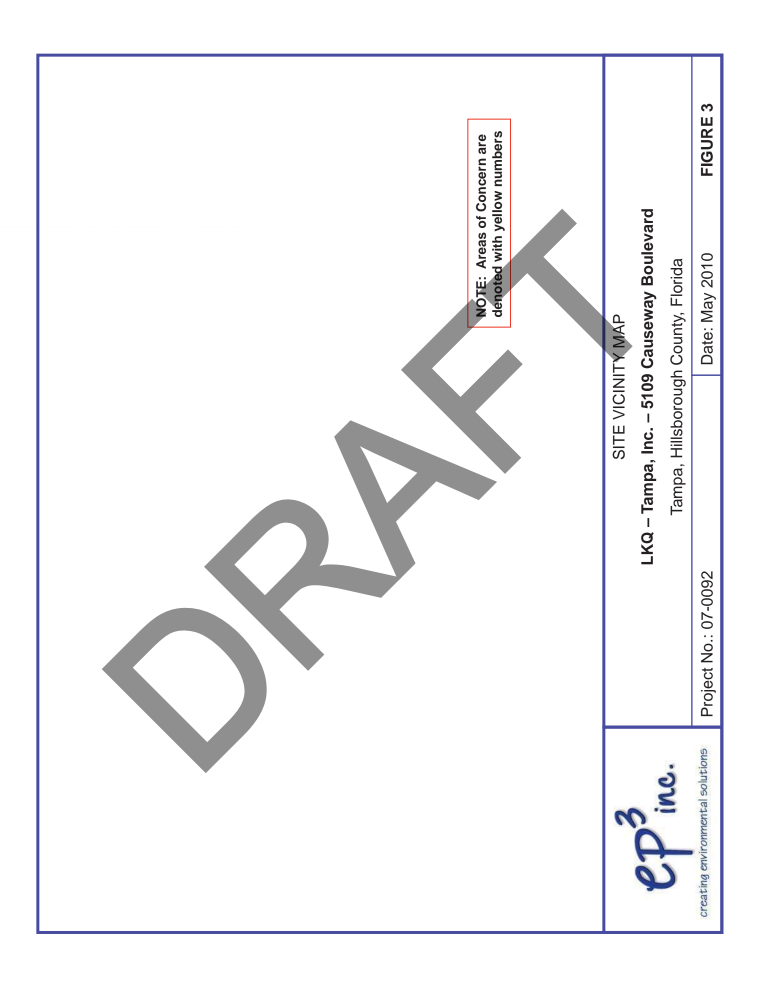
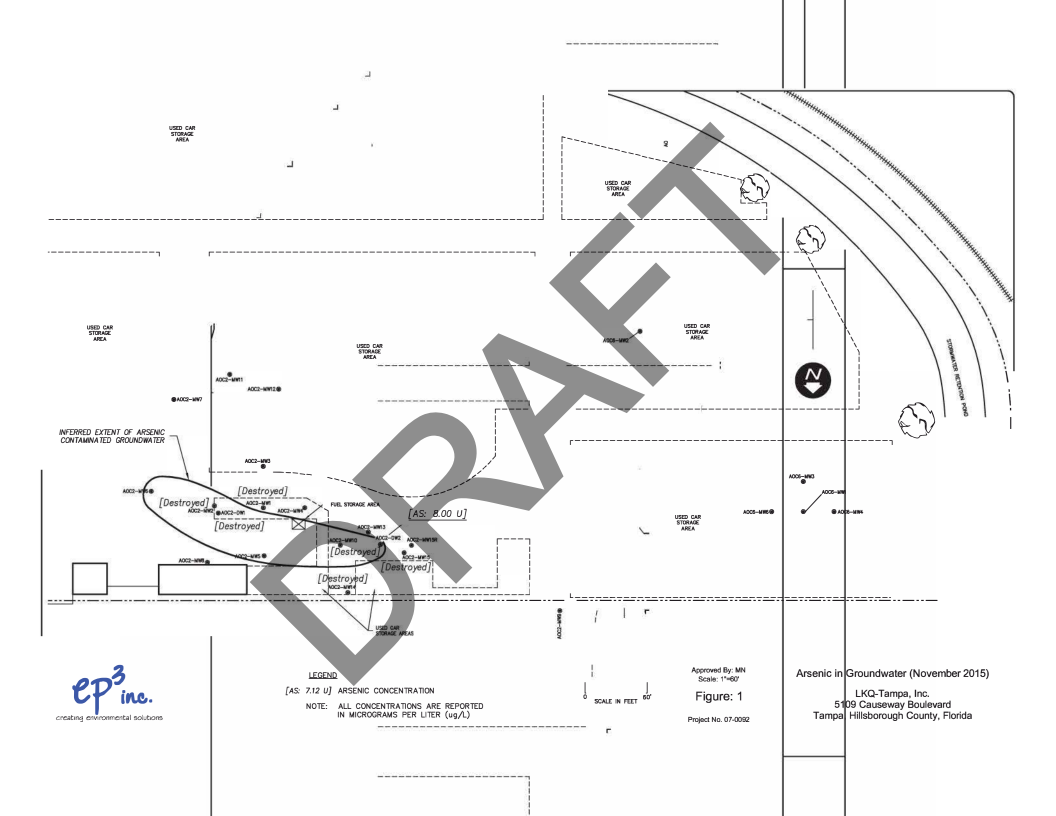
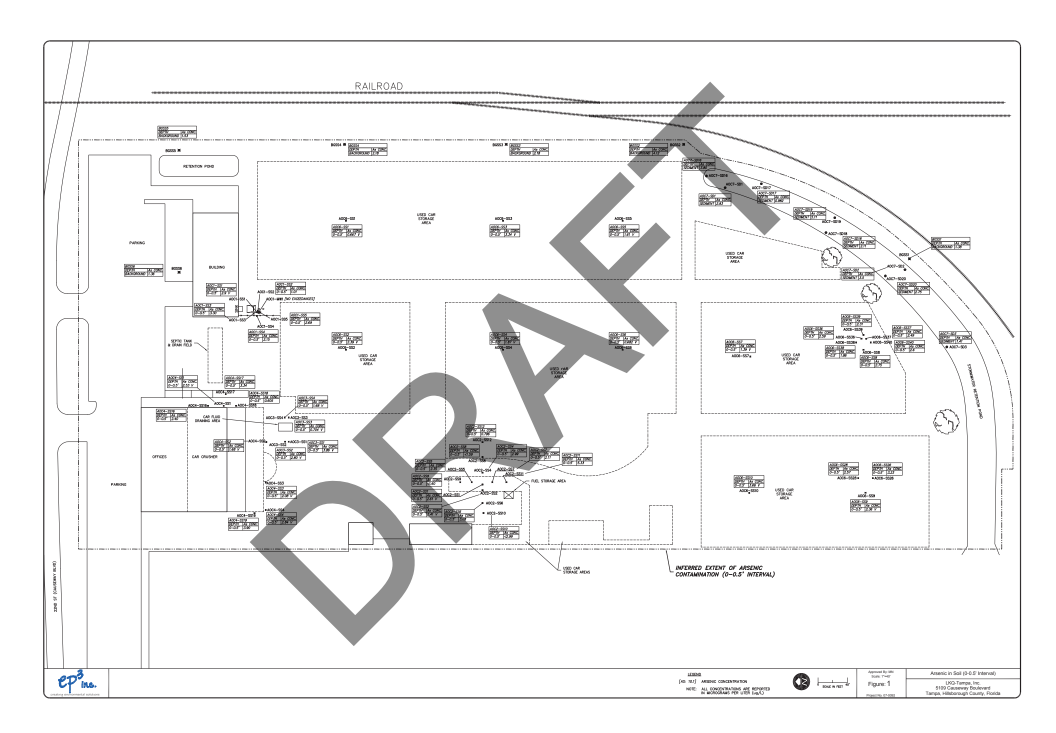


Exhibit 2





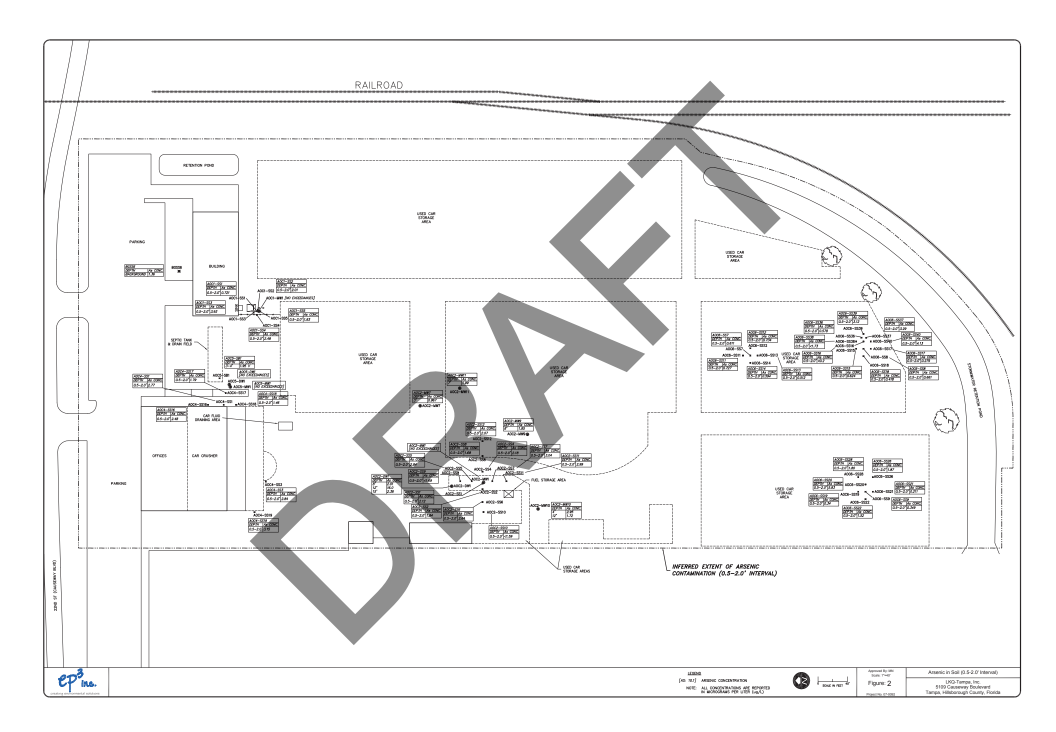




TABLE 1: GROUNDWATER ANALYTICAL SUMMARY - Area of Concern 2 (detected parameters only) LKO Tempo Facility 5100 Concerney Bouloward

LKQ-Tampa Facility - 5109 Causeway Boulevard

Tampa, Hillsborough	County, Florida
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Sam	ple	Total	Filtered		Chloro	1,2 Dichloro	1,4 Dichloro		
Location	Date	Arsenic	Arsenic	Benzene	benzene	benzene	benzene	Lead	MTBE
	08/31/08	103	NA	0.34 I	3.1	0.98 l	0.28 I	1.68 I	0.74 I
	11/09/08	66.2 V	60.4	NA	NA	NA	NA	NA	NA
	09/05/09	85.7	NA	NA	NA	NA	NA	NA	NA
AOC2-MW1	07/09/13	6.10 I	NA	NA	NA	NA	NA	NA	NA
	02/07/14	6.10 U	NA	NA	NA	NA	NA	NA	NA
	05/21/14	34.4	NA	NA	NA	NA	NA	NA	NA
	09/03/14				Well De	estroyed			,
	09/06/09	122	NA	NA	NA	NA	NA	NA	NA
	07/09/13	20.6	NA	NA	NA	NA	NA	NA	NA
AOC2-MW2	02/07/14	22.1	NA	NA	NĄ	NA	NA	NA	NA
	05/21/14	14.4	NA	NA	NA	NA	NA	NA	NA
	09/03/14		1		Well De	estroyed	,		
AOC2-MW3	09/06/09	13.4	NA	NA	NA	NA	NA	NA	NA
AOC2-MW4	09/06/09	17.9	NA	NA	NA	NA	NA	NA	NA
AOC2-MW5	09/06/09	10.2	NA	NA	NA	NA	NA	NA	NA
AOC2-MW6	12/21/09	10.3	NA	NA	NA	NA	NA	NA	NA
AOC2-MW7	10/24/10	8.07 l	9.51 l	NA	NA	NA	NA	NA	NA
AOC2-MW8	10/24/10	4.00 U	4.50 I	NA	NA	NA	NA	NA	NA
AOC2-MW9	10/24/10	9.58	9.48 I	NA	NA	NA	NA	NA	NA
	10/24/10	20.0	15.6	NA	NA	NA	NA	NA	NA
	07/11/13	176	NA	NA	NA	NA	NA	NA	NA
AOC2-MW10	02/07/14	148	NA	NA	NA	NA	NA	NA	NA
	05/21/14	134	NA	NA	NA	NA	NA	NA	NA
	09/03/14				Well De	estroyed			
AOC2-MW11	10/24/10	4.61 I	4.02 1	NA	NA	NA	NA	NA	NA
AOC2-MW12	05/21/11	7.63	NA	NA	NA	NA	NA	NA	NA
AOC2-MW13	05/18/11	13.6	NA	NA	NA	NA	NA	NA	NA
	05/18/11	6.58 I	NA	NA	NA	NA	NA	NA	NA
	07/11/13	0.10 U	NA	NA	NA	NA	NA	NA	NA
AOC2-MW14	02/07/14	6.10 U	NA	NA	NA	NA	NA	NA	NA
	05/21/14	7.12 U	NA	NA	NA	NA	NA	NA	NA
	09/03/14				Well De	estroyed			

TABLE 1: GROUNDWATER ANALYTICAL SUMMARY - Area of Concern 2 (detected parameters only) LKO-Tampa Eacility - 5109 Causeway Boulevard

LKQ-Tampa Facility - 5109 Causeway Boulevard Tampa, Hillsborough County, Florida

Sam	ple	Total	Filtered		Chloro	1,2 Dichloro	1,4 Dichloro		
Location	Date	Arsenic	Arsenic	Benzene	benzene	benzene	benzene	Lead	MTBE
AOC2-MW15	07/01/11	7.21 I	NA	NA	NA	NA	NA	NA	NA
	02/07/14	6.10 U	NA	NA	NA	NA	NA	NA	NA
AOC2-MW15R	05/21/14	7.12 U	NA	NA	NA	NA	NA	NA	NA
	09/03/14	7.12 U	NA	NA	NA	NA	NA	NA	NA
AOC2-DW1	10/19/10	195	186	NA	NA	NA	NA	NA	NA
AUC2-DWT	09/03/14				Well De	estroyed			
AOC2-DW2	11/12/15	8.00 U	8.00 U	NA	NA	NA	NA	NA	NA
FAC 62-777	7 GCTLs	10	10	1	100	600	75	15	20
FAC 62-777	7 NADLs	100	100	100	1,000	6,000	750	150	200

Notes:

All concentrations reported in micrograms per liter (ug/l)

FAC 62-777 GCTL = Florida Administrative Code Chapter 62-777 Groundwater Cleanup Target Level FAC 62-777 NADL = Florida Administrative Code Chapter 62-777 Natural Attenuation Default Level I = The reported value is between the laboratory method detection limit (MDL) and the method reporting limit (MRL) V = Indicates that the analyte was detected in both the sample and the associated method blank. Cells that are bolded and shaded in yellow indicate an exceedance of the FAC 62-777 GCTL Criteria Cells that are bolded and shaded in red indicate an exceedance of the FAC 62-777 NADL Criteria (<2.7)u = Analyte was not detected above the laboratory method detection limit shown in parentheses

TABLE 1a: SOIL ANALYTICAL SUMMARY - detected parameters only

LKQ-Tampa Facility 5109 Causeway Boulevard Tampa, Hillsborough County, Florida

AREA OF CONCERN #1 (Former Hand Washing Sink)

	Sample	•				L	aboratory	Analyses				
Sample ID	Date Collected	Sample Interval (fbls)	Acetone (mg/kg)	1,2-Dichloro benzene (mg/kg)	4-Isopropyl toluene (mg/kg)	Toluene (mg/kg)	TRPH (mg/kg)	PCBs (mg/kg)	Arsenic (mg/kg)	Cadmium (mg/kg)	Chromium (mg/kg)	Lead (mg/kg)
AOC1-SS1	12/13/07	0.5'	0.034	(<0.35)u	(<0.0008)u	(<0.0010)u	270	BDL	(2.9) V	(0.757) l	(9.82) V	9.86
AUC 1-331	05/16/11	2'	NA	NA	NA	NA	NA	NA	0.721	NA	NA	NA
AOC1-SS2	12/13/07	0.5'	0.017	0.0098	0.0026	0.0018	(<4.6)u	(0.0092) I	(1.01) IV	(0.0809) I	(6.82) V	3.42
AUC 1-552	05/16/11	2'	NA	NA	NA	NA	NA	NA	2.01	NA	NA	NA
4004 000	05/16/11	0.5'	NA	NA	NA	NA	NA	NA	3.30	NA	NA	NA
AOC1-SS3	05/16/11	2'	NA	NA	NA	NA	NA	NA	3.93	NA	NA	NA
4004 804	05/16/11	0.5'	NA	NA	NA	NA	NA	NA	(2.15) I	NA	NA	NA
AOC1-SS4	05/16/11	2'	NA	NA	NA	NA	NA	NA	2.48	NA	NA	NA
4004 885	05/16/11	0.5'	NA	NA	NA	NA	NA	NA	2.69	NA	NA	NA
AOC1-SS5	05/16/11	2'	NA	NA	NA	NA	NA	NA	1.83	NA	NA	NA
FAC 62-77	7 SCTL (Leac	hability)	25	17		0.5	340	17	TCLP	7.5	38	TCLP
FAC 62-77	7 SCTL (Resi	dential)	11,000	880		7,500	480	0.5	2.1	82	210	400
FAC 62-77	7 SCTL (Com	mercial)	68,000	5,000		60,000	2,700	2.6	12	1,700	470	1,400

Notes: FAC 62-777 SCTL = Florida Administrative Code Chapter 62-777 Soil Cleanup Target Level

fbls = feet below land surface

mg/kg = milligrams per kilogram

(<0.35)u = analyte was not detected above the laboratory method detection limit shown in parentheses

I = The reported value is between the laboratory method detection limit (MDL) and the method reporting limit (MRL)

V = Indicates that the analyte was detected in both the sample and the associated method blank.

Bolded and green shaded cells indicate an exceedance of the applicable FAC 62-777 Leachability SCTL criteria.

Bolded and yellow shaded cells indicate an exceedance of the applicable FAC 62-777 Residential direct exposure SCTL criteria.

Bolded and red shaded cells indicate an exceedance of the applicable FAC 62-777 Commercial direct exposure SCTL criteria.

TABLE 2a: SOIL ANALYTICAL SUMMARY - detected parameters only

LKQ-Tampa Facility - 5109 Causeway Boulevard

Tampa, Hillsborough County, Florida

	Sample	<u> </u>				Labora	tory Analyse				
	Jampi	Sample	1,4-Dichloro		Ethyl	Isopropyl	Total	,5		Benzo(a)	Benzo(a)
Sample	Date	Interval	benzene	Benzene	benzene	benzene	Xylenes	Naphthalene	TRPH	anthracene	pyrene
ID	Collected	(fbls)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
AOC2-SS1	12/14/07	0'-0.5'	0.0043	(<0.0008)u	(<0.0006)u	(<0.0010)u	(<0.0011)u	(<0.0010)u	100	(0.15) l	(0.15) l
AUC2-331	05/16/11	0.5'-2.0'	NA	NA	NA	NA	NA	(<0.025)u	NA	0.073	0.067
AOC2-SS2	12/14/07	0'-0.5'	0.0029	0.0052	0.019	0.0013	0.013	0.0089	210	(0.18) l	0.13
AUC2-332	05/16/11	0.5'-2.0'	NA	NA	NA	NA	NA	(<0.025)u	NA	0.059	0.047
AOC2-SS3	12/19/09	8'	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC2-SS4	05/17/11	0'-0.5'	NA	NA	NA	NA	NA	(<0.024)u	NA	0.044	0.040
AUC2-554	05/17/11	0.5'-2.0'	NA	NA	NA	NA	NA	(<0.025)u	NA	0.17	0.18
AOC2-SS5	05/17/11	0'-0.5'	NA	NA	NA	NA	NA	(<0.025)u	NA	(0.028) I	(0.020) I
AUC2-555	05/17/11	0.5'-2.0'	NA	NA	NA	NA	NA	(<0.025)u	NA	0.072	0.060
AOC2-SS6	05/16/11	0'-0.5'	NA	NA	NA	NA	NA	(<0.024)u	NA	(0.014) l	(<0.0070)u
AUC2-550	05/16/11	0.5'-2.0'	NA	NA	NA	NA	NA	(<0.025)u	NA	0.060	0.053
AOC2-SS7	05/17/11	0'-0.5'	NA	NA	NA	NA	NA	(<0.025)u	NA	(0.027) I	(0.016) l
AUC2-337	05/17/11	0.5'-2.0'	NA	NA	NA	NA	NA	(<0.026)u	NA	(0.027) I	(0.016) l
AOC2-SS12	06/30/11	0' - 0.5'	NA	NA	NA	NA	NA	(0.025) I	NA	(0.026) I	(0.033) I
AUG2-3312	06/30/11	0.5' - 2.0'	NA	NA	NA	NA	NA	(<0.025)u	NA	(0.031) I	(0.033) I
FAC 62-777	SCTL (Lead	chability)	2.2	0.007	0.6	0.2	0.2	1.2	340	0.8	8
FAC 62-777	SCTL (Res	idential)	6.4	1.2	1,500	220	130	55	460	#	0.1
FAC 62-777	SCTL (Com	nmercial)	9.9	1.7	9,200	1,200	700	300	2,700	#	0.7

AREA OF CONCERN #2 (Mobile Fuel Storage Tank)

TABLE 2a: SOIL ANALYTICAL SUMMARY - detected parameters only

LKQ-Tampa Facility - 5109 Causeway Boulevard

Tampa, Hillsborough County, Florida

	Sample	e				Labor	atory Analyse	s			
Sample ID	Date Collected	Sample Interval (fbls)	Benzo(b) fluoranthene (mg/kg)	Benzo(g,h,i) perylene (mg/kg)	Benzo(k) fluoranthene (mg/kg)	Chrysene (mg/kg)	Fluoranthene (mg/kg)	Fluorene (mg/kg)	Pyrene (mg/kg)	Anthracene (mg/kg)	Phenanthrene (mg/kg)
	12/14/07	0'-0.5'	(0.25)	(0.15) I	(0.11)	(0.18)	(0.23)	(<0.035)u	(0.23) I	(<0.031)u	(0.074) I
AOC2-SS1	05/16/11	0.5'-2.0'	0.12	0.051	0.041	0.063	0.099	(<0.023)u	0.089	(<0.015)u	0.057
4000 000	12/14/07	0'-0.5'	(0.22)	(0.12) I	(0.082) I	(0.24) \	0.37	(0.037) I	(0.33) I	(0.044) l	(0.32) I
AOC2-SS2	05/16/11	0.5'-2.0'	0.079	0.038	(0.032) I	0.041	0.080	(<0.023)u	0.071	(<0.015)u	0.055
AOC2-SS3	12/19/09	8'	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC2-SS4	05/17/11	0'-0.5'	0.082	(0.030) I	(0.026)	(0.025)	0.043	(<0.022)u	0.039	(<0.015)u	(<0.019)u
AUC2-354	05/17/11	0.5'-2.0'	0.33	0.065	0.087	0.16	0.27	(<0.023)u	0.25	(0.027) I	0.090
AOC2-SS5	05/17/11	0'-0.5'	0.047	(0.019) I	(0.017) I	(0.015) I	(0.024) I	(<0.023)u	(0.027) I	(<0.015)u	(<0.020)u
AUC2-555	05/17/11	0.5'-2.0'	0.11	(0.023)	(0.032) I	0.053	0.13	(0.027) I	0.12	(0.029) I	0.14
AOC2-SS6	05/16/11	0'-0.5'	(<0.013)u	(<0.013)u	(<0.013)u	(<0.011)u	(<0.014)u	(<0.022)u	(<0.013)u	(<0.015)u	(<0.019)u
AUC2-330	05/16/11	0.5'-2.0'	0.10	(0.021)	(0.028) I	0.047	0.075	(<0.023)u	0.071	(<0.015)u	(<0.020)u
AOC2-SS7	05/17/11	0'-0.5'	0.049	(0.017) 1	(0.017) l	(0.013) I	(0.021) I	(<0.023)u	(0.027) I	(<0.015)u	(<0.020)u
AUC2-337	05/17/11	0.5'-2.0'	(0.033) I	(<0.013)u	(<0.013)u	(0.013) I	(0.034) I	(<0.023)u	(0.031) I	(<0.016)u	(0.020) I
AOC2-SS12	06/30/11	0' - 0.5'	0.079	0.039	(0.019) I	0.053	0.041	(<0.023)u	0.096	(<0.015)u	(<0.019)u
AUC2-3312	06/30/11	0.5' - 2.0'	0.071	(0.017) I	(0.025) I	(0.019) I	(0.034) I	(<0.023)u	0.038	(<0.016)u	(<0.020)u
FAC 62-777	SCTL (Lead	chability)	24	32,000	24	77	1,200	160	880	2,500	250
FAC 62-777	SCTL (Res	idential)	#	2,500	#	#	3,200	2,600	2,400	21,000	2,200
FAC 62-777	SCTL (Com	nmercial)	#	52,000	#	#	59,000	33,000	45,000	300,000	36,000

AREA OF CONCERN #2 (Mobile Fuel Storage Tank)

TABLE 2a: SOIL ANALYTICAL SUMMARY - detected parameters only

LKQ-Tampa Facility - 5109 Causeway Boulevard

Tampa, Hillsborough County, Florida

	Somple					Labor	atory Analyse				
	Sample		Indexe (4.0.0 ed)	Di n estul	hie (Oethudheurd)	Labor			4.0.5 Trimesthad	2-	
Commis	Dete	Sample	Indeno (1,2,3-cd)	Di-n-octyl	bis(2ethylhexyl)	A	4-Isopropyl	1,2,4-Trimethyl	1,3,5-Trimethyl	-	n-propyl
Sample	Date O alla sta d	Interval	pyrene	phthalate	phthalate	Acetone	Toluene	benzene	benzene	butanone	benzene
ID	Collected	(fbls)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
AOC2-SS1	12/14/07	0'-0.5'	(0.11) l	(<0.041)u	(0.067) l	0.067	(0.0008) I	(<0.0010)u	(<0.0007)u	(<0.0053)u	(<0.0006)u
A002-001	05/16/11	0.5'-2.0'	0.038	NA	NA	NA	NA	NA	NA	NA	NA
AOC2-SS2	12/14/07	0'-0.5'	(0.096) I	(0.064) I	(0.063) I	0.097	(<0.0008)u	0.0063	0.0033	0.0068	0.0015
AUC2-332	05/16/11	0.5'-2.0'	(0.026) I	NA	NA	NA	NA	NA	NA	NA	NA
AOC2-SS3	12/19/09	8'	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC2-SS4	05/17/11	0'-0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA
AUC2-354	05/17/11	0.5'-2.0'	NA	NA	NA	NA	NA	NA	NA	NA	NA
4000 005	05/17/11	0'-0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC2-SS5	05/17/11	0.5'-2.0'	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC2-SS6	05/16/11	0'-0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA
AUC2-330	05/16/11	0.5'-2.0'	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC2-SS7	05/17/11	0'-0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA
AUC2-557	05/17/11	0.5'-2.0'	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC2-SS12	06/30/11	0' - 0.5'	(0.025)	NA	NA	NA	NA	NA	NA	NA	NA
AUC2-3312	06/30/11	0.5' - 2.0'	(0.016)	NA	NA	NA	NA	NA	NA	NA	NA
FAC 62-777	SCTL (Lead	chability)	6.6	480,000	3600	25		0.3	0.3	17	
FAC 62-777	SCTL (Res	idential)	#	1,700	72	11,000		18	15	16,000	
FAC 62-777	C 62-777 SCTL (Commercial)		#	39,000	390	68,000		95	80	110,000	

AREA OF CONCERN #2 (Mobile Fuel Storage Tank)

TABLE 2a: SOIL ANALYTICAL SUMMARY - detected parameters only

LKQ-Tampa Facility - 5109 Causeway Boulevard

Tampa, Hillsborough County, Florida

	Sample	e				Laboi	ratory Analys	es		
Sample ID	Date Collected	Sample Interval (fbls)	Arsenic (mg/kg)	Cadmium (mg/kg)	Chromium (mg/kg)	Lead (mg/kg)	PCBs (mg/kg)	TCLP Arsenic (mg/L)		
AOC2-SS1	12/14/07	0'-0.5'	(2.61) V	(0.38) l	(9.70) V	30.5	(0.052) I	NA		
AUCZ-331	05/16/11	0.5'-2.0'	2.12	NA	NA	NA	NA	NA		
AOC2-SS2	12/14/07	0'-0.5'	(2.41) V	(0.451) I	(11.5) V	27	(0.12) I	NA		
AU02-002	05/16/11	0.5'-2.0'	1.84	NA	NA	NA	NA	NA		
AOC2-SS3	12/19/09	8'	4.28	NA	NA	NA	NA	(<0.200)u		
AOC2-SS4	05/17/11	0'-0.5'	2.99	NA	NA	NA	NA	NA		
AUC2-334	05/17/11	0.5'-2.0'	2.18	NA	NA	NA	NA	NA		
AOC2-SS5	05/17/11	0'-0.5'	2.35	NA	NA	NA	NA	NA		
AUC2-555	05/17/11	0.5'-2.0'	2.84	NA	NA	NA	NA	NA		
AOC2-SS6	05/16/11	0'-0.5'	3.08	NA	NA	NA	NA	NA		
AUC2-330	05/16/11	0.5'-2.0'	2.64	NA	NA	NA	NA	NA		
AOC2-SS7	05/17/11	0'-0.5'	(2.11)	NA	NA	NA	NA	NA		
AUC2-337	05/17/11	0.5'-2.0'	3.04	NA	NA	NA	NA	NA		
AOC2-SS8	05/17/11	0'-0.5'	(<1.59)u	NA	NA	NA	NA	NA		
AUC2-330	05/17/11	0.5'-2.0'	1.68 I	NA	NA	NA	NA	NA		
AOC2-SS9	05/17/11	0'-0.5'	(<1.60)u	NA	NA	NA	NA	NA		
AUC2-339	05/17/11	0.5'-2.0'	(<1.69)u	NA	NA	NA	NA	NA		
FAC 62-777	AC 62-777 SCTL (Leachability)		TCLP	7.5	38	TCLP	17			
FAC 62-777	SCTL (Res	idential)	2.1	82.0	210	400	0.5			
FAC 62-777	C 62-777 SCTL (Commercial)		12	1,700	470	1,400	2.6			

AREA OF CONCERN #2 (Mobile Fuel Storage Tank)

LKQ-Tampa Facility - 5109 Causeway Boulevard

Tampa, Hillsborough County, Florida

	Sample	e				Labora	atory Analys	es	
Sample ID	Date Collected	Sample Interval (fbls)	Arsenic (mg/kg)	Cadmium (mg/kg)	Chromium (mg/kg)	Lead (mg/kg)	PCBs (mg/kg)	TCLP Arsenic (mg/L)	
AOC2-SS10	05/17/11	0'-0.5'	(<2.99)u	NA	NA	NA	NÂ	NA	
AUC2-3310	05/17/11	0.5'-2.0'	(<1.59)u	NA	NA	NA	NA	NA	
AOC2-SS11	05/17/11	0'-0.5'	5.33	NA	NA	NA	NA	NA	
AUC2-3511	05/17/11	0.5'-2.0'	2.99	NA	NA	NA	NA	NA	
AOC2-SS12	06/30/11	0'-0.5'	(0.796) I	NA	NA	NA	NA	NA	
AUC2-3312	06/30/11	0.5'-2.0'	2.07	NA	NA	NA	NA	NA	
AOC2-MW7	10/19/10	3'	(0.967) I	NA	NA	NA	NA	NA	
AOC2-MW9	10/19/10	8'	1.85	NA	NA	NA	NA	NA	
AOC2-MW10	10/19/10	4'	2.95	NA	NA	NA	NA	NA	
AUC2-IVIV/10	10/19/10	12'	1.72	NA	NA	NA	NA	NA	
AOC2-MW11	10/19/10	7'	1.99	NA	NA	NA	NA	NA	
	10/18/10	8'	2.01	NA	NA	NA	NA	NA	
AOC2-DW1	10/18/10	12'	16.0	NA	NA	NA	NA	NA	
	10/18/10	15'	2.38	NA	NA	NA	NA	NA	
FAC 62-777	SCTL (Lead	chability)	TCLP	7.5	38	TCLP	17		
FAC 62-777	SCTL (Res	idential)	2.1	82.0	210	400	0.5		
FAC 62-777	SCTL (Com	mercial)	12	1,700	470	1,400	2.6		

AREA OF CONCERN #2 (Mobile Fuel Storage Tank)

Notes: FAC 62-777 SCTL = Florida Administrative Code Chapter 62-777 Soil Cleanup Target Level

fbls = feet below land surface

mg/kg = milligrams per kilogram

(<0.35)u = analyte was not detected above the laboratory method detection limit shown in parentheses

I = The reported value is between the laboratory method detection limit (MDL) and the method reporting limit (MRL)

V = Indicates that the analyte was detected in both the sample and the associated method blank.

= Site concentrations must be converted to benzo(a)pyrene equivalents before comparison with the appropriate direct exposure SCTL

Bolded and green shaded cells indicate an exceedance of the applicable FAC 62-777 Leachability SCTL criteria.

Bolded and yellow shaded cells indicate an exceedance of the applicable FAC 62-777 Residential direct exposure SCTL criteria.

Bolded and red shaded cells indicate an exceedance of the applicable FAC 62-777 Commercial direct exposure SCTL criteria.

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TABLE 3a: SOIL ANALYTICAL SUMMARY - detected parameters only

LKQ-Tampa Facility - 5109 Causeway Boulevard, Tampa, Hillsborough County, Florida

AREA OF CONCERN #3 (Car Draining Area)

			A	REA OF CO	DNCERN #3	B (Car Dra	ining Area)			
	Sample					Labo	ratory Analy	/ses			
Sample ID	Date Collected	Sample Interval (fbls)	n-propyl benzene (mg/kg)	Benzene (mg/kg)	Ethyl benzene (mg/kg)	Toluene (mg/kg)	Total Xylenes (mg/kg)	Naphthalene (mg/kg)	TRPH (mg/kg)	Benzo(a) anthracene (mg/kg)	Benzo(a) pyrene (mg/kg)
AOC3-SS1	12/14/07	0.5'	0.61	0.69	0.31	(<0.10)u	0.11	0.99	690	(<0.40)u	(<0.34)u
	04/18/08	2'	0.013	0.027	0.011	0.015	0.076	0.008	(<4.0)u	NA	NA
AOC3-SS2	12/14/07	0.5'	0.68	0.13	0.89	(<0.10)u	0.14	0.98	340	(0.043) I	(0.049) I
	04/18/08	2'	0.0018	(<0.0007)u	0.0026	(<0.0009)u	0.0047	0.0016	NA	NA	NA
AOC3-SS3	12/14/07	0.5'	0.32	0.14	0.53	0.72	4.5	0.68	26	(<0.040)u	(<0.035)u
	03/17/08	2'	0.004	0.014	(0.0007) I	0.0013	0.014	0.0051	NA	NA	NA
AOC3-SS4	12/14/07	0.5'	0.023	0.12	0.012	0.0036	0.10	0.022	180	(<0.043)u	(<0.037)u
AOC3-SS5	04/13/08	2'	0.0018	0.0018	(<0.0006)u	(<0.0011)u	0.0014	0.003	(<4.5)u	NA	NA
AOC3-SS6	04/13/08	2'	0.10	0.0055	0.10	0.14	0.91	0.65	700	NA	NA
AOC3-SS7	04/13/08	2'	0.0026	(<0.0008)u	(0.0008) I	0.0054	0.086	0.022	NA	NA	NA
AOC3-SS8	04/13/08	2'	0.009	0.03	0.048	0.003	0.018	0.0024	NA	NA	NA
AOC3-SS9	03/17/08	2'	(0.0006) l	0.68	0.035	0.12	0.18	(<0.0010)u	NA	NA	NA
AOC3-SS10	03/17/08	2'	(<0.0005)u	0.0035	(<0.0005)u	(<0.0009)u	(<0 .0009)u	(<0.0009)u	NA	NA	NA
AOC3-SS11	04/13/08	2'	(<0.0006)u	0.0034	(<0.0006)u	0.0011	(<0.0010)u	(<0.0010)u	NA	NA	NA
AOC3-SS12	11/09/08	0.5'	0.16	0.011	0.18	0.0014	0.42	0.66	(<2.0)u	NA	NA
	04/13/08	2'	0.0015	(<0.0009)u	(0.0007) I	(<0 .0011)u	0.014	0.0058	NA	NA	NA
AOC3-SS13	11/09/08	0.5'	0.0074	0.0047	0.013	(0.0005) I	0.019	0.027	(2.2) I	NA	NA
	05/25/08	2'	(<0.0002)u	0.0019	(0.0004) I	(0.0007) I	0.001	(<0.0002)u	(<4.0)u	NA	NA
AOC3-SS14	05/25/08	2'	0.0072	0.0032	0.0056	0.0047	0.035	0.0130	NA	NA	NA
AOC3-SS15	05/25/08	2'	(<0.0002)u	(<0.0002)u	(<0.0002)u	(0.0006) I	0.001	(<0.0003)u	NA	NA	NA
AOC3-SS16	05/25/08	2'	(<0.0005)u	0.016	(<0.0005)u	(0.0011) I	0.004	(0.0013) I	NA	NA	NA
AOC3-SS17	11/09/08	0.5'	0.0040	0.0048	0.0086	0.0029	0.068	0.011	390	NA	NA
	11/09/08	2'	(<0.0002)u	(<0.0002)u	(<0.0002)u	(<0.0002)u	(<0.0004)u	(<0.0003)u	(<2.1)u	NA	NA
AOC3-SS18	11/09/08	0.5'	(<0.0002)u	(0.0006) I	(<0.0002)u	(<0.0002)u	0.005	(0.0004) I	NA	NA	NA
AOC3-SS19	11/09/08	0.5'	(<0.0002)u	(< <mark>0.00</mark> 02)u	(<0.0002)u	(<0.0002)u	(<0.0004)u	(<0.0003)u	NA	NA	NA
AOC3-SS20	11/09/08	0.5'	(<0.0002)u	(<0.0002)u	(<0.0002)u	(<0.0002)u	(<0.0004)u	(<0.0003)u	NA	NA	NA
AOC3-SS21	11/09/08	0.5'	(0.0002) 1	(<0.0002)u	(<0.0002)u	(<0.0002)u	(<0.0004)u	(<0.0003)u	NA	NA	NA
	FAC 62-777 SCTL (Leachability)			0.007	0.6	0.5	0.2	1.2	340	0.8	8
	7 SCTL (Resid	,		1.2	1,500	7,500	130	55	460	#	0.1
FAC 62-77	7 SCTL (Comr	mercial)		1.7	9,200	60,000	700	300	2,700	#	0.7

TABLE 3a: SOIL ANALYTICAL SUMMARY - detected parameters only

LKQ-Tampa Facility - 5109 Causeway Boulevard, Tampa, Hillsborough County, Florida

AREA OF CONCERN #3 (Car Draining Area)

	Sample					Labo	oratory Analy	ISAS			
Sample ID	Date Collected	Sample Interval (fbls)	Benzo(b) fluoranthene (mg/kg)	Benzo(g,h,i) perylene (mg/kg)	Isopropyl benzene (mg/kg)	Chrysene (mg/kg)	Fluoranthene (mg/kg)	Pyrene (mg/kg)	1-Methyl Naphthalene (mg/kg)	2-Methyl Naphthalene (mg/kg)	Phenanthrene (mg/kg)
AOC3-SS1	12/13/07	0.5'	(<0.40)u	(<0.52)u	0.24	(<0.40)u	(<0.37)u	(<0.38)u	(<0.33)u	(<0.39)u	(<0.31)u
	04/18/08	2'	NA	NA	0.0043	NA	NA	NA	NA	NA	NA
AOC3-SS2	12/31/07	0.5'	(0.096) I	(0.088) I	0.17	(0.077) I	(0.047) I	(0.068) I	(0.20) I	0.38	(0.040) l
	04/18/08	2'	NA	NA	0.0017	NA	NA	NA	NA	NA	NA
AOC3-SS3	12/31/07	0.5'	(<0.040)u	(<0.052)u	(<0.11)u	(<0.040)u	(<0.037)u	(<0.038)u	0.54	0.85	(<0.031)u
	03/17/08	2'	NA	NA	0.0022	NA	NA	NA	NA	NA	NA
AOC3-SS4	12/13/07	0.5'	(<0.043)u	(<0.056)u	0.014	(<0.043)u	(<0.039)u	(<0.041)u	(<0.036)u	(<0.042)u	(<0.033)u
AOC3-SS5	04/13/08	2'	NA	NA	0.0012	NA	NA	NA	NA	NA	NA
AOC3-SS6	04/13/08	2'	NA	NA	0.022	NA	NA	NA	NA	NA	NA
AOC3-SS7	04/13/08	2'	NA	NA	(<0.001)u	NA	NA	NA	NA	NA	NA
AOC3-SS8	04/13/08	2'	NA	NA	0.015	NA	NA	NA	NA	NA	NA
AOC3-SS9	03/17/08	2'	NA	NA	(<0.0010)u	NA	NA	NA	NA	NA	NA
AOC3-SS10	03/17/08	2'	NA	NA	(<0.0009)u	NA	NA	NA	NA	NA	NA
AOC3-SS11	04/13/08	2'	NA	NA	(<0.0010)u	NA	NA	NA	NA	NA	NA
AOC3-SS12	11/09/08	0.5'	NA	NA	0.048	NA	NA	NA	NA	NA	NA
	04/13/08	2'	NA	NA	(<0.0011)u	NA	NA	NA	NA	NA	NA
AOC3-SS13	11/09/08	0.5'	NA	NA	0.0031	NA	NA	NA	NA	NA	NA
	05/25/08	2'	NA	NA	(<0.0002)u	NA	NA	NA	NA	NA	NA
AOC3-SS14	05/25/08	2'	NA	NA	0.0023	NA	NA	NA	NA	NA	NA
AOC3-SS15	05/25/08	2'	NA	NA	(<0.0002)u	NA	NA	NA	NA	NA	NA
AOC3-SS16	05/25/08	2'	NA	NA	(<0.0005)u	NA	NA	NA	NA	NA	NA
AOC3-SS17	11/09/08	0.5'	NA	NA	0.0019	NA	NA	NA	NA	NA	NA
	11/09/08	2'	NA	NA	(<0.0002)u	NA	NA	NA	NA	NA	NA
AOC3-SS18	11/09/08	0.5'	NA	NA	(<0.0002)u	NA	NA	NA	NA	NA	NA
AOC3-SS19	11/09/08	0.5'	NA	NA	(<0.0002)u	NA	NA	NA	NA	NA	NA
AOC3-SS20	11/09/08	0.5'	NA	NA	(<0.0002)u	NA	NA	NA	NA	NA	NA
AOC3-SS21	11/09/08	0.5'	NA	NA	(0.0003) I	NA	NA	NA	NA	NA	NA
FAC 62-77	7 SCTL (Leac	hability)	24	32,000	0.2	77	1,200	880	3.1	8.5	250
	7 SCTL (Resi	,	#	2,500	220	#	3,200	2,400	200	210	2,200
FAC 62-77	7 SCTL (Comi	mercial)	#	52,000	1,200	#	59,000	45,000	1,800	2,100	36,000

TABLE 3a: SOIL ANALYTICAL SUMMARY - detected parameters only

LKQ-Tampa Facility - 5109 Causeway Boulevard, Tampa, Hillsborough County, Florida

AREA OF CONCERN #3 (Car Draining Area)

	Sample					Labo	oratory Analy	rses			
Sample ID	Date Collected	Sample Interval (fbls)	Indeno (1,2,3-cd) pyrene (mg/kg)	Di-n-octyl phthalate (mg/kg)	bis(2ethylhexyl) phthalate (mg/kg)			1,2,4-Trimethyl benzene (mg/kg)	1,3,5-Trimethyl benzene (mg/kg)	MTBE (mg/kg)	Carbon disulfide (mg/kg)
AOC3-SS1	12/13/07	0.5'	(<0.53)u	(<0.42)u	(<0.53)u	(<0.35)u	(<0.073)u	(<0.094)u	(<0.072)u	(<0.098)u	(<0.10)u
	04/18/08	2'	NA	NA	NA	0.09	(<0,0008)u	0.054	0.017	0.013	(<0.0011)u
AOC3-SS2	12/31/07	0.5'	(0.06) I	(0.11) I	2.0	(<0.36)u	(<0.074)u	(0.1) I	0.13	(<0.10)u	(<0.10)u
	04/18/08	2'	NA	NA	NA	0.072	(<0.0007)u	(0.0009)	(<0.0007)u	0.0038	(<0.0009)u
AOC3-SS3	12/31/07	0.5'	(<0.054)u	(<0.042)u	(0.34) I	(<0.39)u	(<0.081)u	3.3	3.3	(<0.11)u	(<0.11)u
	03/17/08	2'	NA	NA	NA	0.071	(<0.0008)u	0.002	0.0009	0.011	(<0.0011)u
AOC3-SS4	12/13/07	0.5'	(<0.057)u	(<0.045)u	(<0.057)u	0.13	(0.0009)	0.032	0.0079	0.054	0.0015
AOC3-SS5	04/13/08	2'	NA	NA	NA	0.025	(<0.0008)u	(<0.0010)u	(<0.0008)u	0.010	(<0.0011)u
AOC3-SS6	04/13/08	2'	NA	NA	NA	0.041	0.028	1.2	0.36	(<0.001)u	0.0016
AOC3-SS7	04/13/08	2'	NA	NA	NA	0.028	0.0061	0.77	0.14	0.0048	(<0.0010)u
AOC3-SS8	04/13/08	2'	NA	NA	NA	0.13	0.0020	0.0067	0.0044	0.041	0.0019
AOC3-SS9	03/17/08	2'	NA	NA	NA	0.068	(<0.0007)u	0.0024	0.0007	0.053	(<0.001)u
AOC3-SS10	03/17/08	2'	NA	NA	NA	0.11	(<0.0006)u	(<0.0008)u	(<0.0006)u	0.049	(<0.0009)u
AOC3-SS11	04/13/08	2'	NA	NA	NA	0.10	(<0.0007)u	(<0.0009)u	(<0.0007)u	0.019	(<0.0010)u
AOC3-SS12	11/09/08	0.5'	NA	NA	NA	0.014	0.021	1.4	0.030	0.0048	(0.001) I
	04/13/08	2'	NA	NA	NA	0.094	(<0.0008)u	0.011	0.0028	0.012	(<0.0011)u
AOC3-SS13	11/09/08	0.5'	NA	NA	NA	0.031	(<0.0002)u	0.013	0.0037	0.0097	(<0.0002)u
	05/25/08	2'	NA	NA	NA	0.057	(<0.0002)u	(0.0003) I	(<0.0002)u	0.0019	(<0.0002)u
AOC3-SS14	05/25/08	2'	NA	NA	NA	0.028	(<0.0002)u	0.035	0.0092	(0.0005) I	(0.0010) l
AOC3-SS15	05/25/08	2'	NA	NA	NA	0.031	(<0.0002)u	(<0.0002)u	(<0.0002)u	(<0.0002)u	(<0.0002)u
AOC3-SS16	05/25/08	2'	NA	NA	NA	0.230	0.0011	(0.0016) l	(<0.0005)u	0.0056	(<0.0005)u
AOC3-SS17	11/09/08	0.5'	NA	NA	NA	0.044	0.0011	0.039	0.015	0.0013	(0.0005) l
	11/09/08	2'	NA	NA	NA	0.036	(<0.0002)u	(<0.0002)u	(<0.0002)u	0.0017	(<0.0002)u
AOC3-SS18	11/09/08	0.5'	NA	NA	NA	(0.0053) l	(<0.0002)u	(<0.0002)u	(<0.0002)u	0.0026	(0.0004) I
AOC3-SS19	11/09/08	0.5'	NA	NA	NA	0.0058	(<0.0002)u	(<0.0002)u	(<0.0002)u	(0.0007) I	(<0.0002)u
AOC3-SS20	11/09/08	0.5'	NA	NA	NA	0.012	(<0.0002)u	(<0.0002)u	(<0.0002)u	0.0018	(0.0005) I
AOC3-SS21	11/09/08	0.5'	NA	NA	NA	0.015	(0.0002) I	(<0.0002)u	(<0.0002)u	(0.0008) I	(0.0005) l
FAC 62-77	7 SCTL (Leac	hability)	6.6	480,000	3600	25		0.3	0.3	0.09	5.6
	FAC 62-777 SCTL (Residential)			1,700	72	11,000		18	15	4,400	270
FAC 62-77	7 SCTL (Comi	mercial)	#	39,000	390	68,000		95	80	24,000	1,500

LKQ-Tampa Facility - 5109 Causeway Boulevard, Tampa, Hillsborough County, Florida

AREA OF CONCERN #3 (Car Draining Area)

	Sample					Labo	ratory Anal	yses		
Sample ID	Date Collected	Sample Interval (fbls)	PCBs (mg/kg)	Arsenic (mg/kg)	Cadmium (mg/kg)	Chromium (mg/kg)	Lead (mg/kg)	n-butyl benzene (mg/kg)	sec-butyl benzene (mg/kg)	2- butanone (mg/kg)
1002 001	12/13/07	0.5'	BDL	(3.86) V	(0.513) l	(6.35) V	52.5	(<0.10)u	(<0.10)u	(<0.51)u
AOC3-SS1	04/18/08	2'	NA	NA	NA	NA	NA	(<0.0011)u	(<0.0011)u	0.0088
1000 000	12/31/07	0.5'	BDL	(2.80) V	(0.470) l	(6.09) V	53.3	(<0.10)u	(<0.10)u	(<0.52)u
AOC3-SS2	04/18/08	2'	NA	NA	NA	NA	NA	(<0.0010)u	(<0.0009)u	(<0.0048)u
	12/31/07	0.5'	BDL	(0.704) IV	(<0.0692)u	(0.996) IV	(1.71)	(<0.11)u	(<0.11)u	(<0.57)u
AOC3-SS3	03/17/08	2'	NA	NA	NA	NA	NA	(<0.0011)u	(<0.0011)u	(<0.0055)u
AOC3-SS4	12/13/07	0.5'	BDL	(1.68) V	(0.390) I	(7.26) V	31.5	(<0.0012)u	(<0.0011)u	(<0.0059)u
AOC3-SS5	04/13/08	2'	NA	NA	NA	NA	NA	(<0.0011)u	(<0.0011)u	(<0.0055)u
AOC3-SS6	04/13/08	2'	NA	NA	NA	NA	NA	0.079	0.012	(<0.0052)u
AOC3-SS7	04/13/08	2'	NA	NA	NA	NA	NA	(<0.0010)u	(<0.0010)u	(<0.0052)u
AOC3-SS8	04/13/08	2'	NA	NA	NA	NA	NA	(<0.0010)u	(<0.0010)u	0.018
AOC3-SS9	03/17/08	2'	NA	NA	NA	NA	NA	(<0.0010)u	(<0.0010)u	(<0.0049)u
AOC3-SS10	03/17/08	2'	NA	NA	NA	NA	NA	(<0.0009)u	(<0.0009)u	(<0.0045)u
AOC3-SS11	04/13/08	2'	NA	NA	NA	NA	NA	(<0.0010)u	(<0.0010)u	(<0.0050)u
	11/09/08	0.5'	NA	NA	NA	NA	NA	0.077	0.019	(<0.0020)u
AOC3-SS12	04/13/08	2'	NA	NA	NA	NA	NA	(<0.0012)u	(<0.0011)u	(<0.0058)u
	11/09/08	0.5'	NA	NA	NA	NA	NA	0.0053	0.0013	(0.004)
AOC3-SS13	05/25/08	2'	NA	NA	NA	NA	NA	(<0.0002)u	(<0.0002)u	0.0061
AOC3-SS14	05/25/08	2'	NA	NA	NA	NA	NA	(<0.0002)u	(<0.0002)u	(<0.0020)u
AOC3-SS15	05/25/08	2'	NA	NA	NA	NA	NA	(<0.0002)u	(<0.0002)u	(<0.0020)u
AOC3-SS16	05/25/08	2'	NA	NA	NA	NA	NA	(<0.0005)u	(<0.0005)u	0.027
	11/09/08	0.5'	NA	NA	NA	NA	NA	(<0.0002)u	(<0.0002)u	0.0072
AOC3-SS17	11/09/08	2'	NA	NA	NA	NA	NA	(<0.0002)u	(<0.0002)u	(<0.0017)u
AOC3-SS18	11/09/08	0.5'	NA	NA	NA	NA	NA	(<0.0002)u	(<0.0002)u	(<0.0020)u
AOC3-SS19	11/09/08	0.5'	NA	NA	NA	NA	NA	(<0.0002)u	(<0.0002)u	(<0.0020)u
OC3-SS20	11/09/08	0.5'	NA	NA	NA	NA	NA	(<0.0002)u	(<0.0002)u	(0.0021)
AOC3-SS21			NA	NA	NA	NA	NA	(<0.0002)u	(<0.0002)u	(0.0025)
FAC 62-77	FAC 62-777 SCTL (Leachability)			TCLP	7.5	38	TCLP			17
	77 SCTL (Resid	• ·	17 0.5	2.1	82.0	210	400.0			16,000
	7 SCTL (Comn	,	2.6	12	1,700	470	1,400			110,000

Notes: SCTL = Florida Administrative Code Chapter 62-777 Soil Cleanup Target Level

TCLP = Toxicity Characteristic Leachate Procedure

(<0.35)u = analyte was not detected above the laboratory method detection limit shown in parentheses fbls = feet below land surface **Bolded and green shaded** cells indicate an exceedance of the applicable FAC 62-777 Leachability SCTL criteria.

Bolded and yellow shaded cells indicate an exceedance of the applicable FAC 62-777 Residential direct exposure SCTL criteria. **Bolded and red shaded** cells indicate an exceedance of the applicable FAC 62-777 Commercial direct exposite NA = Not Analyzed

TABLE 4a: SOIL ANALYTICAL SUMMARY - detected parameters only

LKQ-Tampa Facility 5109 Causeway Boulevard Tampa, Hillsborough County, Florida

AREA OF CONCERN #4 (Onsite Car Crusher)

	Sample						Laboratory	Analyses				
Sample ID	Date Collected	Sample Interval (fbls)	1,4-Dichloro benzene (mg/kg)	Benzene (mg/kg)	Ethyl benzene (mg/kg)	Toluene (mg/kg)	Total Xylenes (mg/kg)	Naphthalene (mg/kg)	TRPH (mg/kg)	Pyrene (mg/kg)	Fluoranthene (mg/kg)	PCBs (mg/kg)
AOC4-SS1	12/14/07	0.5'	0.0019	(<0.0008)u	(<0.0006)u	0.0035	0.0012	(<0.034)u	300	(<0.037)u	(<0.036)u	BDL
AOC4-SS2	12/14/07	0.5'	0.0017	(<0.0007)u	(0.0009) I	0.0039	0.0041	0.0059	250	(<0.038)u	(<0.037)u	BDL
AOC4-SS3	12/14/07	0.5'	0.0013	0.0018	0.0054	0.0023	0.019	0.025	530	(<0.038)u	(<0.037)u	BDL
	04/13/08	2'	NA	NA	NA	NA	NA	NA	490	NA	NA	NA
AOC4-SS4	12/14/07	0.5'	(0.0010) l	0.0023	0.023	0.0084	0.12	0.010	830	(0.094) l	(0.051) I	BDL
	04/13/08	2'	NA	NA	NA	NA	NA	NA	3,900	NA	NA	NA
AOC4-SS5	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	(<2.1)u	NA	NA	NA
	04/13/08	2'	NA	NA	NA	NA	NA	NA	(<4.6)u	NA	NA	NA
AOC4-SS6	04/13/08	2'	NA	NA	NA	NA	NA	NA	900	NA	NA	NA
AOC4-SS7	04/13/08	2'	NA	NA	NA	NA	NA	NA	(<4.6)u	NA	NA	NA
AOC4-SS8	11/09/08	0.5'	NA	NA	NA	NA	NA	NA	84	NA	NA	NA
	05/25/08	2'	NA	NA	NA	NA	NA	NA	1,000	NA	NA	NA
AOC4-SS9	05/25/08	2'	NA	NA	NA	NA	NA	NA	49	NA	NA	NA
AOC4-SS10	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	150	NA	NA	NA
	08/31/08	2'	NA	NA	NA	NA	NA	NA	(<3.6)u	NA	NA	NA
AOC4-SS11	08/31/08	2'	NA	NA	NA	NA	NA	NA	2,700	NA	NA	NA
AOC4-SS12	08/31/08	2'	NA	NA	NA	NA	NA	NA	3,800	NA	NA	NA
AOC4-SS13	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	89	NA	NA	NA
AOC4-SS14	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	200	NA	NA	NA
AOC4-SS15	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	86	NA	NA	NA
FAC 62-777	FAC 62-777 SCTL (Leachability)		2.2	0.007	0.6	0.5	0.2	1.2	340	880	1,200	17
FAC 62-77	FAC 62-777 SCTL (Residential)			1.2	1,500	7,500	130	55	460	2,400	3,200	0.5
FAC 62-777	FAC 62-777 SCTL (Commercial)			1.7	9,200	60,000	700	300	2,700	45,000	59,000	2.6

TABLE 4a: SOIL ANALYTICAL SUMMARY - detected parameters only

LKQ-Tampa Facility 5109 Causeway Boulevard Tampa, Hillsborough County, Florida

AREA OF CONCERN #4 (Onsite Car Crusher)

	Sample						Laboratory	/ Analyses				
Sample ID	Date Collected	Sample Interval (fbls)	Di-n-octyl phthalate (mg/kg)	Butylbenzyl phthalate (mg/kg)	bis(2ethylhexyl) phthalate (mg/kg)	Chrysene (mg/kg)	Acetone (mg/kg)	1,2,4-Trimethyl benzene (mg/kg)	1,3,5-Trimethyl benzene (mg/kg)	n-propyl benzene (mg/kg)	4-Isopropyl Toluene (mg/kg)	Lead (mg/kg)
AOC4-SS1	12/13/07	0.5'	(<0.042)u	(0.085) l	(0.36) I	(0.04 2) I	0.023	(<0.0010)u	(<0.0008)u	(<0.0006)u	(<0.0008)u	22.3
AOC4-SS2	12/31/07	0.5'	(0.10) I	(<0.055)u	0.37	(<0.040)u	0.085	0.0038	0.0028	0.0046	(<0.0007)u	15.8
AOC4-SS3	12/31/07	0.5'	(0.13) I	(<0.055)u	1.9	(<0.040)u	0.077	0.070	0.052	0.0050	(0.0008) I	108
	04/13/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS4	12/13/07	0.5'	(0.22) I	(<0.059)u	2.0	(0.048) I	0.083	0.061	0.070	0.0075	(<0.0008)u	101
	04/13/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS5	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/13/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS6	04/13/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS7	04/13/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS8	11/09/08	0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	05/25/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS9	05/25/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS10	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	08/31/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS11	08/31/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS12	08/31/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS13	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS14	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS15	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
FAC 62-777	SCTL (Leac	hability)	480,000	310	3600	77	25	0.3	0.3			TCLP
FAC 62-777	' SCTL (Resi	dential)	1,700	17,000	72	#	11,000	18	15			400
FAC 62-777	FAC 62-777 SCTL (Commercial)			380,000	390	#	68,000	95	80			1,400

TABLE 4a: SOIL ANALYTICAL SUMMARY - detected parameters only

LKQ-Tampa Facility 5109 Causeway Boulevard Tampa, Hillsborough County, Florida

AREA OF CONCERN #4 (Onsite Car Crusher)

	Sample					Labo	ratory Anal	yses				
Sample	Date	Sample Interval	Isopropyl benzene	sec-butyl benzene	2-Methyl Naphthalene	4-Methyl-2 pentanone	мтве	Carbon disulfide	Dimethyl phthalate	Arsenic	Cadmium	Chromium
ID	Collected	(fbls)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
	12/13/07	0.5'	(<0.0011)u	(<0.0011)u	(<0.038)u	(<0.0020)u	(<0.0010)u	(<0.0011)u	(<0.036)u	(2.53) V	(0.870) I	(11.8) V
AOC4-SS1	05/17/11	2'	NA	NA	NA	NA	NA	NA	NA	2.77	NA	NA
AOC4-SS2	12/31/07	0.5'	0.0034	0.0010	(<0.039)u	(<0.0018)u	(<0.0009)u	(<0.0010)u	(<0.037)u	(1.68) V	(0.148) I	(9.08) V
	12/31/07	0.5'	0.0012	(<0.0009)u	(0.068) I	(0.0022) I	0.021	(<0.0009)u	(<0.037)u	(2.08) V	(0.0804) I	(6.12) V
AOC4-SS3	04/13/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	05/17/11	2'	NA	NA	NA	NA	NA	NA	NA	2.84	NA	NA
AOC4-SS4	12/13/07	0.5'	0.0028	(<0.0012)u	(<0.042)u	(<0.0022)u	0.0015	0.0019	(0.061) I	(2.84) V	1.21	(13.1) V
	04/13/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS5	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/13/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS6	04/13/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS7	04/13/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS8	11/09/08	0.5'	NA	NÁ	NA	NA	NA	NA	NA	NA	NA	NA
	05/25/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS9	05/25/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS10	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	08/31/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS11	08/31/08	2'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS12	08/31/08	2'	NA	NÀ	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS13	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS14	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS15	11/12/08	0.5'	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AOC4-SS16	05/17/11	0.5'	NA	NA	NA	NA	NA	NA	NA	2.40	NA	NA
7004-0010	05/17/11 2'			NA	NA	NA	NA	NA	NA	2.48	NA	NA
FAC 62-77	7 SCTL (Leach	nability)	0.2		8.5		0.09	5.6	380	TCLP	7.5	38
FAC 62-77	77 SCTL (Resid	dential)	220		210		4,400	270	690,000	2.1	82	210
FAC 62-77	7 SCTL (Comr	mercial)	1,200		2,100		24,000	1,500		12	1,700	470

LKQ-Tampa Facility 5109 Causeway Boulevard Tampa, Hillsborough County, Florida

	Sample					Labo	ratory Anal	lyses				
Sample	Date	Sample Interval	lsopropyl benzene	sec-butyl benzene	2-Methyl Naphthalene	4-Methyl-2 pentanone	МТВЕ	Carbon disulfide	Dimethyl phthalate	Arsenic	Cadmium	Chromium
ID	Collected	(fbls)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
AOC4-SS17	05/17/11	0.5'	NA	NA	NA	NA	NA	NA	NA	3.34	NA	NA
AUC4-3317	05/17/11	2'	NA	NA	NA	NA	NA	NA	NA	1.79	NA	NA
AOC4-SS18	05/17/11	0.5'	NA	NA	NA	NA	NA	NA	NA	0.605	NA	NA
AUC4-3318	05/17/11	2'	NA	NA	NA	NA	NA	NA	NA	1.46	NA	NA
AOC4-SS19	05/17/11	0.5'	NA	NA	NA	NA	NA	NA	NA	3.90	NA	NA
A004-0019	05/17/11	2'	NA	NA	NA	NA	NA	NA	NA	3.15	NA	NA
FAC 62-77	7 SCTL (Leach	nability)	0.2		8.5		0.09	5.6	380	TCLP	7.5	38
FAC 62-77	FAC 62-777 SCTL (Residential)				210		4,400	270	690,000	2.1	82	210
FAC 62-77	FAC 62-777 SCTL (Commercial)				2,100	V	24,000	1,500		12	1,700	470

AREA OF CONCERN #4 (Onsite Car Crusher)

Notes: FAC 62-777 SCTL = Florida Administrative Code Chapter 62-777 Soil Cleanup Target Level

(<0.35)u = analyte was not detected above the laboratory method detection limit shown in parentheses

fbls = feet below land surface mg/kg = milligrams per kilogram

= Site concentrations must be converted to benzo(a)pyrene equivalents before comparison with the appropriate direct exposure SCTL

Bolded and green shaded cells indicate an exceedance of the applicable FAC 62-777 Leachability SCTL criteria.

Bolded and yellow shaded cells indicate an exceedance of the applicable FAC 62-777 Residential direct exposure SCTL criteria.

Bolded and red shaded cells indicate an exceedance of the applicable FAC 62-777 Commercial direct exposure SCTL criteria.



LKQ-Tampa Facility 5109 Causeway Boulevard, Tampa, Hillsborough County, Florida

			^			Jusite Ocht					
	Sample					Laborat	tory Analyse	s			
Sample ID	Date Collected	Sample Interval (fbls)	2- Butanone (mg/kg)	Tetrachloro ethene (mg/kg)	cis1,2-dichloro ethene (mg/kg)	Trichloro ethene (mg/kg)	Benzene (mg/kg)	Ethyl benzene (mg/kg)	Total Xylenes (mg/kg)	Carbon Disulfide (mg/kg)	Toluene (mg/kg)
AOC5-SS1	08/31/08	~3-4'	(<0.0016)u	0.0018	(<0.0002)u	(<0.0005)u	(<0. 0002)u	(0.0008) 1	0.0013	(<0.0002)u	(<0.0002)u
FAC 62-7	777 SCTL (Lea	chability)	17	0.03	0.4	0.03	0.007	0.6	0.2	5.6	0.5
FAC 62-	777 SCTL (Res	sidential)	16,000	8.80	33	6.4	1.2	1,500	130	270	7,500
FAC 62-7	77 SCTL (Con	nmercial)	110,000	18	180	9.3	1.7	9,200	700	1,500	60,000
	Sample					Labora	tory Analyse	S			
Sample ID	Date Collected	Sample Interval (fbls)	TRPH (mg/kg)	lsopropyl benzene (mg/kg)	bis(2ethylhexyl) phthalate (mg/kg)	sec-butyl benzene (mg/kg)	Naphthalene (mg/kg)	1,2,4- Trimethyl benzene (mg/kg)	1,3,5-Trimethyl benzene (mg/kg)	1,4-Dichloro benzene (mg/kg)	n-propyl benzene (mg/kg)
AOC5-SS1	08/31/08	~3-4'	(<3.6)u	(<0.0002)u	(<0.11)u	(<0.0002)u	(<0.0003)u	(<0.0002)u	(<0.0002)u	(<0.0002)u	(<0.0002)u
FAC 62-7	777 SCTL (Lea	chability)	340	0.2	3,600		1.2	0.3	0.3	2.2	
FAC 62-	777 SCTL (Res	sidential)	460	220.0	72		55	18	15	6.4	
FAC 62-7	777 SCTL (Con	nmercial)	2,700	1,200	390		300	95	80	9.9	
	Sample					Laborat	tory Analyse	S			
Sample ID	Date Collected	Sample Interval (fbls)	Arsenic (mg/kg)	Cadmium (mg/kg)	Chromium (mg/kg)	Lead (mg/kg)	PCBs (mg/kg)				
AOC5-SS1	08/31/08	~3-4'	(1.95) V	(0.194) I	(11.1) V	(2.79) l	NA				
FAC 62-7	777 SCTL (Lea	chability)	TCLP	7.5	38	TCLP	17				
									i		i i i i i i i i i i i i i i i i i i i

AREA OF CONCERN #5 (Onsite Septic Tank)

Notes:FAC 62-777 SCTL = Florida Administrative Code Chapter 62-777 Soil Cleanup Target LevelBold and shaded cells indicates and exceedance of the applicable FAC 62-777 SCTL criteria.mg/kg = milligrams per kilogramfbls = feet below land surface

82.0

1,700

2.1

12

FAC 62-777 SCTL (Residential)

FAC 62-777 SCTL (Commercial)

400.0

1,400

0.5

2.6

210

470

LKQ-Tampa Facility Tampa, Hillsborough County, Florida

		AREA	OF CONC	ERN #6 (Used Car Sto	rage Yard)		
	Sample	e	Laboratory Analyses						
Sample ID	Date Collected	Sample Interval (fbls)	1,4-Dichloro benzene (mg/kg)	Acetone (mg/kg)	bis(2ethylhexyl) phthalate (mg/kg)	TRPH (mg/kg)	Carbon Disulfide (mg/kg)	Chloro benzene (mg/kg)	
AOC6-SS1		0.5'	0.0012	0.047	(<0.055)u	45	(<0.0011)u	(<0.0005)	
AOC6-SS2	12/13/07	0.5'	(0.0010) I	0.12	(<0.055)u	31	0.0013	0.0024	
AOC6-SS3	12/13/07	0.5'	(<0.0005)u	0.092	(<0.052)u	120	(<0.0011)u	(<0.0005)	
AOC6-SS4	12/13/07	0.5'	(<0.0006)u	0.062	(0.28) 1	180	(<0.0011)u	(<0.0005)	
AOC6-SS5	12/13/07	0.5'	(<0.0006)u	0.075	(<0.055)u	(<4.5)u	(<0.0011)u	(<0.0005)	
AOC6-SS6	12/13/07	0.5'	(<0.0006)u	0.037	(0.17)	300	(<0.0011)u	(<0.0005)	
	12/13/07	0.5'	(<0.0005)u	0.037	(<0.54)u	250	(<0.0010)u	(<0.0005)	
AOC6-SS7	03/17/08	2'	NA	NA	NA	NA	NA	NA	
	12/13/07	0.5'	(<0.0005)u	0.025	(<0.051)u	820	(<0.0010)u	(<0.0005)	
AOC6-SS8	04/13/08	2'	NA	NA	NA	(<5.1)u	NA	NA	
1000.000	12/13/07	0.5'	(<0.0005)u	0.13	(<0.052)u	390	(<0.0011)u	(<0.0005)	
AOC6-SS9	03/17/08	2'	NA	NA	NA	460	NA	NA	
AOC6-SS1	0 12/13/07	0.5'	(<0.0006)u	0.085	(<0.056)u	100	(<0.0011)u	(<0.0005)	
	11/08/08	0.5'	NA	NA	NA	NA	NA	NA	
AOC6-SS1	03/17/08	2'	NA	NA	NA	NA	NA	NA	
	11/08/08	0.5'	NA	NA	NA	NA	NA	NA	
AOC6-SS12	03/17/08	2'	NA	NA	NA	NA	NA	NA	
	11/08/08	0.5'	NA	NA	NA	NA	NA	NA	
AOC6-SS1	3 03/17/08	2'	NA	NA	NA	NA	NA	NA	
	11/08/08	0.5'	NA	NA	NA	NA	NA	NA	
AOC6-SS1	1 03/17/08	2'	NA	NA	NA	NA	NA	NA	
1000 004	11/08/08	0.5'	NA	NA	NA	75	NA	NA	
AOC6-SS1	03/17/08	2'	NA	NA	NA	160	NA	NA	
1000 004	11/08/08	0.5'	NA	NA	NA	210	NA	NA	
AOC6-SS16	03/17/08	2'	NA	NA	NA	36	NA	NA	
AOC6-SS17	, 11/08/08	0.5'	NA	NA	NA	410	NA	NA	
	03/17/08	2'	NA	NA	NA	(7.6) I	NA	NA	
1000 004	11/08/08	0.5'	NA	NA	NA	73	NA	NA	
AOC6-SS1	03/17/08	2'	NA	NA	NA	(<5.2)u	NA	NA	
1000 004	11/08/08	0.5'	NA	NA	NA	(<2.1)	NA	NA	
AOC6-SS1	03/17/08	2'	NA	NA	NA	(<4.7)u	NA	NA	
AOC6-SS2	0 03/17/08	2'	NA	NA	NA	8,100	NA	NA	
AOC6-SS2	11/08/08	0.5'	NA	NA	NA	430	NA	NA	
AUC6-5521	03/17/08	2'	NA	NA	NA	170	NA	NA	
AOC6-SS22	11/08/08	0.5'	NA	NA	NA	310	NA	NA	
	03/17/08	2'	NA	NA	NA	(<4.7)u	NA	NA	
AOC6-SS2	3 05/25/08	2'	NA	NA	NA	820	NA	NA	
AOC6-SS24	4 05/25/08	2'	NA	NA	NA	(<4.0)u	NA	NA	
AOC6-SS2	5 05/25/08	2'	NA	NA	NA	2,900	NA	NA	
1000 000	11/08/08	0.5'	NA	NA	NA	(<2.1)u	NA	NA	
AOC6-SS2	08/31/08	2'	NA	NA	NA	(<3.6)u	NA	NA	
AOC6-SS2	7 08/31/08	2'	NA	NA	NA	690	NA	NA	

LKQ-Tampa Facility Tampa, Hillsborough County, Florida

AREA OF CONCERN #6 (Used Car Storage Yard)

	Sample	9	Laboratory Analyses						
		Sample	1,4-Dichloro		bis(2ethylhexyl)		Carbon	Chloro	
Sample	Date	Interval	benzene	Acetone	phthalate	TRPH	Disulfide	benzene	
ID	Collected	(fbls)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	
	11/08/08	0.5'	NA	NA	NA	(<2.0)u	NA	NA	
AOC6-SS28	08/31/08	2'	NA	NA	NA	(<3.6)u	NA	NA	
AOC6-SS29	08/31/08	2'	NA	NA	NA	420	NA	NA	
AOC6-SS30	11/08/08	0.5'	NA	NA	NA	(<2.0)u	NA	NA	
AUC6-5530	11/08/08	2'	NA	NA	NA	(<2.2)u	NA	NA	
1000 0001	11/08/08	0.5'	NA	NA	NA	(<2.1)u	NA	NA	
AOC6-SS31	11/08/08	2'	NA	NA	NA	(<2.2)u	NA	NA	
AOC6-SS32	11/08/08	0.5'	NA	NA	NA	40	NA	NA	
	11/08/08	2'	NA	NA	NA	3,700	NA	NA	
1000 2000	11/08/08	0.5'	NA	NA	NA	42	NA	NA	
AOC6-SS33	11/08/08	2'	NA	NA	NA	(<2.1)u	NA	NA	
AOC6-SS34	09/05/09	0.5'	NA	NA	NA	69	NA	NA	
	09/05/09	2'	NA	NA	NA	2,000	NA	NA	
AOC6-SS35	09/05/09	0.5'	NA	NA	NA	41	NA	NA	
AUC6-5535	09/05/09	2'	NA	NA	NA	110	NA	NA	
4000 0000	09/05/09	0.5'	NA	NA	NA	NA	NA	NA	
AOC6-SS36	09/05/09	2'	NA	NĂ	NA	NA	NA	NA	
AOC6-SS37	09/05/09	0.5'	NA	NA	NA	NA	NA	NA	
	09/05/09	2'	NA	NA	NA	NA	NA	NA	
FAC 62-777 SCTL (Leachability)			2.2	25	3,600	340	5.6	1.3	
FAC 62-777 SCTL (Residential)			6.4	11,000	72	460	270	120	
FAC 62-777 SCTL (Commercial)			9.9	68,000	390	2,700	1,500	650	

Notes: FAC 62-777 SCTL = Florida Administrative Code Chapter 62-777 Soil Cleanup Target Level

fbls = feet below land surface

Bold and shaded cells indicates and exceedance of the applicable FAC 62-777 SCTL criteria. mg/kg = milligrams per kilogram

** - TCLP-Cadmium analysis was conducted and resulted in a concentration of 0.189 milligrams per liter (mg/l).

AREA OF CONCERN #6 (Used Car Storage Yard) Sample Laboratory Analyses butylbenzyl Sample Benzo(a) Benzo(b) 2-Butanone phthalate Sample Date Interval Naphthalene pyrene fluoranthene Fluoranthene ID Collected (mg/kg) (mg/kg) (mg/kg) (fbls) (mg/kg) (mg/kg) (mg/kg) AOC6-SS1 12/13/07 0.5' (<0.035)u (<0.0056)u (<0.035)u (<0.041)u (<0.056)u (<0.038)u AOC6-SS2 12/31/07 (<0.035)u 0.011 (<0.035)u (<0.041)u (<0.056)u (<0.038)u 0.5' (<0.039)u (<0.054)u AOC6-SS3 12/31/07 0.5' (<0.034)u (<0.0054)u (<0.034)u (<0.036)u AOC6-SS4 12/31/07 0.5' 0.0014 (<0.0056)u (<0.035)u (<0.041)u (<0.056)u (<0.038)u (<0.035)u 12/31/07 (<0.041)u AOC6-SS5 0.5' (<0.035)u (<0.0056)u (<0.056)u (<0.038)u AOC6-SS6 12/31/07 0.5' (<0.034)u (<0.0054)u (<0.034)u (<0.040)u (<0.054)u (<0.036)u 12/31/07 0.5' (<0.035)u (<0.0050)u (<0.035)u (<0.040)u (<0.055)u (<0.037)u AOC6-SS7 03/17/08 NA NA NA NA 2' NA NA 12/31/07 0.5' (<0.033)u (<0.0052)u (<0.033)u (<0.038)u (<0.052)u (<0.035)u AOC6-SS8 03/17/08 2' NA NA NA NA NA NA 12/31/07 0.5' 0.0018 0.0072 (0.056) I (0.077) I (0.29) I (0.039) I AOC6-SS9 03/17/08 2' NA NA NA NA NA NA AOC6-SS10 12/13/07 0.5' 0.0014 (<0.0057)u (<0.036)u (<0.042)u (<0.057)u (<0.038)u NA NA 11/08/08 0.5' NA NA NA NA AOC6-SS11 03/17/08 NA 2' NA NA NA NA NA NA NA 11/08/08 NA NA NA NA 0.5' AOC6-SS12 03/17/08 2' NA NA NA NA NA NA NA 11/08/08 0.5' NA NA NA NA NA AOC6-SS13 NA NA NA NA NA 03/17/08 NA 2' 0.5 NA NA NA NA NA NA 11/08/08 AOC6-SS14 03/17/08 2' NA NA NA NA NA NA NA 11/08/08 0.5' NA NA NA NA NA AOC6-SS15 03/17/08 2' NA NA NA NA NA NA 11/08/08 0.5 NA NA NA NA NA NA AOC6-SS16 03/17/08 NA NA 2' NA NA NA NA 11/08/08 0.5' NA NA NA NA NA NA AOC6-SS17 NA 03/17/08 2 NA NA NA NA NA 11/08/08 NA NA NA NA NA 0.5 NA AOC6-SS18 NA NA 03/17/08 2' NA NA NA NA NA 0.5 NA NA NA NA 11/08/08 NA AOC6-SS19 03/17/08 2 NA NA NA NA NA NA AOC6-SS20 03/17/08 NA NA 2' NA NA NA NA 11/08/08 0.5' NA NA NA NA NA NA AOC6-SS21 03/17/08 NA NA NA NA NA NA 2' 11/08/08 0.5' NA NA NA NA NA NA AOC6-SS22 03/17/08 2' NA NA NA NA NA NA AOC6-SS23 05/25/08 2' NA NA NA NA NA NA 2' NA NA NA NA AOC6-SS24 05/25/08 NA NA 2' NA NA NA NA NA AOC6-SS25 05/25/08 NA 11/08/08 0.5' NA NA NA NA NA NA AOC6-SS26 NA 08/31/08 2' NA NA NA NA NA AOC6-SS27 08/31/08 2' NA NA NA NA NA NA

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	Sample)	Laboratory Analyses						
Sample ID	Date Collected	Sample Interval (fbls)	Naphthalene (mg/kg)	2-Butanone (mg/kg)	Benzo(a) pyrene (mg/kg)	Benzo(b) fluoranthene (mg/kg)	butylbenzyl phthalate (mg/kg)	Fluoranthene (mg/kg)	
1000 0000	11/08/08	0.5'	NA	NA	NA	NA	NA	NA	
AOC6-SS28	08/31/08	2'	NA	NA	NA	NA	NA	NA	
AOC6-SS29	08/31/08	2'	NA	NA	NA	NA	NA	NA	
1006 8820	11/08/08	0.5'	NA	NA	NA	NA	NA	NA	
AOC6-SS30	11/08/08	2'	NA	NA	NA	NA	NA	NA	
AOC6-SS31	11/08/08	0.5'	NA	NA	NA	NA	NA	NA	
	11/08/08	2'	NA	NA	NA	NA	NA	NA	
AOC6-SS32	11/08/08	0.5'	NA	NA	NA	NA	NA	NA	
	11/08/08	2'	NA	NA	NA	NA	NA	NA	
AOC6-SS33	11/08/08	0.5'	NA	NA	NA	NA	NA	NA	
	11/08/08	2'	NA	NA	NA	NA	NA	NA	
AOC6-SS34	09/05/09	0.5'	NA	NA	NA	NA	NA	NA	
	09/05/09	2'	NA	NA	NA	NA	NA	NA	
AOC6-SS35	09/05/09	0.5'	NA	NA	NA	NA	NA	NA	
	09/05/09	2'	NA	NA	NA	NA	NA	NA	
AOC6-SS36	09/05/09	0.5'	NA	NA	NA	NA	NA	NA	
	09/05/09	2'	NA	NA	NA	NA	NA	NA	
AOC6-SS37	09/05/09	0.5'	NA	NA	NA	NA	NA	NA	
	09/05/09	2'	NA	NA	NA	NA	NA	NA	
FAC 62-777 SCTL (Leachability)			1.2	17	8	24	310	1,200	
FAC 62-777 SCTL (Residential)			55	16,000	0.1	#	17,000	3,200	
FAC 62-777 SCTL (Commercial)			300	110,000	0.7	#	380,000	59,000	

AREA OF CONCERN #6 (Used Car Storage Yard)

Notes: FAC 62-777 SCTL = Florida Administrative Code Chapter 62-777 Soil Cleanup Target Level fbls = feet below land surface

Bold and shaded cells indicates and exceedance of the applicable FAC 62-777 SCTL criteria. mo/kg = milliorams per kilogram

mg/kg = milligrams per kilogram ** - TCLP-Cadmium analysis was conducted and resulted in a concentration of 0.189 milligrams per liter (mg/l).

AREA OF CONCERN #6 (Used Car Storage Yard) Laboratory Analyses Sample Sample Sample Date Interval Pyrene PCBs Arsenic Cadmium Chromium Lead ID Collected (fbls) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (<0.0709)u AOC6-SS1 12/13/07 0.5' (<0.039)u (0.0072) I (0.667) IV (2.86) IV 18.2 AOC6-SS2 12/31/07 BDL (2.39) V (<0.0705)u (5.66) IV 8.78 0.5' (<0.039)u AOC6-SS3 12/31/07 0.5' (<0.037)u (0.0088) | (3.34) V (0.619) | (10.3) V 24.4 2.07 AOC6-SS4 12/31/07 BDL (1.87) V (30.6) V 15.5 0.5' (<0.039)u AOC6-SS5 12/31/07 0.5' BDL (1.61) V (0.128) I (2.40) IV (4.55) IV (<0.039)u (0.682) IV (8.26) V AOC6-SS6 12/31/07 BDL (0.349) I (8.59) V 0.5' (<0.038)u 12/13/07 0.5' (<0.038)u BDL (1.39) V 27.1** (7.22) V (66.2) V AOC6-SS7 03/17/08 NA (0.611) | (0.154) I (3.24) IV (20.8) V 2' NA BDL (0.546) | (9.36) V (15.5) V 12/31/07 0.5' (<0.036)u (2.55) V 05/17/11 NA 2.75 NA NA NA 0.5' NA AOC6-SS8 03/17/08 2' NA NA (0.661) (<0.0714)u (2.65) IV (1.07) IV 05/17/11 2' NA NA 2.89 NA NA NA BDL 2.50 12/31/07 0.5' (0.039) I (2.36) V (7.61) V (56.8) V AOC6-SS9 03/17/08 2' NA (0.349) I (<0.0742)u (2.74) IV (6.95) V NA AOC6-SS10 BDL (0.418) | (33.4) V 12/13/07 0.5' (<0.040)u (3.66) V (6.80) V 11/08/08 0.5 NA NA NA 0.270 NA NA AOC6-SS11 03/17/08 NA NA (0.727) (<0.0722)u (3.26) IV (2.78) IV 2' NA NA 11/08/08 0.5' NA NA 0.491 NA AOC6-SS12 NA (0.734) (3.89) IV (33.9) V 03/17/08 NA (0.427) I 2' NA 11/08/08 0.5' NA NA 0.105 NA NA AOC6-SS13 03/17/08 NA NA (<0.0745)u (0.512) I (2.63) IV (32.0) V 11/08/08 0.5' NA NA NA 0.299 NA NA AOC6-SS14 03/17/08 NA NA (0.594) l (3.20) IV (13.7) V 2' (0.172) I 11/08/08 0.5' NA NA NA NA NA NA AOC6-SS15 03/17/08 2' NA NA (0.624) I (<0.0721)u (2.88) IV (5.04) IV NA 11/08/08 0.5 NA NA NA NA NA AOC6-SS16 03/17/08 2' NA NA 14.6 (0.192) | (7.51) V (1.76) IV 2 12/21/09 NA NA (<0.200)u NA NA NA 11/08/08 0.5' NA NA NA NA NA NA AOC6-SS17 03/17/08 2' NA NA (0.279) (<0.0703)u (1.92) IV (1.92) IV 11/08/08 0.5 NA NA NA NA NA NA AOC6-SS18 03/17/08 2 NA NA (0.418) (<0.0712)u (2.80) IV (1.47) IV 11/08/08 0.5 NA NA NA NA NA NA AOC6-SS19 03/17/08 2' NA NA (0.340) I (<0.0714)u (2.36) IV (0.851) IV AOC6-SS20 03/17/08 2' NA NA 5.83 1.53 (12.2) V (144) V NA NA NA 11/08/08 0.5' NA NA NA AOC6-SS2 (2.01) IV 03/17/08 2' NA NA (0.211) (<0.0756)u (0.815) IV 11/08/08 0.5' NA NA NA NA NA NA AOC6-SS22 03/17/08 2' NA NA 1.52 (0.251) (3.94) IV (20.1) V AOC6-SS23 05/25/08 2' NA NA NA NA NA NA NA AOC6-SS24 05/25/08 2' NA NA NA NA NA AOC6-SS25 05/25/08 2' NA NA NA NA NA NA NA NA 05/17/11 0.5' NA 3.23 NA NA AOC6-SS26 05/17/11 2' NA NA (1.87) I NA NA NA

LKQ-Tampa Facility Tampa, Hillsborough County, Florida

LKQ-Tampa Facility Tampa, Hillsborough County, Florida

AOC6-SS27	08/31/08	2'	NA	NA	NA	NA	NA	NA		
	Sample)	Laboratory Analyses							
Sample ID	Date Collected	Sample Interval (fbls)	Pyrene (mg/kg)	PCBs (mg/kg)	Arsenic (mg/kg)	Cadmium (mg/kg)	Chromium (mg/kg)	Lead (mg/kg)		
	05/17/11	0.5'	NA	NA	2.57	NA	NA	NA		
AOC6-SS28	05/17/11	2'	NA	NA	(1.80)	NA	NA	NA		
AOC6-SS29	08/31/08	2'	NA	NA	NA	NA	NA	NA		
	11/08/08	0.5'	NA	NA	NA	NA	NA	NA		
AOC6-SS30	11/08/08	2'	NA	NA	NA	NA	NA	NA		
	11/08/08	0.5'	NA	NA	NA	NA	NA	NA		
AOC6-SS31	11/08/08	2'	NA	NA	NA	NA	NA	NA		
	11/08/08	0.5'	NA	NA	NA	NA	NA	NA		
AOC6-SS32	11/08/08	2'	NA	NA	NA	NA	NA	NA		
	11/08/08	0.5'	NA	NA	NA	NA	NA	NA		
AOC6-SS33	11/08/08	2'	NA	NA	NA	NA	NA	NA		
	09/05/09	0.5'	NA	NA	NA	NA	NA	NA		
AOC6-SS34	09/05/09	2'	NA	NA	NA	NA	NA	NA		
	09/05/09	0.5'	NA	NA	NA	NA	NA	NA		
AOC6-SS35	09/05/09	2'	NA	NA	NA	NA	NA	NA		
	09/05/09	0.5'	NA	NA	2.59	NA	NA	NA		
AOC6-SS36	09/05/09	2'	NA	NA	(0.578)	NA	NA	NA		
	09/05/09	0.5'	NA	NA	2.49	NA	NA	NA		
AOC6-SS37	09/05/09	2'	NA	NA	3.29	NA	NA	NA		
	05/17/11	0.5'	NA	NA	(1.86)	NA	NA	NA		
AOC6-SS38	05/17/11	2'	NA	NA	(<1.73)u	NA	NA	NA		
	05/17/11	0.5'	NA	NA	2.31	NA	NA	NA		
AOC6-SS39	05/17/11	2'	NA	NA	3.12	NA	NA	NA		
AOC6-SS40	05/17/11	0.5'	NA	NA	2.60	NA	NA	NA		
	05/17/11	2'	NA	NA	4.13	NA	NA	NA		
AOC6-SS41	07/20/12	0-0.5'	NA	NA	2.96	NA	NA	NA		
		0.5-2'	NA	NA	1.84	NA	NA	NA		
AOC6-SS42	07/20/12	0-0.5'	NA	NA	9.20	NA	NA	NA		
		0.5-2'	NA	NA	3.99	NA	NA	NA		
FAC 62-777	SCTL (Leach	ability)	880	17	TCLP	7.5	38	TCLP		
	SCTL (Resid		2,400	0.5	2.1	82.0	210	400		

Notes:

FAC 62-777 SCTL = Florida Administrative Code Chapter 62-777 Soil Cleanup Target Level fbls = feet below land surface

Bold and shaded cells indicates and exceedance of the applicable FAC 62-777 SCTL criteria. mg/kg = milligrams per kilogram

** - TCLP-Cadmium analysis was conducted and resulted in a concentration of 0.189 milligrams per liter (mg/l).

Exhibit 4

INSTRUMENT#: 2018056830, O BK 25552 PG 616-624 02/09/2018 at 01:35:45 PM, DEPUTY CLERK: MGRIFFITH Pat Frank, Clerk of the Circuit Court Hillsborough County

This instrument prepared by: Ms. Maureen Nichols, P.E. ep3, inc. 555 Winderley Place, Suite #300 Maitland, Florida 32751

DECLARATION OF RESTRICTIVE COVENANT

THIS DECLARATION OF RESTRICTIVE COVENANT (hereinafter "Declaration") is made by Copher Equities (hereinafter "GRANTOR") and the Florida Department of Environmental Protection (hereinafter "FDEP").

RECITALS

A. GRANTOR is the fee simple owner of that certain real property situated in the County of Hillsborough, State of Florida, more particularly described in Exhibit "A" attached hereto and made a part thereof (hereinafter the "Property"); and

B. The FDEP Facility Identification Number for the Property is <u>COM 294828</u>. The facility name at the time of this Declaration is <u>LKQ Tampa Facility</u>. This Declaration addresses the contamination that was documented and reported to the FDEP in May 2008 and the subsequent site assessment activities completed and reported to FDEP as set forth herein;

C. The discharge of heavy metal and petroleum contaminants on the Property is documented in the following reports that are incorporated by reference:

- 1. Supplemental Site Assessment Report, dated November 25, 2012, prepared by ep³, inc.
- 2. Groundwater Monitoring Report and Proposal for No Further Action with Controls, dated February 4, 2015, prepared by ep³, inc.
- 3. Monitoring Well Installation and Groundwater Sampling Report, dated April 19, 2016, prepared by ep³, inc.

D. The reports noted in Recital C set forth the nature and extent of the contamination on the Property. These reports confirm that contaminated soil and groundwater as defined by Chapters 62-777 and 62-780, Florida Administrative Code exists on the Property. Also, these reports document that the groundwater contamination does not extend beyond the Property boundary and that the groundwater contamination is not migrating.

E. It is the intent of the restrictions in this Declaration to reduce or eliminate the risk of exposure of users or occupants of the Property and the environment to the contaminants and to reduce or eliminate the threat of migration of the contaminants.

F. Site rehabilitation requirements for the contaminated site have been satisfied pursuant to Chapter 62-780, F.A.C., and there is no further obligation to conduct site rehabilitation at the contaminated site. The FDEP has agreed to issue a Site Rehabilitation Completion Order with Conditions (hereinafter "Order") upon recordation of this Declaration. FDEP can unilaterally revoke the Order if the conditions of this Declaration or of the Order are not met. Additionally, if concentrations of heavy metals or petroleum products chemicals of concern increase above the levels approved in the Order, or if a subsequent discharge occurs at the Property, FDEP may require site rehabilitation to reduce concentrations of contamination to the levels allowed by the appropriate FDEP rules. The Order relating to FDEP Facility No. COM_294828, is on file with the FDEP Southwest District Office located at 13051 North Telecom Parkway, Temple Terrace, Florida 33637;

G. GRANTOR deems it desirable and in the best interest of all present and future owners of the Property that an Order be obtained and that the Property be held subject to certain restrictions, all of which are more particularly hereinafter set forth.

NOW, THEREFORE, to induce the FDEP to issue the Order and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by each of the undersigned parties, GRANTOR agrees as follows:

- 1. The foregoing recitals are true and correct and are incorporated herein by reference.
- 2. GRANTOR hereby imposes on the Property the following restrictions and requirements:
 - a. i. There shall be no use of the groundwater under the Property. There shall be no drilling for water conducted on the Property nor shall any wells be installed on the Property other than monitoring wells pre-approved in writing by FDEP's Division of Waste Management (DWM), in addition to any authorizations required by the Division of Water Resource Management (DWRM) and the Water Management District (WMD).
 - a. ii. For any dewatering activities on the Property, a plan approved by FDEP's DWM must be in place to address and ensure the appropriate handling, treatment, and disposal of any extracted groundwater that may be contaminated.
 - a. iii. Attached as Exhibit B, and incorporated by reference herein, is an aerial photograph identifying the size and location of an existing stormwater retention

pond, whose center is located at latitude 27° 55' 10.94" N, longitude 82° 23' 54.31" W. Such existing stormwater features shall not be altered, modified or expanded, and there shall be no construction of new stormwater swales, stormwater detention or retention facilities or ditches on the Property without prior written approval from FDEP's DWM in addition to any authorizations required by the SWRM and the WMD.

- b. The Property may be used for retail, commercial, or industrial operations. The following uses of the Property are prohibited: agricultural use of the land including forestry, fishing and mining; hotels or lodging; recreational uses including amusement parks, parks, camps, museums, zoos, or gardens; residential uses, and educational uses such as elementary or secondary schools, or day care services. These prohibited uses are specifically defined by using the North American Industry Classification System, United States, 2012 (NAICS), Executive Office of the President, Office of Management and Budget. The prohibited uses by code are: Sector 11 Agriculture, Forestry, Fishing and Hunting; Subsector 212 Mining (except Oil and Gas); Code 512132 Drive-In Motion Picture Theaters; Code 51912 Libraries and Archives; Code 53111 Lessors of Residential Buildings and Dwellings; Subsector 6111 Elementary and Secondary Schools; Subsector 623 Nursing and Residential Care Facilities; Subsector 624 Social Assistance; Subsector 711 Performing Arts, Spectator Sports and Related Industries; Subsector 712 Museums, Historical Sites, and Similar Institutions; Subsector 713 Amusement, Gambling, and Recreation Industries; Subsector 721 Accommodation (hotels, motels, RV parks, etc.); Subsector 813 Religious, Grantmaking, Civic, Professional, and Similar Organizations; and Subsector 814 Private Households.
- 3. In the remaining paragraphs, all references to "GRANTOR" and "FDEP" shall also mean and refer to their respective successors and assigns.
- 4. For the purpose of monitoring the restrictions contained herein, FDEP is hereby granted a right of entry upon and access to the Property at reasonable times and with reasonable notice to GRANTOR.
- It is the intention of GRANTOR that this Declaration shall touch and concern the 5 Property, run with the land and with the title to the Property, and shall apply to and be binding upon and inure to the benefit of GRANTOR and FDEP, and to any and all parties hereafter having any right, title or interest in the Property or any part thereof. FDEP may enforce the terms and conditions of this Declaration by injunctive relief and other appropriate available legal remedies. Any forbearance on behalf of the FDEP to exercise its right in the event of the failure of GRANTOR to comply with the provisions of this Declaration shall not be deemed or construed to be a waiver of FDEP's rights hereunder. This Declaration shall continue in perpetuity, unless otherwise modified in writing by GRANTOR and FDEP as provided in paragraph 7 hereof. These restrictions may also be enforced in a court of competent jurisdiction by any other person, firm, corporation, or governmental agency that is substantially benefited by these restrictions. If GRANTOR does not or will not be able to comply with any or all of the provisions of this Declaration, GRANTOR shall notify FDEP in writing within three (3) calendar days. Additionally, GRANTOR shall notify FDEP thirty (30) days

prior to any conveyance or sale, granting or transferring the Property or portion thereof, to any heirs, successors, assigns or grantees, including, without limitation, the conveyance of any security interest in said Property.

- 6. In order to ensure the perpetual nature of this Declaration, GRANTOR shall reference these restrictions in any subsequent lease or deed of conveyance, including the recording book and page of record of this Declaration. Furthermore, prior to the entry into a landlord-tenant relationship with respect to the Property, GRANTOR agrees to notify in writing all proposed tenants of the Property of the existence and contents of this Declaration of Restrictive Covenant.
- 7. This Declaration is binding until a release of covenant is executed by FDEP Secretary (or designee) and is recorded in the public records of the county in which the land is located. To receive prior approval from FDEP to remove any requirement herein, cleanup target levels established pursuant to Florida Statutes and FDEP rules must be achieved. This Declaration may be modified in writing only. Any subsequent amendment must be executed by both GRANTOR and FDEP and be recorded by Grantor as an amendment hereto.
- 8. If any provision of this Declaration is held to be invalid by any court of competent jurisdiction, the invalidity of such provision shall not affect the validity of any other provision of this Declaration. All such other provisions shall continue unimpaired in full force and effect.
- 9. GRANTOR covenants and represents that on the date of execution of this Declaration that GRANTOR is seized of the Property in fee simple and has good right to create, establish, and impose this restrictive covenant on the use of the Property. A joinder and consent, or subordination of such interests, as applicable, is attached hereto.

IN WITNESS WHEREOF, GRANTOR has executed this instrument, this <u>30</u> day of <u>0 ctober</u> , 20 <u>/1</u> .
GRANTOR Copher Equities
By: NWall &. Colu
Print Name: RONALA E. Copher
Title: Partwer
Full Mailing Address: 5109 Causeway Blvd
Tampa, FL 33619
Signed, sealed and delivered in the presence of:
Mona J. Meryman Date: 10/30/17
Print Name: Mora J. Meryman
Witness Date: 10/30/17
Print Name: C.J. Greene
STATE OF Florida
COUNTY OF HILLSborrough
The foregoing instrument was acknowledged before me this 30 day of October 2017, by Ronald E. Copper
Personally Known OR Produced Identification
Type of Identification Produced
Lawca Millingii Signature of Notary Public
Notary Public State of Florida Laura McKenzie Print Name of Notary Public
My Commission FF 926001 Expires 10/11/2019 Commission No. <u>FF 926001</u>
Commission Expires: 10/11/2019

Page 5 of 9

IN WITNESS WHEREOF, the Florida Department of Environmental Protection has executed this instrument, this <u>allst</u> day of <u>December</u>, 2017.

	FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
Bv:	Marin E. Geargan
	e & Title: Mary Yeargan, District Director
Eul Mailing	FDEP Southwest District Office
Fuli Maling	Address: <u>13051 Telecom Pkwy N.</u> Temple Terrace, FL 33637
Signed, sealed and delivered in the pre	sence of:
Witness: Robert A. SU	lus Date: 12/2/117
Print Name: Robert A. Sell.	215
Witness: Janina & Angu	lo_Date: 12/21/17
Print Name: YANTSA G. ANGUL	0
STATE OF FLORIDA	
The foregoing instrument was acknowle 2017, by Mary E. Grange Department of Environmental Protection	adged before me this <u>AL</u> day of <u>Occamber</u> , as representative for the Florida
Personally Known OR Produce	ed Identification
Type of Identification Produced	
TRY Plus	<u>Claudin Marie Maryo</u> Signature of Notary Public
CLAUDIA MARIE MAYO MY COMMISSION # FF 909151 EXPIRES: December 11, 2019 Bonded Thru Budget Notary Services	CLAUDIA MARIE MAYO Print Name of Notary Public
	Commission No. FF 909151
	Commission Expires: December 11, 2019

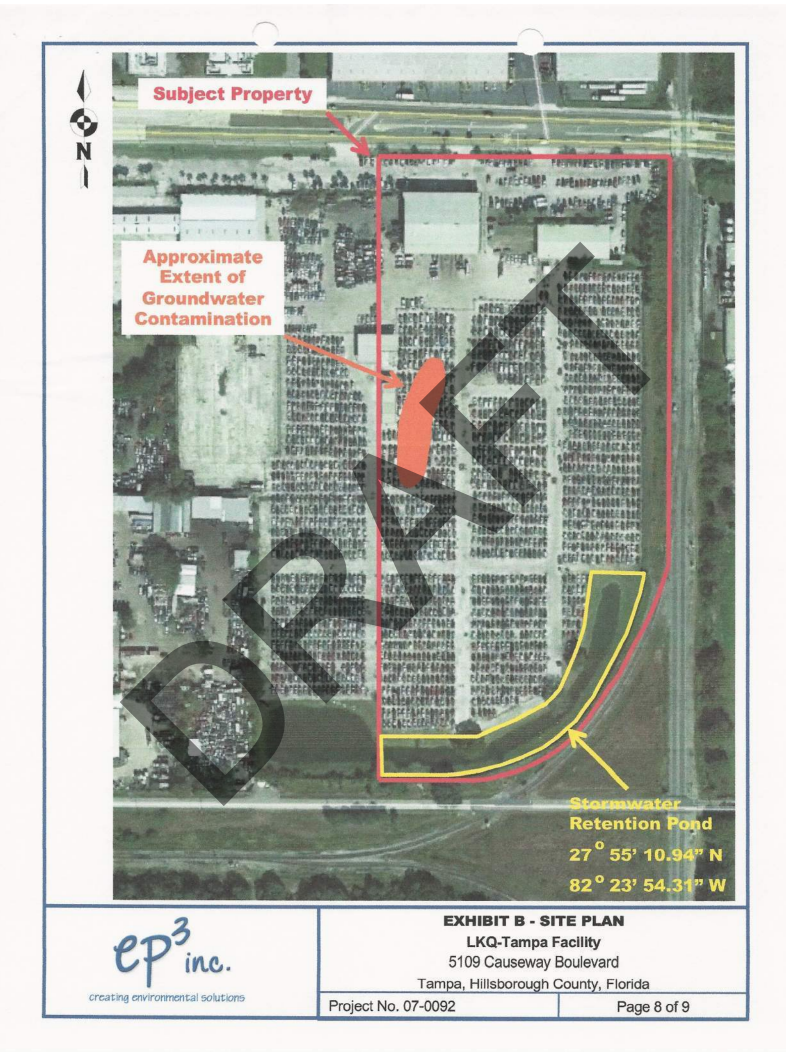
Page 6 of 9

EXHIBIT A

Legal Description

Hillsborough County Parcel ID No. U-34-29-19-663-000001-62050.0

SOUTH TAMPA SUBDIVISION COMM AT NW COR OF NW 1/4 OF NW 1/4 THN S 00 DEG 08 MIN 56 E ALG W BDRY OF SD SEC 50 FT THN S 90 DEG 00 MIN 00 SEC E ALG A LINE 50 FT S OF AND PARALLEL TO N BDRY OF SD SEC 784.10 FT TO POB THN RUN E 539.08 FT THN S 842.60 FT W 430 THN S 400 TO N BDRY OF ST PAUL AVE THN W 108.62 FT THN N 00 DEG 05 MIN 31 SEC W 1242.90 TO POB.... THAT PART OF W 1/2 OF NW 1/4 OF NW 1/4 DESC AS FOLLOWS: COMM AT SE COR OF NW 1/4 OF NW 1/4 THN W 430 FT THN N 30 FT TO PT ON N R/W LINE OF ST PAUL STREET AND POB CONT N 400 FT THEN E 407.90 FT TO PT ON ARC OF CURVE CONCAVE TO NORTHWEST (RIGHT) W/RAD 664 FT CHD BRG S 35 DEG 22 MIN 59 SEC W 490.61 FT SD CURVE BEING W LINE OF SPUR TRACK THN ALG ARC OF CURVE 502.52 FT TO INTERSECTION OF W LINE OF SD TRACT AND N R/W LINE OF ST PAUL STREET THN ALG ARC OF CURVE 502.52 FT TO INTERSECTION OF W LINE OF SD TRACT AND N R/W LINE OF ST PAUL STREET THN W 123.81 FT TO POB



JOINDER AND CONSENT OF TENANT KNOW ALL MEN BY THESE PRESENTS:

THAT LKQ Pick Your Part Southeast, LLC, a Delaware limited liability company, whose mailing address is c/o LKQ Corporation, 500 W. Madison St., Suite 2800, Chicago, IL 60661, Attn: General Counsel (hereinafter "Tenant or Lessee"), hereby certifies that it is the tenant or lessee of that certain Memorandum of Lease, dated February 25, 2004, AND RECORDED March 4, 2004, IN OFFICIAL RECORDS BOOK 13605, AT PAGE 0262, OF THE PUBLIC RECORDS OF HILLSBOROUGH COUNTY (hereinafter "Lease") which encumbers the property described on Exhibit "A" attached hereto and incorporated herein, owned by Copher Equities (hereinafter "Owner"). The Tenant or Lessee hereby joins in and consents to the granting of the Declaration of Restrictive Covenant by the Owner to the Florida Department of Environmental Protection and agrees that the Tenant or Lessee of the Lease joins in and consents to the above referenced Declaration of Restrictive Covenant.

IN WITNESS WHEREOF, this Joinder and Consent is executed by the undersigned this 33^{17} day of $2ct_{10}$ best, 2017.

WITNESSES TENANT OR LESSEE Anc Print Name: Print Name: Title: \ Print Name: STATE OF FLORIDA D Liner > COUNTY OF {{NAME OF COUNTY}} Cosk The forgoing instrument was acknowledged before me this 30" day of October 2017, by Victor M. Casini, as vice President of LKG Pick You CPact south cost ^{LLC} A Florida Corporation, who is personally known to Delaware as identification me or who produced Notary Public, State of Florida Ininoi > OFFICIAL SEAL Bari Kloc Kari Kloc Notary Public, State of Illinois My Commission Expires December 17, 2018 Printed Notary Name Commission No. 570653 My Commission Expires: December 17, 2018

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Site 27 – Former Southeast Industrial Facilities

4513 Causeway Blvd



Florida Department of Environmental Protection

Southwest District Office 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926 Rick Scott Governor

Carlos Lopez-Cantera Lt. Governor

Jonathan P. Steverson Interim Secretary

June 24, 2015

VIA EMAIL ONLY: nrjizrabit@aol.com

Mr. Louis G. Laurito, TTEE 741 Spanish Main Dr. Apollo Beach, FL 33572-2430

Subject: No Evidence of a Discharge Southeast Industrial Facilities 4513 Causeway Boulevard Tampa, Hillsborough County, Florida FDEP Site # COM 242925/Project #284512

Dear Mr. Laurito:

The Florida Department of Environmental Protection (Department) has reviewed all historic documents on file in conjunction with the recent Supplemental Site Assessment submittal for the above referenced site, dated and received on April 20, 2015, and the response to Department comments dated May 29, 2015.

- 1. Historical documents refer to two separate sites, 4513 Causeway Boulevard and 3140 South 50th Street, respectively. The 3140 South 50th Street site is regulated under an existing closed loop wash facility permit and therefore not applicable to the Waste Cleanup case file.
- 2. Extensive Department file review conducted December 15, 2014 through January 15, 2015 concluded no parameters of concern associated with the soil on the 4513 Causeway Boulevard site.
- 3. The Department requested redevelopment of the groundwater monitoring wells based on the extended period of dormancy since the prior sampling activities in order to identify possible groundwater parameters of concern and provide current data representative of true groundwater conditions. The facility conducted monitor well redevelopment on April 11, 2015 and subsequent sampling activities on April 13, 2015.
- 4. Manganese in the upgradient property boundary well MW-C1 was detected at a concentration of 60.7 ug/L, which exceeds the Groundwater Cleanup Target Level (GCTL) of 50 ug/L. No other monitoring wells display manganese concentrations at or near the GCTL.
- 5. The Department requested a description of any and all products or activities associated with the 4513 Causeway Boulevard site involving manganese in addition to a complete site history with regards to development, ownership, and land use in order to determine evidence of discharge.

Mr. Louis G. Laurito Southeast Industrial Facilities June 17, 2015 Page 2 of 2

Based on the data provided, there does not appear to be any evidence of a discharge at 4513 Causeway Boulevard; therefore, the Department has determined that no further assessment will be required under Chapter 62-780, and the Department is closing the file on this case.

If you have any questions or concerns, please contact your Project Manager, Tonya S. Haugland, by telephone at (813) 470-5759, or by email at <u>Tonya.Haugland@dep.state.fl.us</u>. Please reference the FDEP Site # COM_242925/Project #284512 on all your correspondence.

Sincerely,

ary E. Wargan Mary E. Yeargar, PG

Southwest District Director Florida Department of Environmental Protection

cc: Mr. William Goulet – Environmental Assessments & Consulting (via email: <u>WGoulet@eacusa.com</u>) Mr. Drew Scott – Environmental Assessments & Consulting (via email: <u>DScott@eacusa.com</u>)

Haugland, Tonya

From: Sent: To: Cc: Subject: Attachments: Haugland, Tonya Wednesday, June 24, 2015 11:11 AM 'nrjizrabit@aol.com' 'WGoulet@eacusa.com'; 'Drew Scott' Southeast Industrial Facilities FDEP Site # COM_242925/Project #284512 06-24 No Evidence of Discharge Letter.pdf

Dear Mr. Laurito,

It has been a pleasure working with you. Thank you for your cooperation and environmental stewardship.

Please find attached correspondence concerning the above referenced site.

In an effort to reduce cost and waste, our agency is moving to electronic rather than paper correspondence. This is the only copy you will receive, unless you request otherwise.

Acrobat Reader 6.0 or greater is required to read this document. It is available for downloading at http://www.adobe.com/products/acrobat/readstep.html

If you have any question concerning the contents of the attached document, please feel free to contact via email or by using the below information.

Sincerely,

Tonya S. Haugland Environmental Specialist II Permitting & Waste Cleanup Program Florida Department of Environmental Protection Southwest District Office 13051 North Telecom Parkway Temple Terrace, FL 33637-0926 Phone: (813) 470-5759 Fax: (813) 470-5759 Fax: (813) 470-5993 Email: <u>Tonya.Haugland@dep.state.fl.us</u> Website: <u>http://www.dep.state.fl.us/</u> Search for Documents: <u>OCULUS</u> or <u>DEP Information Portal</u>

A Please consider the environment before printing this email



From: Drew Scott [mailto:DScott@eacusa.com]
Sent: Friday, May 29, 2015 2:37 PM
To: Haugland, Tonya
Cc: 'nrjizrabit@aol.com'
Subject: RE: Sotheast Industrial COM_242925/Project #284512

Hey Tonya,

Below are our responses to your questions about this site. Please let us know if you have any additional questions.

Thanks, Drew Scott EAC

Drew,

I am currently reviewing the recent submittal for Southeast Industrial Facilities, FDEP Site # COM_242925/Project #284512. I am trying to determine if there is any evidence of an actual discharge. If there is sufficient information supporting lack of discharge, The Department may be able to dismiss the case. If there is insufficient information, we will have to approach the data as if there has been a discharge, and additional site assessment will be required. I cannot complete the review and comment process concerning possible discharge without additional information regarding the 4513 Causeway Boulevard site. Please respond to the below at your earliest convenience:

1. Does Southeast Industrial use any products which contain, or conduct any activities which involve manganese, either currently or historically? If yes, please list all products and activities.

Below is the website for Southeast Industrial describing business operations. Mr. Laurito stated he is unaware of any current or historical direct uses of manganese at the site. http://www.southeastindustrial.net/

2. Was there ever a Phase I Investigation conducted for the 4513 Causeway Boulevard location? If yes, please provide a complete copy.

Mr. Laurito stated that he began leasing the property around 1980 and purchased the property in the mid 1980's. No Phase I is known to have ever been conducted at the site.

3. Do you have a complete history of the site development, ownership and use? If so, please provide a complete copy.

According to the Hillsborough County Property Appraiser there are four (4) structures currently located on the property. The Property Appraiser does not have any information for building #1. Building #2 is listed as a prefab metal building constructed in 1979. Building #3 is listed as an office building constructed in 1966. Building #4 is listed as a manufactured home constructed in 1984.

According to Mr. Laurito, the site was occupied by a used car dealership before he began leasing the property in 1980. He stated that no automotive work was conducted at the site as it was a sales lot only. A former employee of SE Industrial who grew up in the area told Mr. Laurito that the site was once a chicken farm (prior to the used car lot). Aerial photographs showing the area of the site from 1938, 1957, and 1968 are attached. It should be noted that manganese along with phosphorus, copper, zinc, and arsenic, are commonly detected at higher levels in soils at chicken farms than forested or unused lands due to boiler litter applications and diet supplementation to stimulate growth and increase feed performance. In addition, the property contains naturally occurring shell fragments and appears to be paleo bay bottom; manganese is a common metal in calcareous marine shells and mud.

I will review all information submitted in response to this email in conjunction with previous submittals and provide an official Department Comment Letter no more than 90 days after receipt of your response.





(() 941-378-8844 @ www.eacusa.com

April 20, 2015

FDEP Southwest District Office Ms. Tonya Haugland 13051 N Telecom Parkway Temple Terrace, Florida 33637

RE: Southeast Industrial- 4513 Causeway Blvd, Tampa, Hillsborough County, Florida - FDEP Site # COM_242925 / Project #284512

Dear Ms. Haugland

In regards to your letter dated January 20, 2015, EAC has prepared the following responses.

1. The submitted documents refer to two separate sites, 4513 Causeway Boulevard and 3140 South 50th Street, respectively. The 3140 South 50th Street site is regulated under an existing closed loop wash facility permit and therefore not applicable to the Waste Cleanup case file. No further data or investigation is required for the 3140 South 50th Street site unless specifically requested. All further comment is only applicable to the 4513 Causeway Boulevard location.

-Noted

2. The Department finds no parameters of concern associated with the soil analytical data on file at this time.

-Noted

3. Arsenic and manganese are considered parameters of concern in the groundwater due to reported exceedance of the associated Groundwater Cleanup Target Level (GCTL). Verification of existing concentrations of arsenic and manganese is requested.

MW-C1, MW-C2, MW-C3, MW-C4, and MW-C5 were sampled on April 13, 2015 and

- • Sarasota • St. Petersburg • Ft. Lauderdale • Atlanta • Charlotte • -

analyzed for arsenic and manganese. The only exceedence of F.A.C. Chapter 62-777, Table I Groundwater Cleanup Target Levels was detected in MW-C1 for manganeese which was detected above the GCTL of 50 ug/l at 60.7 ug/l. This level is below the F.A.C. Chapter 62-777, Table V Natural Attenuation Default Concentration of 500 ug/l.

4. In order to provide samples most representative of true formation conditions, redevelopment of existing monitor wells should be conducted prior to sampling for verification analysis referenced in comment 3. Redevelopment is recommended based on the extended period of dormancy since the last sampling activities. Please be advised that the monitor well should be allowed to rest for a minium of 24 hours after redevelopment before conducting sampling activities. Pre-sample purging must still be conducted when sampling does occur, even if the redeveloped well is sampled immediately following the 24 hour rest period. Documentation of redevelopment may be submitted using Form FD 9000-24 for each individual well. A blank form is attached for your reference and use.

Redevelopment of MW-C1, MW-C2, MW-C3, MW-C4, and MW-C5 was conducted on April 11, 2015. Documentation of redevelopment using Form FD 9000-24 for each individual well is attached.

5. Please provide an updated site map which depicts ALL of the following 10 items: -Property boundaries

-All existing ground water monitoring wells

-Latitude and longitude for each individual monitor well

-Surveyed elevation of the ground surface relative to National Geodetic Vertical Datum (NGVD) or North American Vertical Datum (NAVD) for each individual monitor well

-Surveyed elevation of the top of well casing relative to NGVD or NAVD for each individual monitor well

-Monitor well identification number and designation properly labeled for each

individual monitor well
-Scale (graphical representation of the scale used)
-North Directional
-Any benchmarks used
-Facility buildings/structures/water features (drainage ditches, canals, retention ponds, etc).

SurvTech Solutions, Inc conducted a Specific Purpose Survey on April 13, 2015. A copy of the survey is attached.

6. Please provide a groundwater contour map generated from the elevation data collected during the verification sampling event.

A groundwater elevation summary table and groundwater contour map generated from the elevation data collected during the verification sampling event is attached.

7. Please provide individual isoconcentration diagrams for each parameter of concern confirmed to be in exceedance of the GCTL. Diagrams should be generated from the most recent sampling event data, and should depict an isocontour for the associated GCTL.

The only exceedence of F.A.C. Chapter 62-777, Table I Groundwater Cleanup Target Levels was detected in MW-C1 for manganeese which was detected above the GCTL of 50 ug/l at 60.7 ug/l. An isocontour map for manganeese detected in MW-C1 is attached.

If there are any questions / comments concerning this response letter please do not hesitate to contact the undersigned at (727) 367-7700.

Drew Scott

EAC North Florida Division Manager



TABLE 1: GROUNDWATER MONITORING WELL ANALYTICAL SUMMARY - Aresenic & Manganese

Facility I	D#:	FLD 98147	8704	Facility I	Name:	Southea	ist Indust	rial		See	notes at en	d of table
S	ample	Arsenic	Manganese									
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW-C1	11/1/2004	<10	74									
	8/11/2005	NS	38						1			
	10/19/2006	33	120									1
	2/6/2009	16	76									1
	12/30/2013	23	88			1						Í
	4/13/2015	6.9i	60.7									
MW-C2	3/26/2010	4,8u	840									
	12/30/2013	3,3u	3.21									
	4/13/2015	5,3u	2 .5u									-
MW-C3	3/26/2010	4.8u	9.4			1		_				
	12/30/2013	3,3u	4₋7i									
	4/13/2015	5,3u	2.5u					-				
MW-C4	3/26/2010	4,8u	9									
	12/30/2013	18	84									
	4/13/2015	5,3u	33.7									-
WW-C5	4/12/2010	NS	5.9							·		
	12/30/2013	3,3u	9.5									i
	4/13/2015	5.3u	6,3									
	• ······ ··· ··· ···											
	CTLS	10**	50**									
N	ADCs	100	500									l

NS = Not Sampled,

GCTLs = Groundwater Cleanup Target Levels specified in Table I of Chapter 62-777, F A.C.

NADCs = Natural Attenuation Default Source Concentrations specified in Table V of Chapter 62-777, F.A.C.

** = As provided in Chapter 62-550, F.A.C.

If an analyte is not detected, report the method detection limit [i.e., 0,01 U or ND(0,01); BDL or <0.01 are not acceptable].

Freshwater Surface Water (FSW), Marine Surface Water (MSW) and Groundwater of Low Yield/Poor Quality (LY/PQ) CTLs should be added to the base of the table as applicable.

EL. Department of Environmental Protection - Bureau of Petroleum Storage Systems - Preapproval Program - Remedial Action OM /Site Assessment Reporting

TABLE 2: GROUNDWATER ELEVATION SUMMARY

Facility Name: Southeast Industrial

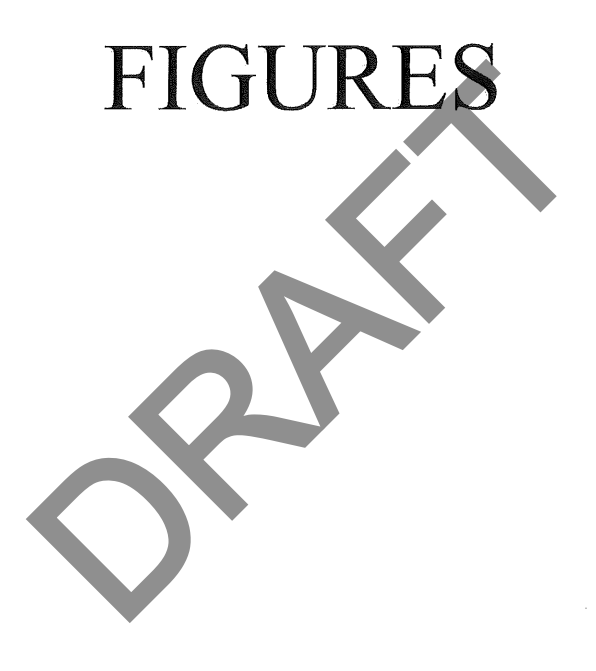
Facility ID#: FLD 981478704 / COM_242925

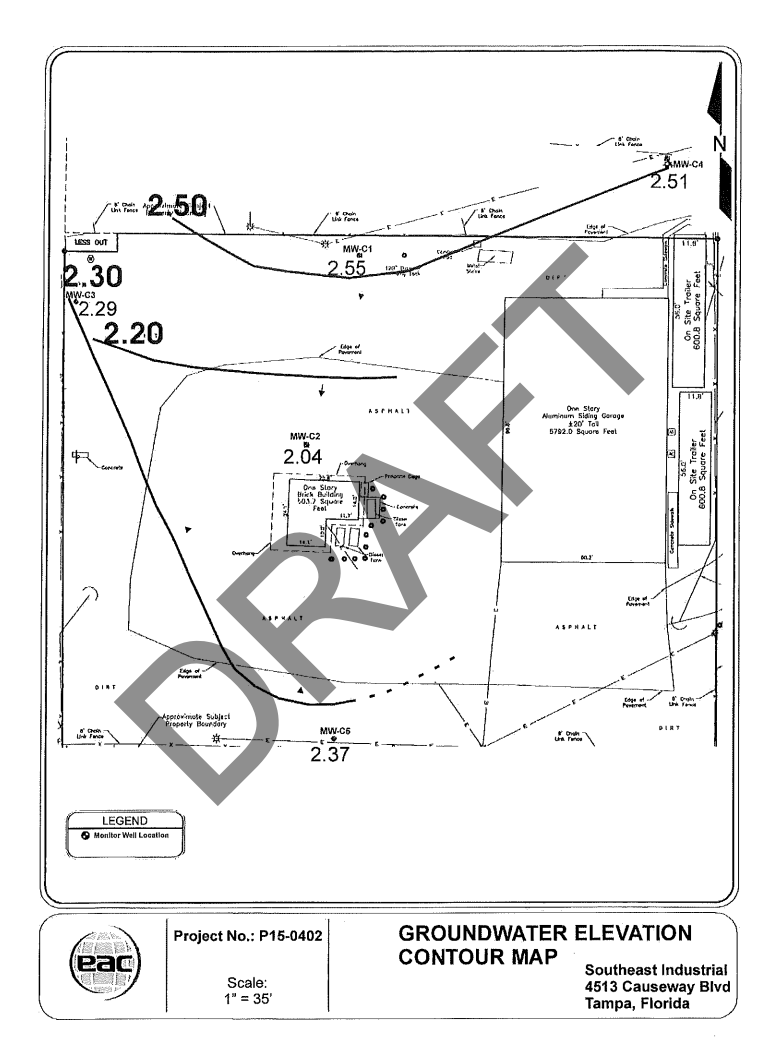
Alł Measurements ≐ Feet No Data = Blank

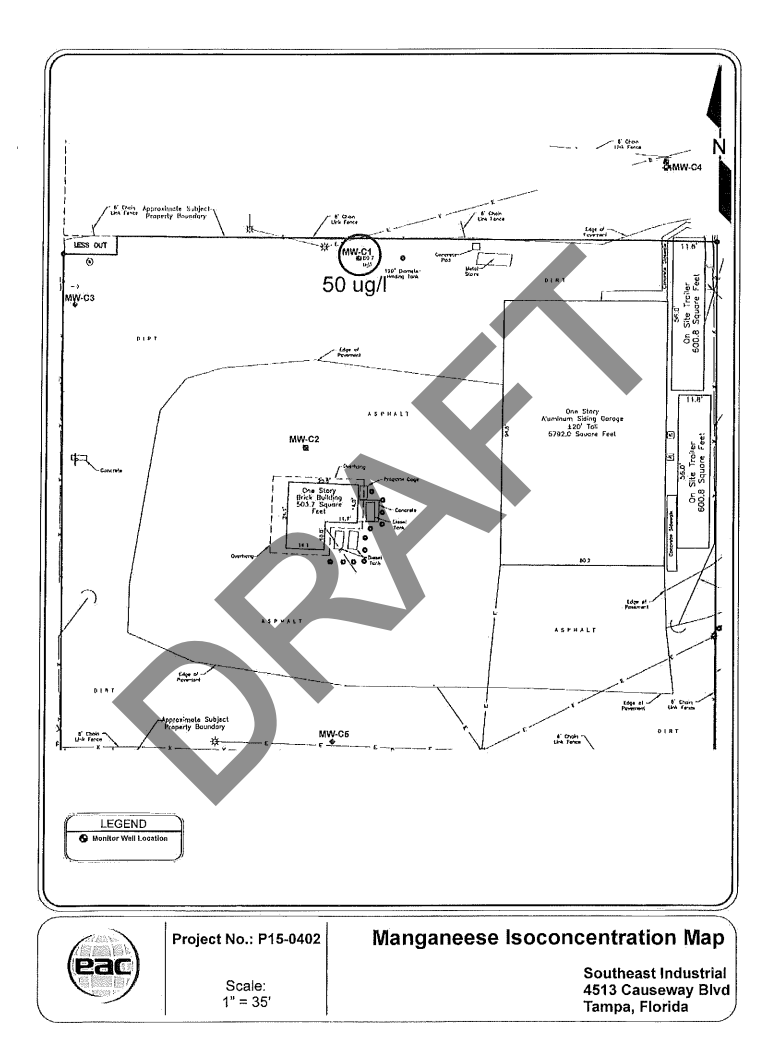
WELL NO.		MW-C1			MW-C2			MW-C3			MW-C4			MW-C5				
DIAMETER		2 inch			2 inch			2 inch			2 inch			2 inch				
WELL DEPTH		15.50			11.80			15.28			15.11			14.22				
SCREEN INTERVAL		1-12 ft BLS		1	- 11 ft BLS	5	-	- 11 ft BL:	s		1 - 11 ft BLS		-	1-11 ft BLS				
TOC ELEVATION		8.48			5.56			9.08			9.31			8.89				
DATE	ELEV	WTO	FР	ELEV	DTW	ĘР	ELEV	DTW	đ	ELEV	WLO	E E	ELEV	DTW	Ę	ELEV	WTO	đ
4/13/2015	2.55	5.93		2.04	3.02		2.29	6.79		2.51	6.80		2.37	6.52				
		. 11,11,111									1							

	 					 	 				,						,	 	-	-
	БР																			
	WTO																			
	ELEV																			
	đ			 							-									
8.89	DTW	6.52																		
	ELEV												·							
	FP																			
9.31	WLO	6.80		 			 								 					
	ELEV	2.51			•										4					
	ЕР																	 		
9.08	WTQ	6.79				 			 						 			 		
0,	ELEV	2.29 E			/										 					
	FP EI	2													 					
5.56		02	<u> </u>			 	 	 							 			 		
5.		2.04 3.02		 			 	 							 					
	, ELEV	2.0		 											 	:				
	V FP	~		 		 	 	 				100.00.0 /10.00		t of the Section	 1111.00			 		
8.48	VTO /	5.93		 			 								 			 		
Z	ELEV	2.55																		
TOC ELEVATION	DATE	4/13/2015																		
õ										·										

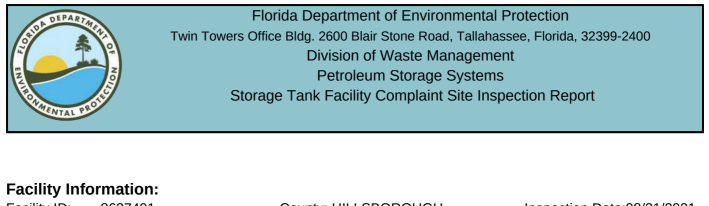
Groundwater elevation summary.xls







Site 28 – Former Talman Tank and Equipment 4701 Causeway Blvd



Facility ID:		County: HILLSBOROUGH	Inspection Date:08/31/2021
	C - Fuel user/Non-retail TALMAN TANK & EQUIPMEN 4701 CAUSEWAY BLVD TAMPA, FL 33619-5239	ІТ СО	# of inspected ASTs: 1 USTs: 0 Mineral Acid Tanks: 0
Latitude: Longitude: LL Method:	27° 55' 20.3914'' 82° 24' 18.8813'' DPHO		
Inspection F Result:	Result: In Compliance		
Signatures: TKHLEP - HIL		TAL PROTECTION COMMISSION	N (813) 627-2600
Storage Tank	Program Office and Phone N	lumber	
Kelsey A Jone	s	Emailed to Tim Watkin	s on 09/14/2021
Inspector Nar	ne	Representative Name	
fel.	our Jare		
Inspector Sig	nature	No Signature	
Principal Insp		Representative Signa	ture
COMMISSION		Talman Tank & Equip	ment Co.

Owners of UST facilities are reminded that the Federal Energy Policy Act of 2005 and 40 CFR 280 Subpart J requires Operator Training at all facilities by October 13, 2018. For further information please visit: https://floridadep.gov/waste/permitting-compliance-assistance/content/underground-storage-tank-operator-training

Financial Responsibility:

Financial Responsibility:	EXEMPT-NON REGULATE	Ð	
Insurance Carrier:			
Effective Date:	08/31/2021	Expiration Date:	12/31/2040

Inspection Comments

08/31/2021

08/27/2021 KJ/Complaint Met onsite with Terry of Florida Tank Services, Inc. for the discharge inspection.

EPC received notification on 08/26/2021 of a discharge at 4701 Causeway Blvd. Per the Discharge Report Form (see attached), the discharge (Incident #2021-4651) occurred on 08/22/2021 and cleanup/emergency response activities were initiated that day by HARCO. The DRF indicates that the discharge was caused due to an equipment failure as a driver was transferring dyed diesel fuel from a misloaded trailer. The tight-fill connection on the hose failed at the conclusion of the fuel transfer leading to the discharge of the retainage fuel in the hose. Discharge estimated to be 35-40 gallons in total. Per DRF, mechanical excavation and hand drilling utilized to remove impacted soils from site. No storm drains or waterways impacted by spill.

Inspector visited facility 08/27/2021 to inspect discharge area. No sign of free product, sheen, soil staining, or petroleum odor noted at time of this inspection. Clean soil used as backfill in place of excavated contaminated soil. See attached photo of discharge location and clean soil top coat.

Tanks (2):

- (1) 1,000 gallon UST registered as closed-in-place in 06/1982.

- (1) 488 gallon (65"L x 47"D) single-walled AST (unregulated) located within an impervious secondary containment area. Tank is used to store waste oil produced during the cleaning of the fuel tankers. AquaClean onsite to pump tank, as needed.

This facility has no previous discharge data recorded in STCM.

Inspection results reviewed onsite with operator Terry of Florida Tank Services, Inc.

Attachment Documents

- 2021-08-24 Discharge Report Form
- 2021-08-26 FDEP Notification

Inspection Photos

Added Date 09/14/2021

2021-08-27 Site Photo

Added Date 09/14/2021

2021-08-27 Discharge Location





Facility ID: 8627401

Added Date 09/14/2021

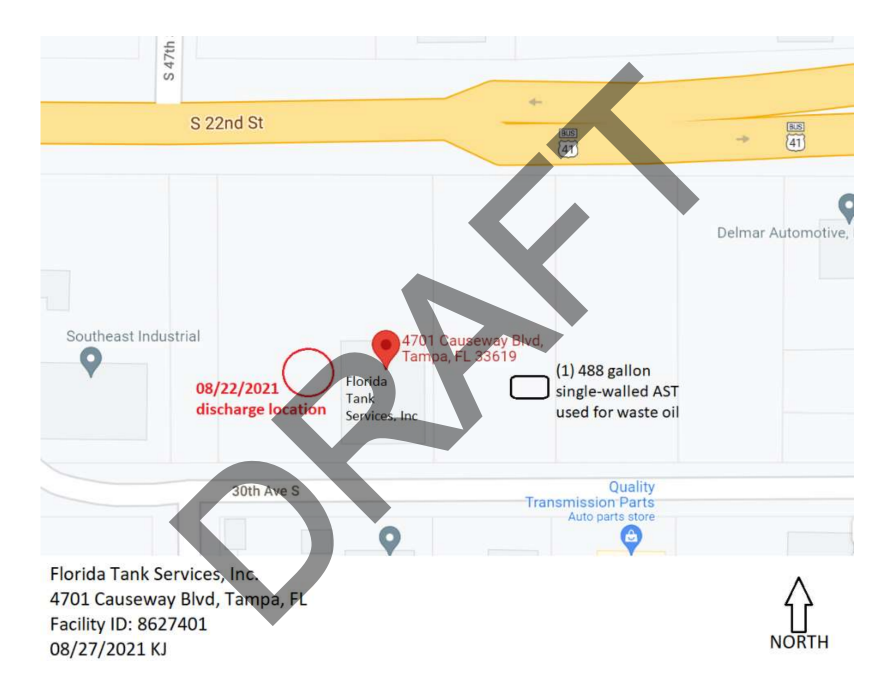
2021-08-27 Unregulated AST Onsite



Added Date 09/14/2021

2021-08-27 Site Map







Department of Environmental Protection

DEP Form: <u>62-761.900(1)</u> Form Title: <u>Discharge Report Form</u> Effective Date: <u>January 2017</u> Incorporated in Rule <u>62-761.405, F.A.C</u>.

2600 Blair Stone Road Tallahassee, Florida 32399-2400

DISCHARGE REPORT FORM

Complete all applicable blanks, and submit copies of any analytical or field test results confirming contamination to soils, surface water, or groundwater to the County via email or mail.

Facility ID Number (If Registered): 862740	1 Date of Form C	ompletion: 8/24/2021	Date of Discovery: 8/22/2021
Facility Name: Florida Tank Service			Hillsborough
Facility (Property) Owner: Responsible Par	ty (RP) - Pilot Travel Centers LLC	Telephor	e Number:
Owner Mailing Address: RP - 5508 Lonas D	Drive, Knoxville, TN 37909		
Location of Discharge (Facility Street Addre	ess): 4701 causeway Blvd. Tampa Fl 336	19	Lat/Long: Lat 27:55:20.3914"N Long 82
Date of receipt of any test or analytical res	sults confirming a discharge: 2020-2-27	Estimate	d number of gallons discharged: 35-40
Discharge affected: (Check all that apply) Soil Drinking water well(s)	Groundwater Shoreline	Soil water (water body name) Other (specify)	
Evidence of discharge: (Check all that appl Visual observation of sheen Visual observation of free product	ly) Results or receipt of results of a Spill or vehicle overfill > 25 gallc		Stained soils Other (explain in comments)
Method of discovery and confirmation of Visual observation Groundwater analytical results	discharge: (Check all that apply, see rul Closure/Closure sampling asses: Soil analytical results		uctions for this form) Surface water analytical results Other (specify)
Type of regulated substance discharged: (Gasoline Diesel Heating oil Kerosene Aviation gas Hazardous substance (USTs) – write r	(Check all that apply) Jet fuel Used/waste oil New motor/lube oil Pesticide Grade 5 & 6 residual oils name or Chemical Abstract Service (CAS) #:	Mineral acids (ASTs) Ammonia compound Chlorine compound Biofuel blends Unknown Other (specify)
Discharge originated from a: (Check all the Tank Piping Spill bucket Dispenser Piping sump Dispenser sump	At apply) Other secondary containment Fitting or pipe connection Valve Tank truck Vehicle or customer vehicle Aircraft		Railroad tankcar Barge, tanker ship or other vessel Pipeline Drum Unknown Other (specify)
Overfill Mat Corrosion Imp	terial failure (crack, split, etc.) terial incompatibility proper installation use connection	Collision Vehicle accident Fire/explosion Vandalism	Weather Human error Unknown Other (specify)
			activities. Booms and adsorbents were placed to hanical excavation will be completed on 8/24/2021.
			the ears on the hose that was connected to the lead a driver error. Discharge volume was estimated to
Agencies notified (as applicable):	an a		an a
Fire Department County Pro	ogram FDEP - OER Dis	trict Office	State Watch Office National Response Center 800-320-0519 800-424-8802
To the best of my knowledge and belief, a	all information submitted on this form	is true, accurate and complete.	(As gopat far)
R, Keith Hazen, P.G.		Dlath	can (P. lart
Printed Name of Owner, Operator or Auth	orized Representative	Signature of Owner, Ope	For or Authorized Representative

	FLORID	A DEPARTMENT	OF ENVIRONMENTA	L PROTECTION	
			esponse Incident Re		
Incident #:	County:	Latitude: 27.92251	(unverified)		ate: 08/22/2021
2021-4I-68166Z	Hillsborough	Longitude: -82.4054	(unverified)	Incident Ti	me: 06:00 AM US/EASTERN
OER Employee Rec	eiving Report:	OER Responses:		Reported D	ate: 08/22/2021
Wavelet, Trevor		Follow-up, Phone		Reported T	i me: 09:55 AM US/EASTERN
Incident Reported I				·	
Pilot Travel Center	LLC				
Address:					
5508 Lonas Road I Phones:	KNOXVILLE IN	37939 08			
Business : 800-562	-6210 Extn:				
Contact Person:					
Location of Inciden			Nearest City/Town:	Tampa	
4701 Causeway blvd					
Threat to U.S Navig Describe Threat:	jable Waters?N	0	Confirmed/Potential:		
Descriptions:		des:	Media Affected	1:	Actions:
AST Leak/Overfill Fuel Leak/Overflow	Fa	cility	Soil		Absorbent Used Contractor Hired
Fuel Leak/Overflow					Soil Removed
Incident Contracto	rs:				
Incident Parties:					
Address: 5508 Lonas Road K Phones: Business : 800-562- Contact Person:		7939 US		nsurance Company Policy#:	r <u>.</u>
Pollutants:					
Pollutant Name	Category			Unit Of Measure	Determined By
Diesel fuel	Petroleum	40.00	40.00	gallon	Contractor
		//			

No No No	Coastal Category: Minor Moderate Major encies Responded:	(Landward COLREG Line) < 1000 gallons 1000 to 10,000 gallons > 10,000 gallons	(Seaward COLREG Line) < 10,000 gallons 10,000 to 100,000 gallons > 100,000 gallons
	encies Notified:	Office of Emergency Response	
	SC Notified: No	Da	•
Na SW Co	ne of FOSC Notified: rrative: /O: 2021-4651 ordinates not verified. R/State On-Scene Coc	Tin ordinator: Date: Hours spent:	Federal On-Scene Coordinator:
			*The above actions were properly taken and coordinated with the National Contingency Plan (NCP, 40 CFR 300)
ID#		Fax#	Fax# Date:
Prir	nt	Sign:	Print Sign:

OER Response Information		
OER On-Scene Coordinator: Arrival Date: Arrival Time:	Incident #:	2021-4I-68166Z
PERSONNEL EXPENSES:Wavelet, Trevor2\$ 18.83per hour	I	\$ 37.66
TRANSPORTATION EXPENSES:		
PPE EXPENSES:		
SAMPLING EQUIPMENT EXPENSES:		
EXPENDABLE EXPENSES:		
INSTRUMENTATION EXPENSES:		
MISCELLANEOUS EXPENSES:		
Total Telephone Costs (includes cell) 1.5 \$ 5.00 per incident		\$ 7.50
Incident Narrative:		
On 8/22/21, via SWO, a diesel release of ~30-40 gallons was reported. This release was due to a to discharge.	fuel valve being	left open allowing the diesel
Tampa OER followed up with the RP to get further information about clean up. Pilot hired Atlas to o	conduct the site	remediation.
Atlas conducted soil excavation of the contaminated area and used an OVA meter to determine the Target Cleanup levels. Tampa OER considers this incident closed.	e site was back	in compliance with the Soil
Approved By: James Brock	Date: 01/12/2	2022

Chris Garth

From:	Gibbs, Shane <shane.gibbs@dep.state.fl.us></shane.gibbs@dep.state.fl.us>
Sent:	Tuesday, January 17, 2023 9:56 AM
То:	Chris Garth
Subject:	RE: 8627401 _ 4701 Causeway Blvd _ Tallman _ Discharge in 2022
Attachments:	68166.pdf; INITIAL Hillsborough Diesel Release DEM-Pitts.pdf; 8627401 _ 4701 Causeway Blvd _ Tallman _ Discharge in 2021.pdf

Chris,

After researching our database, I've located this incident for this request. OER considers this incident closed. Please feel free to contact me if you have any questions.

Thanks,

Shane Gibbs Government Operations Consultant Office of Emergency Response 850-245-2872 Ext. 52872



From: Chris Garth <cgarth@tierraeng.com>
Sent: Tuesday, January 17, 2023 9:34 AM
To: Gibbs, Shane <Shane.Gibbs@dep.state.fl.us>
Subject: 8627401 _ 4701 Causeway Blvd _ Tallman _ Discharge in 2022

EXTERNAL MESSAGE

This email originated outside of DEP. Please use caution when opening attachments, clicking links, or responding to this email. Mr. Gibbs.

I have attached the inspection & DRF found on OCULUS...however, we found no assessment/closure reports. Was assessment/closure performed for this discharge? If so, would you please provide a pdf of the most recent assessment report? & status?

Please call or email if you have questions. Thanks, Chris Garth, LEP

Senior Scientist

TIERRA, INC.

7351 Temple Terrace Highway | Tampa, Florida 33637 T 813.989.1354 | F 813.989.1355 | C 813.766.0269 cgarth@tierraeng.com | www.tierraeng.com geotechnical environmental materials engineering

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Chris Garth

From:	Murley, Andrea <murley@epchc.org></murley@epchc.org>
Sent:	Monday, December 19, 2022 12:17 PM
То:	Chris Garth
Subject:	FW: Fac ID 8627401_4701 Causeway Boulevard_Hillsborough County

Hello,

I meant to give you the OER Report # 2021-4I-68166Z. Thanks,

Andrea Murley, FCCM

Senior Environmental Manager Petroleum Cleanup Waste Management Division (813) 627-2600 ext. 1228 | www.epchc.org

Environmental Protection Commission

3629 Queen Palm Drive, Tampa, FL 33619 Our mission is *"to protect our natural resources, environment, and quality of life in Hillsborough County."* Follow us on: <u>Twitter | Facebook | YouTube</u>

From: Murley, Andrea Sent: Monday, December 19, 2022 11:43 AM To: EPCINFO <EPCINFO@epchc.org>; Moseley, Amanda <moseleya@epchc.org>; Cope, Ron <Cope@epchc.org>; 'cgarth@tierraeng.com' <cgarth@tierraeng.com> Cc: Moore, Daniel <MooreD@epchc.org> Subject: RE: Fac ID 8627401_4701 Causeway Boulevard_Hillsborough County

Mr. Garth,

The incident was not referred to EPC's Petroleum Cleanup Department so we do not have an assessment report. It was handled through the Office of Emergency Response (OER) at FDEP SW District. I spoke with Jonathan Belcher at FDEP's SW District Office who states OER Reports can be obtained from <u>Shane.Gibbs@dep.state.fl.us</u> if you would like a copy of what is not in Oculus yet.

If you have questions regarding Storage Tank Compliance, I have copied Amanda Moseley, although it appears that this release was not from a regulated storage tank system.

Thank you,

Andrea Murley, FCCM

Senior Environmental Manager Petroleum Cleanup Waste Management Division (813) 627-2600 ext. 1228 | <u>www.epchc.org</u>

Environmental Protection Commission

3629 Queen Palm Drive, Tampa, FL 33619 Our mission is *"to protect our natural resources, environment, and quality of life in Hillsborough County."* Follow us on: <u>Twitter | Facebook | YouTube</u> To: Murley, Andrea <<u>Murley@epchc.org</u>>; Moseley, Amanda <<u>moseleya@epchc.org</u>>; Cope, Ron <<u>Cope@epchc.org</u>> Cc: Moore, Daniel <<u>MooreD@epchc.org</u>> Subject: Fwd: Fac ID 8627401 4701 Causeway Boulevard Hillsborough County

Greetings All,

I am not sure what type of report this gentleman is looking for. Can someone please reach out to Mr. Garth? Also, if you can verify with me who to direct these contacts to for future reference that would be most helpful.

Thanks Allanna

Sent from my T-Mobile 5G Device Get <u>Outlook for Android</u>

From: Chris Garth <<u>cgarth@tierraeng.com</u>>

Sent: Monday, December 19, 2022, 9:15 AM

To: EPCINFO < EPCINFO@epchc.org >; swd_publicrecords@dep.state.fl.us < swd_publicrecords@dep.state.fl.us >

Subject: Fac ID 8627401_4701 Causeway Boulevard_Hillsborough County

Good morning,

I am performing a contamination evaluation for the FDOT. Please provide the most recent closure/assessment report for the discharge reported on 8/22/2021; and the current status. I found no assessment or closure reports on the FDEP OCULUS database.

Please call or email if you have questions.

Thanks, Chris Garth, LEP Senior Scientist

TIERRA, INC.

7351 Temple Terrace Highway | Tampa, Florida 33637 T 813.989.1354 | F 813.989.1355 | C 813.766.0269 cgarth@tierraeng.com | www.tierraeng.com geotechnical environmental materials engineering

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Janet D. Lorton Executive Director (813) 627-2600

07/31/2003 Follow Up



ENVIRONMENTAL PROTECTION COMMISSION OF HILLSBOROUGH COUNTY

INVESTIGATION SUMMARY

Division:	H - WASTE DIVISION	Site Address:
Assigned To:	Small Quantity Generator Program	,
Investigation Type:	SQG - Small Quantity Generator	DEP Permit No:
	COMPLAINT ALL	EGATIONS
Complaint #62063H		
Date Received:	07/24/2003	Received By: MSB - Maria Bristow
Location:	4701 Causeway Blvd Tampa, Floirda 33619	
Description:	Florida Tanks Service has about 8 drums in th to open the valves on these waste drums and	e back corner of the property. Employees have beemn known allow the contents to spill onto the ground.
Complainant:	C.L. Mattson & Company, Inc. 248-8265	Complainant Address: 4705 S. 30th Avenue Tampa, FL 33619
	INITIAL INVEST	IGATION
Investigation Date:	07/31/2003	Investigator: Sean McGinnis, Unknown
Alleged Source:	Florida Tank Service	
Summary of Initial Investigation:	were located on the Southwest portion of the two contained leaves, rain water and an unkr The oil had began to overflow the drums and impacted. The other two drums were also un the product oil drums covered and stored on	Tank Service, who assisted with the inspection. Four drums e property. Two of the drums contained product oil, the other nown substance. The product oil drums were not covered. were going down the sides of the drums. No soils had been novered and about 3/4/ full. Mr. Sharrock was asked to have an impervious surface and to have the other two drums seway Blvd. for more information. *Close Complaint.
	ΑCTIVITY	LOG
Date Activity Ty	/pe Description	
07/24/2003 Initiated	Investigation initiated for Complain	t #62063H [Maria Bristow]
07/24/2003 Assigned	Investigation assigned to Small Qua	ntity Generator Program
07/31/2003 Investigati	on Initial investigation performed by Se	ean McGinnis

Complainant notified for Complaint #62063H

07/31/2003 Complaint Closed Closed with the following disposition: Disposition Code MISSING!!!

Environmental Protection Commission of Hillsborough County

This is a summary of EPC environmental concern investigation #148592. There may additional information available that is not represented on this report. Please contact the EPC Investigator for further information.

Site 29 - FDOT ROW, 7-Eleven Store

2801 S 50th St &

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 50th Street and State Road 676 2801 South 5th 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 50th Street and State Road 676 in front of 2801 South 50th 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

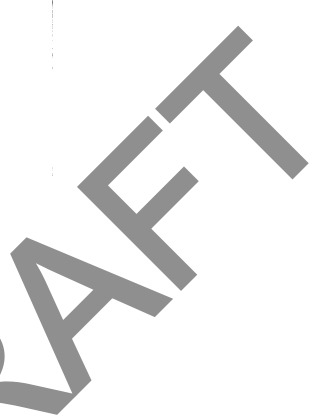


TABLE 2: SOIL ANALYTICAL SUMMARY

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

					an and the second standard second standard second					A CONTRACTOR OF										1							
	Sample		FL-PRO (mg/kg)		BT	ЕХ-МТВЕ	by SW 82	:60B (mg/l	kg)					PAHs by	y EPA 8310	0 (mg/kg)											
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	7 00	24,0 00	20,000	300,000	52,00 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	32,00 0	1200	3.1	8.5	1.2	250	8 80	8	8	0 .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 (I)	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 (l)	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

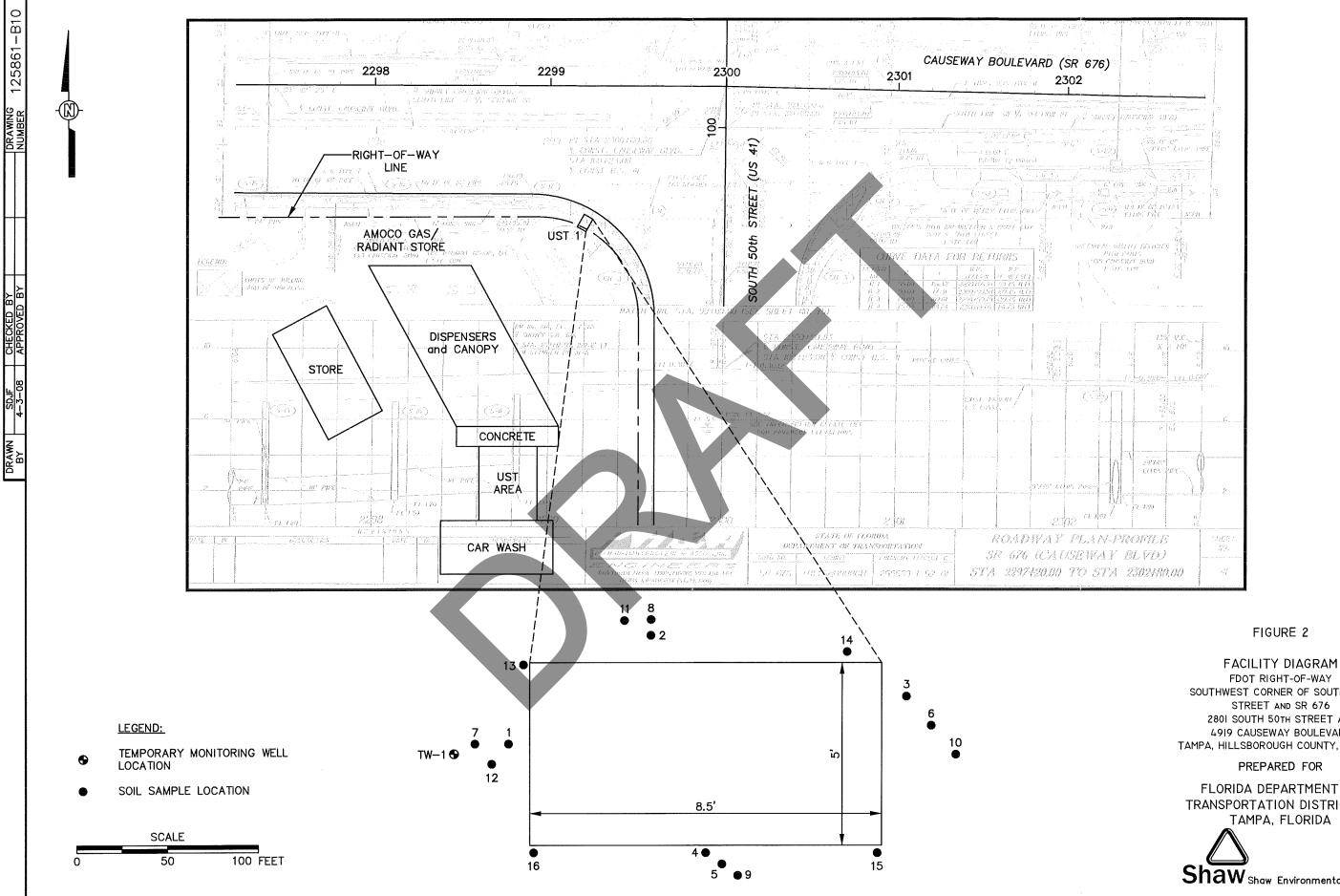
* = denotes SCTL obtained using Benzo(a)pyrene Conversion Table

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 Onlact: 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	C	none	X
					Z: sand					
	_	L								
					ļ					
								······································		
		L								

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 32803 407-894-7555	Tampa, FL 33619 813-744-6100	W Palm Beach, FL 33416 561-681-8800	Fort Myers, FL 33901 941-332-6975	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 50th 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	View Entire		
PUBLIC	CONTRACTING; ACQUISITION, DISPOSAL, AND USE OF	Chapter		
TRANSPORTATION	PROPERTY			
ALIANDALI ALIA VARI VARI				

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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Site 33 - 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 vadose 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;



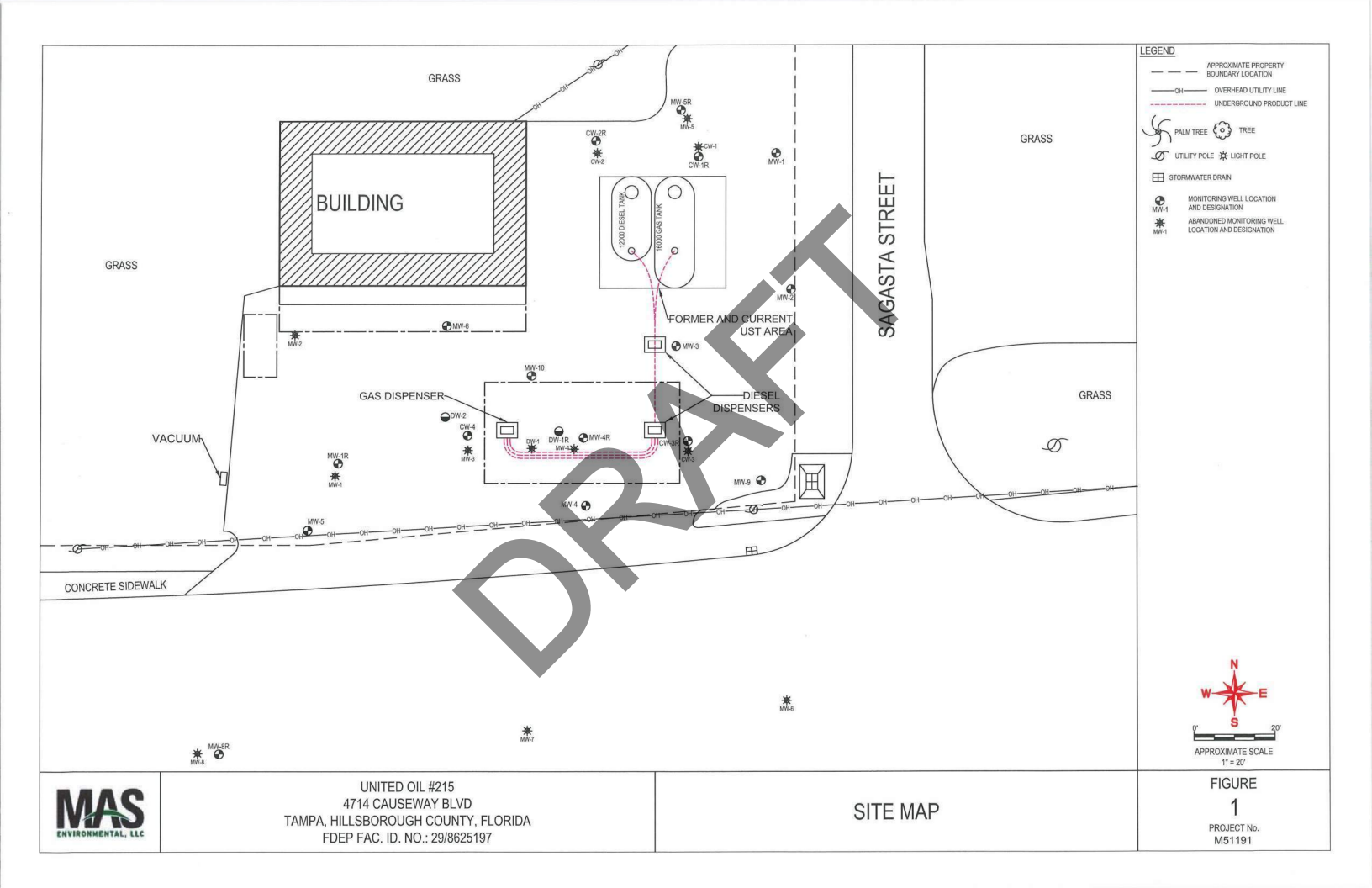
- The groundwater flow direction beneath the site on May 11, 2022 was towards the . east;
- The groundwater analytical results identified Naphthalene above its respective . NADC at monitoring well MW-10.

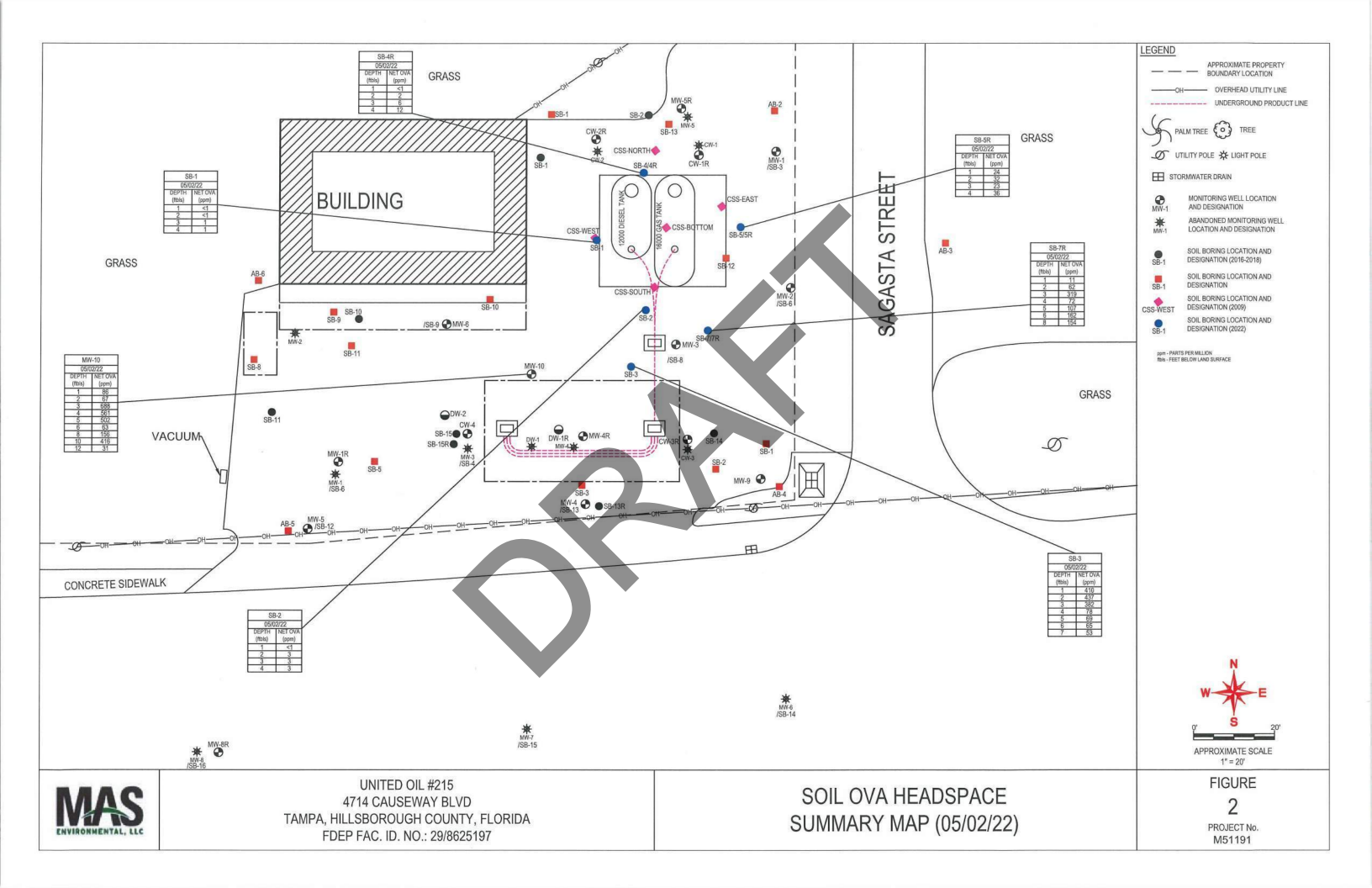
Based on the soil and groundwater analytical results, MAS recommends the development of a Pilot Test Plan.

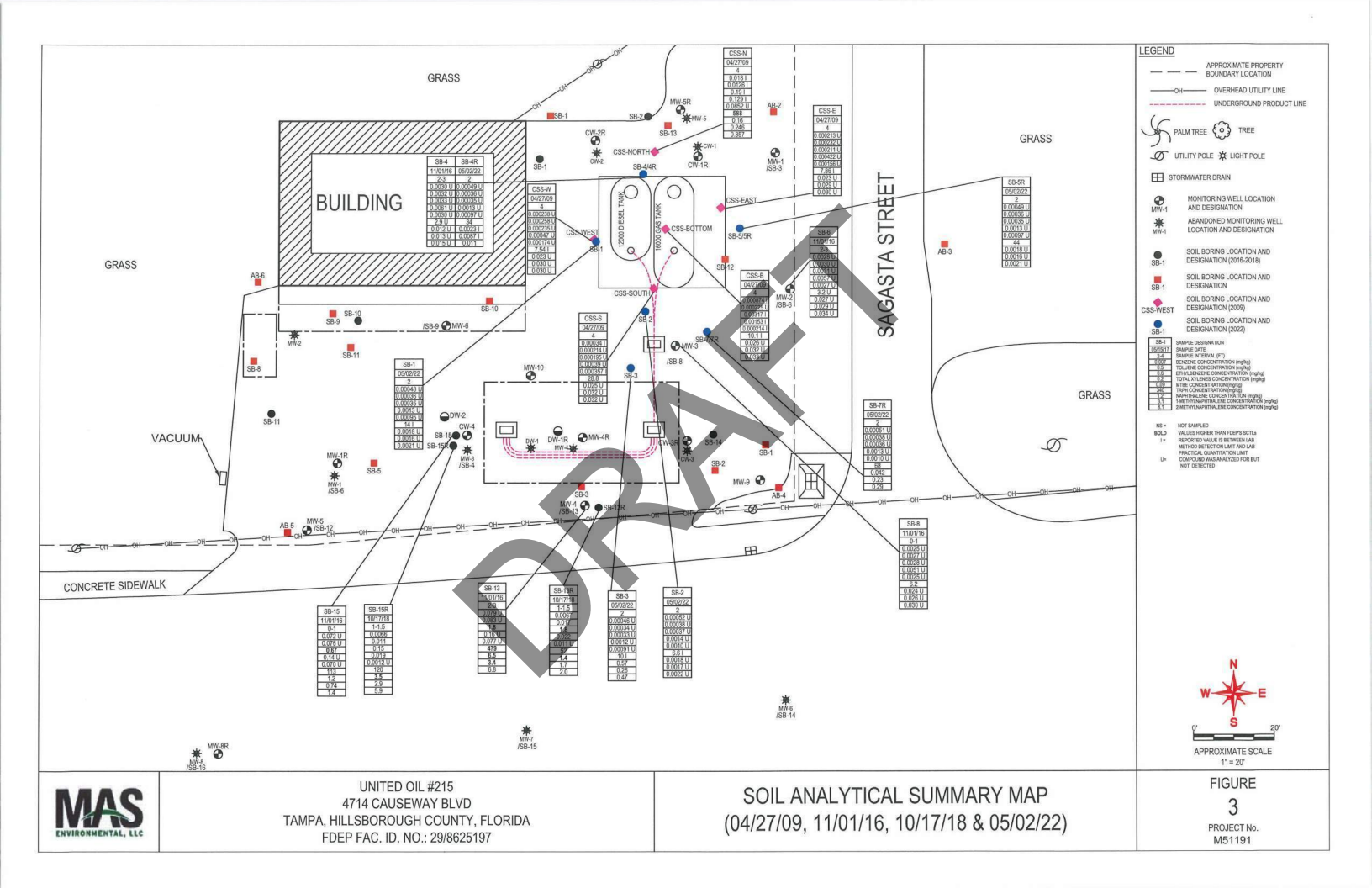
Should you have any questions concerning this report or require additional information, please contact the undersigned at (813) 658-8823 or via email at rschroeder@mas-env.com and tbennett@mas-env.com.

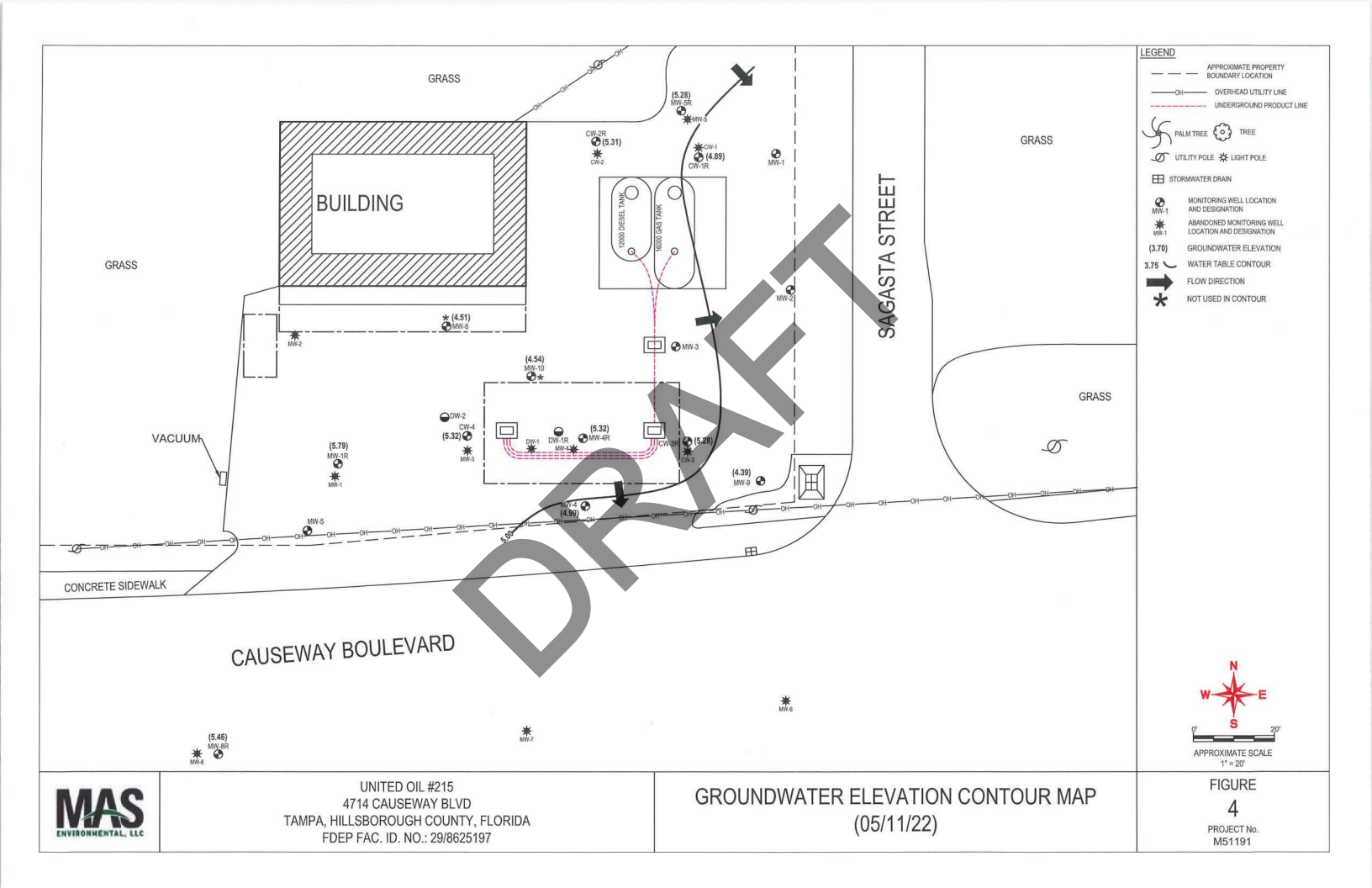
se and http://www.s.H.B/ LICEN No.5' Thomas H Digitally signed by Thomas H Bennett Date: 2022.07.22 Sincerely, THIS ITEM HAS BEEN DIG THOMAS H. EDICTI PE THIS SEAL. MAS Environmental, LLC 8:48:08 -04'00' PRINTED COPIES OF THIS DOCUMENT ARE NOT. CONSIDERED SIGNED AND SEALED, AND THE SIGNATURE MUST BE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

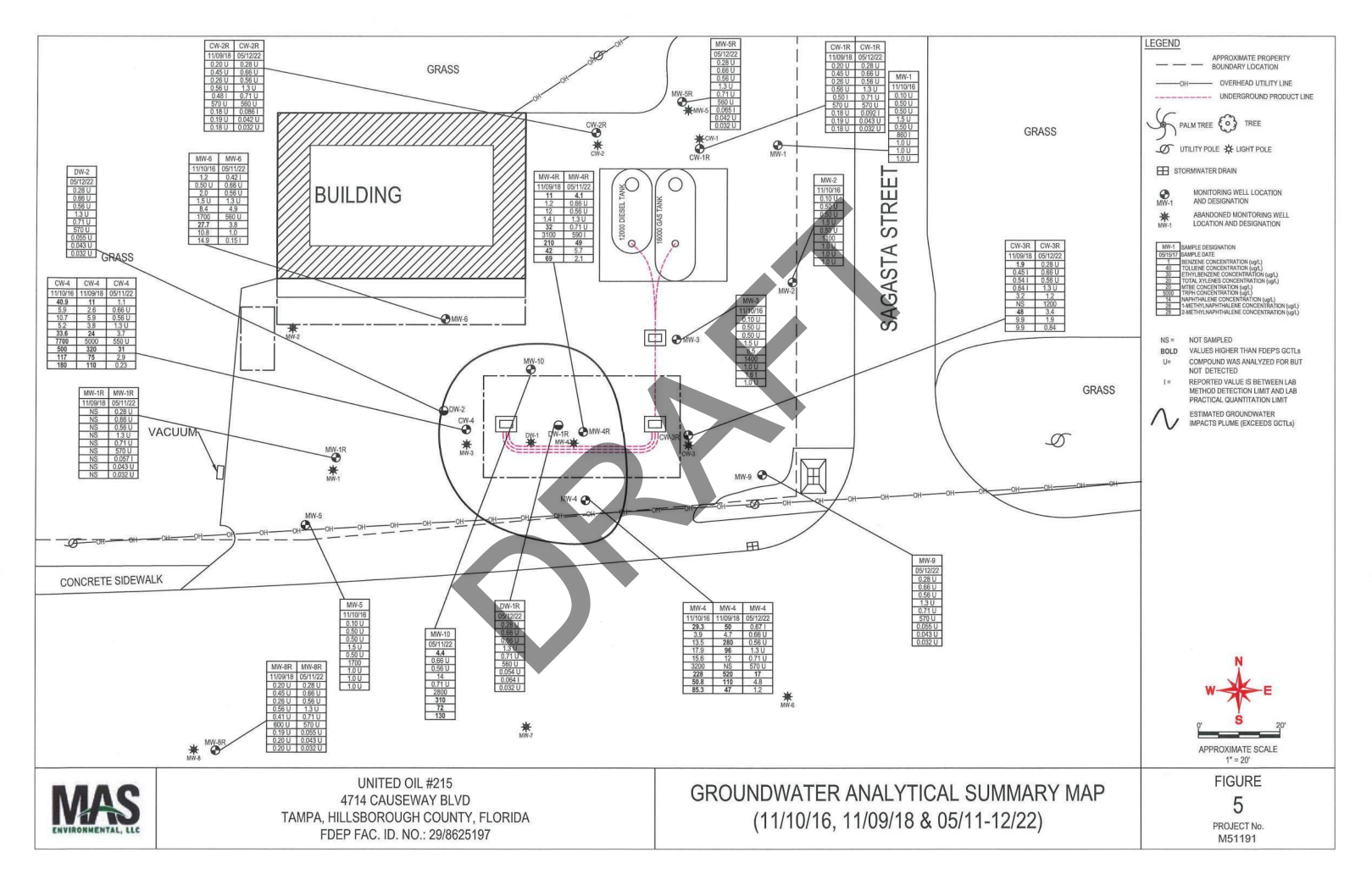
Figures & Tables













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 (OCULUSTM) @ <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 OCULUSTM. There are more than two million waste program documents available electronically in OCULUSTM. 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 OCULUSTM 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.

Site 34 - FDOT Right-of-Way NE Corner of Sagasta &

SR 676 (Causeway Blvd)

4902 Causeway Blvd



Shaw Environmental, Inc.

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K	MAY 1 6	2008	IJ	A World of Solutions
EPC	Waste Manage	iment Divis	sion	

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 50th 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

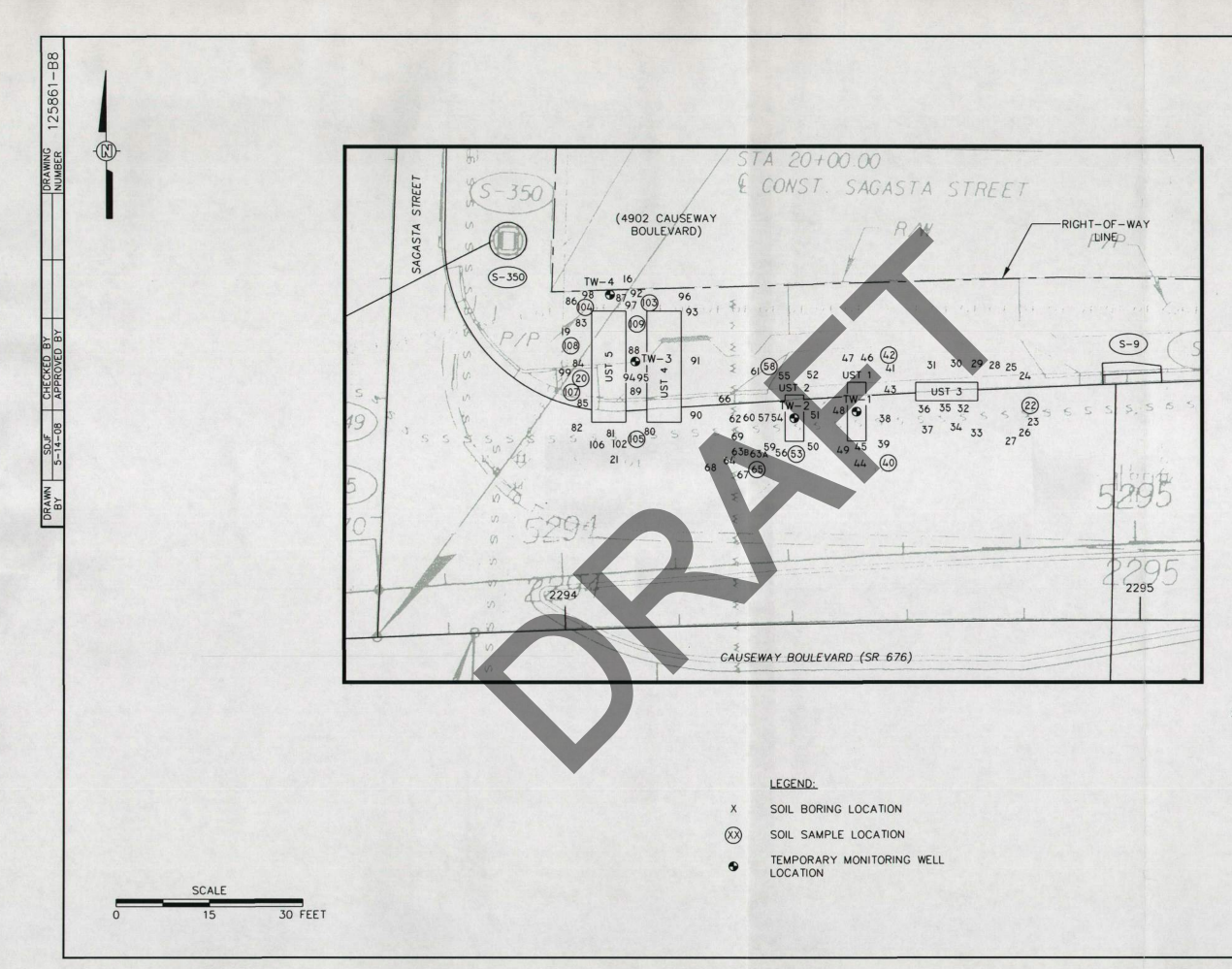


FIGURE 2

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





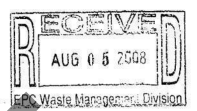
CHARLIE CRIST GOVERNOR

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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 50th 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.

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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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Site 42 - Tampa Electric Company

H.L. Culbreath Bayside Power Station Sprayfield

(Former Gannon Station)

3602 Port Sutton Road

~uvironmenta. Protection FEB 1 1 2008 Southwes Prepared for: Tampa Electric Company Tampa, Florida **MONITORED NATURAL ATTENUATION QUARTER 3 REPORT, DECEMBER 2007** H.L. CULBREATH BAYSIDE POWER STATION TAMPA, FLORIDA Permit No. FLA184713, A.O. 094-SW Prepared by: Geosyntec⊳ consultants engineers | scientists | innovators 14055 Riveredge Drive, Suite 300 Tampa, Florida 33637 GeoSyntec Consultants Project Number: FR1285 February 2008 RECEIVED DEPT OF ENVIRON PROTECTION FEB 1 2 2008 SOUTHWEST DISTRICT INDUSTRIAL WASTEWATER

COPY

AVAILABLE

1.0 INTRODUCTION

The H.L. Culbreath Bayside Power Station (Bayside) is located at 3602 Port Sutton Road, Tampa, Florida, and lies on the eastern shore of the East Bay portion of Tampa Bay (Figure 1). The Bayside Station was formerly the F.J. Gannon Power Station (Gannon). The majority of the 157-acre site and associated support facilities are west of U.S. Highway 41 and north of Port Sutton Road. About 10 acres of the property lie east of U.S. Highway 41. The facility includes approximately 200 feet north of the section line into Sections 32 and 33, Township 29 South and parts of Sections 3, 4 and 5, Township 30 South, Range 19 East with the center of the facility at approximately 27°52' north latitude and 82°25' west longitude.

On June 7, 2005, the Florida Department of Environmental Protection (FDEP) issued a permit (FLA184713-006-IW1N) to Tampa Electric Company (TEC) to operate a wastewater treatment system at the facility. An Administrative Order (AO-094-SW) was issued concurrent with the permit that contained a condition requiring the preparation of a plan of study (POS) to investigate the presence of arsenic in groundwater underlying the power station. The AO stated: "As of January 1, 2005, the groundwater quality standard for arsenic changed from 50 micrograms per liter (μ g/L) to 10 μ g/L. The facility shall have twenty-four (24) months from the date of permit issuance to identify appropriate technology, operational, or wastewater treatment options that will be implemented so that the wastewater discharge will be in compliance with the new arsenic standard. TEC shall submit a POS within 6 months of permit issuance identifying the specific technology, operational, or wastewater treatment options that will be implemented, a schedule for implementation, and the date by which the facility will meet the new arsenic standard."

Historic groundwater analytical data collected as part of the existing Groundwater Monitoring Plan (GWMP) (Geosyntec, 2005) have indicated exceedances of the groundwater cleanup target limit (GCTL) for arsenic in groundwater. Geosyntec Consultants (Geosyntec) prepared an Arsenic Evaluation Plan of Study (POS) in December 2005 to evaluate the source and fate of arsenic in groundwater at the Bayside power station. The POS indicated that arsenic concentrations in monitoring wells with historically elevated concentrations have decreased consistently and significantly since the conversion of the coal-fired units to natural gas in October 2003. The POS concluded that monitored natural attenuation (MNA) of the groundwater arsenic is the most effective approach for the Bayside station. The POS was conditionally approved by FDEP in May 2007. The Quarter One MNA sampling event was completed in June 2007. The Quarter Two MNA Sampling event was completed in September 2007. This report summarizes the field activities and results associated with the Quarter Three sampling event (October through December 2007).

2/11/08

2.0 SITE HISTORY

The former Gannon facility was built on Black Point, a dredge/fill peninsula. Dredge/fill activities were completed in several stages as shown in **Figure 2**, with the initial phase completed in 1935. Subsequent periods of dredging and filling took place in 1941, 1958, and 1961 to complete the property. All land west of the natural shoreline was formed by filling, with considerable filling of areas east of that line to bring them up to current grade. Nearby areas were also extensively dredged and filled in 1969.

Gannon consisted of six coal-fired steam turbine generators and one oil-fired combustion turbine generator. Units 1 through 6 were placed in service in 1957, 1958, 1960, 1963, 1965, and 1967, respectively, and the combustion turbine went into service in 1969. All six units were originally constructed to burn coal as the primary fuel. During the early 1970's, it became necessary to convert Units 1 through 4 to burn No. 6 fuel oil as the primary fuel. Consequently, in 1975, Units 3 and 4 were converted to burn low sulfur No. 6 fuel oil, followed by the conversion of Units 1 and 2 in 1976. In 1979, it was determined that it would be economically and environmentally feasible to reconvert Units 1 through 4 back to coal burning. This conversion effort was completed in 1986.

Gannon underwent re-powering that consisted of the construction of seven natural gas fired combustion turbines and heat recovery steam generators for the re-powering of existing steam turbine generators Units 5 and 6. Coal firing of units at the Gannon Station ceased in October 2003. The re-powered units have been designated as the H.L Culbreath Bayside Power Station Units 1 and 2 (March 2004). Bayside Unit One (Gannon Five re-powered) went into commercial service in May 2003, and Bayside Unit Two (Gannon Six re-powered) went into commercial service in March 2004. The existing coal-fired boilers remain in place, but are not operational. Figure 3 illustrates the current layout of the Gannon/Bayside site.

2/11/08

H.L. Culbreath Bayside Hower Station/Tampa, Florida Geosyntec Consultants Project No. FR 1285

Southwest District

3.0 MNA FIELD ACTIVITIES

3.1 Groundwater Sampling

Geosyntec mobilized to the Bayside station on 13 and 14 December 2007 to collect groundwater samples in accordance with the POS. The wells included in the POS are listed in Table 2. All wells were sampled with low flow methods in accordance with FDEP SOPs. Sampling equipment consisted of a GeoPump-2 peristaltic pump and disposable polyethylene tubing. A water quality meter (YSI model 556) and turbidimeter (LaMotte 2020) were used during purging in order to collect field parameters. Water quality parameters collected during purging included pH, temperature, conductivity, dissolved oxygen, turbidity, and oxidationreduction potential (ORP). All meters were calibrated according to product specifications prior to sampling. Water levels were measured during purging to ensure minimal drawdown. Purging continued until at least three consecutive rounds of field measurements were within 5 percent of each other. Field forms containing low-flow purging information and water quality data are contained in Appendix A. Ferrous iron, total iron, and sulfide concentrations were measured in the field using a colorimeter (model DR/890 Hach Company, Loveland, Colorado). Fieldmeasured geochemical parameters are included in Table 2. Groundwater samples were hand delivered to Accutest Laboratories in Orlando, Florida (Accutest) for analysis of arsenic by method SW 6020A, sulfate by EPA 300, total phosphorus by EPA 365.3, and total organic carbon (TOC) by EPA 415.1/9060.

3.2 Groundwater Flow Evaluation Measurements

On 14 December 2007 Geosyntec personnel mobilized to the Bayside station to collect water level measurements to assess the groundwater flow direction at the site. Depth to groundwater was measured using an electronic water-level probe. Water level measurements were recorded to the nearest hundredth (0.01) of a foot. At each location, the probe was lowered into the well and measurements were referenced to the top of the well casing. Subsequent to each water-level measurement, the electronic probe was decontaminated with liquinox and a distilled water rinse. All top of casing reference measurements were converted to ground-water elevations with respect to North American Vertical Datum of 1988 (NAVD 1988). Staff gauge measurements from Ponds 1, 2, 3, and 4 and storm-water treatment ponds STF-3W and STF-3E were also collected and converted to elevation with respect to NAVD 1988. Groundwater and pond level measurements and elevations are summarized in Table 1. Monitoring well locations are provided in Figure 4. Groundwater and pond elevations were used to create a potentiometric surface map (Figure 5) of the site to evaluate groundwater flow patterns.

4.0 RESULTS AND DATA EVALUATION

4.1 Groundwater Flow

The potentiometric surface and generalized groundwater flow direction as measured on 14 December 2007 are provided in **Figure 5**. IWW Pond 2, 3, and 4 and the STF were dry during site activities of 13 and 14 December 2007 and no influence on groundwater elevations was observed in the vicinity of these surface water features. The water-table elevation contour map prepared for the data collected on 14 December 2007 indicates generalized groundwater flow from south to north in the vicinity of IWW Ponds 2, 3, and 4 and the Storm Water Treatment Facility (STF). Groundwater elevations measured on 14 December 2007 indicate radial groundwater flow from IWW Pond 1, which is consistent with previous reports. Groundwater flow in the vicinity of the Former Sprayfield is generally toward the west, with localized variation.

4.2 Arsenic

A summary of laboratory analytical results for groundwater samples are provided in **Table 3**. Laboratory analytical results for arsenic are provided in **Figure 6**. The laboratory analytical report is included in **Appendix B**. Laboratory analytical results indicate arsenic concentrations greater than the GCTL in six of 16 groundwater samples collected in December 2007. Arsenic concentrations greater than the GCTL were reported immediately south and downgradient of IWW Pond 1 (MW-11), south (upgradient) of IWW Pond 2 (monitoring wells MWI-9, MW-11, MW-13, and MW-22), in the former sprayfield east of U.S. Highway 41 (monitoring well MWC-6), and in the area east of the former sprayfield (monitoring well MWB-7).

Arsenic concentrations are below the natural attenuation default concentration (NADC) of 100 μ g/L in all wells except monitoring well MW-22. A summary of groundwater arsenic data dating to March 1998 is provided in **Table 4**. Arsenic concentrations in MWI-9 have decreased from 128 μ g/L in December 2003 (two months after the coal-fired power units ceased operations) to 23.4 μ g/L in December 2007. Arsenic concentrations in MWI-9 relative to the re-powering of the Bayside station are illustrated in **Figure 7**. Statistical analysis of historic data from MWI-9 indicates that a possibly significant trend exists in arsenic concentrations in MWI-9 are included in **Figure 7**. Historic arsenic concentrations from March 1998 to December 2007 are illustrated in

FEB 11 Super Station Consultants Project No. FR 1285

Figure 8. Historic arsenic concentrations in wells sampled exclusively as part of the POS are illustrated in Figure 9. Elevated arsenic concentrations in groundwater are often attributed to reducing

Elevated arsenic concentrations in groundwater are often attributed to reducing geochemical conditions in groundwater. However, field measured geochemical parameters for Bayside station indicate reducing conditions in all wells included in this study, both those with elevated arsenic and those without. Field measured geochemical parameters are provided in Table 2. A preliminary assessment of groundwater geochemistry at the site indicates that reducing geochemical conditions do no always lead to elevated arsenic in groundwater at Bayside station. For example, all of the wells sampled as part of the As POS have reducing geochemical conditions. In addition, the three wells with the most reducing geochemical conditions (MW-12, MW-14, and MW-25) have arsenic concentrations of 9.1, <3.7, and <3.7 μ g/L respectively.

Recent and historic analytical results dating back to March 2004 from monitoring wells near IWW Pond 2 and 3 indicate that arsenic concentrations exceeding the GCTL of 10 μ g/L are limited to the area south of the ponds with the exception of MW-26. Arsenic concentrations in MW-26 for the period of record (September 2005 through present) have ranged from 15.4 to 3.1 μ g/L. Monitoring wells MW-13, MWI-9, and MW-22 are south of IWW Ponds 2 and 3 and all have arsenic concentrations exceeding the GCTL. Monitoring wells MW-18, MWC-2, and MW-25 are north of IWW Ponds 2 and 3 and arsenic concentrations have been below the GCTL in all three wells since sampling under the POS began. Historic arsenic concentrations in wells included in the POS are provided in Table 4. December 2007 laboratory analytical results for arsenic are provided in Figure 6. The potentiometric surface as measured on 14 December 2007 with generalized groundwater flow vectors is provided in Figure 5.

Three monitoring wells are sampled for the POS in the vicinity of IWW Pond 1; MWC-1, MW-11, and MW-12. Arsenic has not been reported at concentrations exceeding the GCTL in MWC-1 since December 2003. Arsenic concentrations in MW-12 have ranged from <1.5 μ g/L to 25 μ g/L since sampling began in September 2005, and arsenic concentrations in MW-11 have ranged from 11.9 μ g/L to 30.9 μ g/L since sampling began in June 2007. Historic arsenic concentrations in wells included in the POS are provided in **Table 4**. December 2007 laboratory analytical results for arsenic are provided in **Figure 6**. The potentiometric surface as measured on 14 December 2007 with generalized groundwater flow vectors is provided in **Figure 5**.

2/11/08

Elevated arsenic concentrations in the background monitoring well (MWB-7) first detected in samples collected in September 2007 were confirmed in November 2007 and again during the third quarter monitoring event in December 2007. An analysis of potentiometric surface contours for each sampling event (June, September, and December 2007) indicates that the groundwater flow direction near MWB-7 has remained essentially the same. Turbidity during sampling was below 4 NTU during each sampling event. ORP during the June 2007 sampling event was recorded at 33.4 millivolts (mV) and has been -105.4 mV, -96.1 mV, and -103.4 mV respectively during subsequent sampling events. This change in ORP appears to indicate a significant change in groundwater geochemistry in the vicinity of MWB-7. In early 2007, the original MWB-7 was destroyed during the installation of an ammonia pipeline in the vicinity of this well. The well was subsequently re-installed in April 2007 in the same general area. Historic arsenic concentrations in wells included in the POS are provided in **Table 4**. December 2007 laboratory analytical results for arsenic are provided in **Figure 6**. The potentiometric surface as measured on 14 December 2007 with generalized groundwater flow vectors is provided in **Figure 5**.

4.2 Quality Assurance/Quality Control

All field activities, including sample collection, were performed in general compliance with the FDEP's SOP Manual (DER-QA-001/01).

The offsite laboratory, Accutest, is certified by the Florida Department of Health and Rehabilitative Services (Lab No. E83510) and operates under an FDEP-approved Comprehensive Quality Assurance Plan (No. 990092 Rev. 4). A Copy of Accutest's laboratory certification is included as **Appendix C**.

All samples were analyzed within the established hold times for each analyte. Quality assurance/quality control (QA/QC) samples were collected for laboratory analysis to evaluate the quality of field sampling and laboratory analysis. All method and trip blanks were free from target compounds and other interferences. In the field, duplicate samples were obtained from MWC-4 and MWI-9. Analytical results for the duplicate samples are provided in **Table 4**. The deviation for each analyte is listed below.

MWC-4

- 1.75% deviation for arsenic analysis
- 6.76% deviation for sulfate analysis
- 6.25% deviation for total phosphorus analysis
- 27.1% deviation for total organic carbon analysis

MWI-9

- 11.1% deviation for arsenic analysis
- 3.68% deviation for sulfate analysis
- 25.0% deviation for total phosphorus analysis
- 226% deviation for total organic carbon analysis

Analytical results for arsenic analysis are acceptable according to FDEP standards. The spike/matrix duplicate pairs were within limits for relative percent difference and spike recoveries. The surrogate recovery results were within each acceptable surrogate range.

2/11/08

5.0 SUMMARY AND RECOMMENDATIONS

5.1 Summary

- The groundwater flow direction in the vicinity of IWW Ponds 2, 3, and 4 and the Storm Water Treatment Facility (STF) appears to be from south to north. Radial groundwater flow was observed around IWW Pond 1, and the groundwater flow in the vicinity of the Former Sprayfield is generally toward the west, with localized variation.
- Arsenic concentrations in excess of the GCTL (10 μg/L) in groundwater were observed in the area immediately south of Ponds 1 and 2 and in monitoring wells MW-6 and MWB-7 (in the former sprayfield east of U.S. Highway 41).
- The December 2007 laboratory results confirm the presence of arsenic in monitoring well MWB-7 above the GCTL. Historically (dating back to 1998), arsenic concentrations in this well have been below laboratory detection limits. Geochemical data indicates that ORP values changed from positive to negative sometime between June 2007 and September 2007.
- Arsenic concentrations are below the natural attenuation default value of 100 µg/L in all wells, except monitoring well MW-22.
- Historic groundwater data for the site indicate an apparent decreasing arsenic concentration trend in monitoring well MWI-9 since re-powering, and stable trends in the remaining wells at the site.

5.2 Recommendations

Elevated arsenic concentrations in monitoring well MWB-7 may be associated with a decrease in ORP which occurred between June and September 2007. The mechanism for the observed decrease in ORP cannot be identified with currently available data. Geosyntec recommends conducting laboratory analyses for total nitrogen, nitrate, ammonia, and total petroleum hydrocarbons along with the regularly scheduled analyses during the next monitoring event. Additional analyses should be conducted on samples

collected from monitoring wells MWC-6 and MWC-5 to establish a relative baseline for the site and MWB-7.

Geosyntec recommends the continuation of natural attenuation monitoring for one additional quarter to fulfill the requirements of the AO and to complete the arsenic POS. The subsequent report will provide the appropriate recommendations regarding continued assessment and/or remediation of arsenic impacted groundwater at the site.

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2/11/08

 Table 1.

 Water Elevations and Well Construction Details.

 Monitored Natural Attenuation

 Third Quarter Report, December 2007.

 Bayside Station

 Tampa, Florida

1

Measurement Point ID	Historic Measurement Point IDs ¹	Land Surface Elevation (ft)	Measurement Point Elevation (ft)	Top of Screen Elevation (ft)	Bottom of Screen Elevation (ft)	Screen Interval (ft BGS)	Measured Depth from TOC (ft)	Max. Water Elevation (ft)	Min. Water Elevation (ft)	Depth to Water (ft)	Water Elevation (ft)
MWC*-1	TECO-1, MW-1	9.19	10.77	4.19	-16.82	5-26	27.56	2.82	1.16	9.79	0.98
MWC*-2	TECO-2, G-02, MW-2	4.78	7.30	2.78	-27.22	2-32	34.81	6.12	1.65	5.82	1.48
MWC*-3	TECO-3, G-03, MW-3	6.07	8.75	4.07	-15.93	2-22	25.03	5.01	1.49	4.32	4.43
MWC*-4	TECO-4, MW-4	6.33	8.31	1.33	-8.67	5-15	17.85	5.43	0.69	6.20	2.11
MWC*-5	TECO-5, MW-5	6.88	8.69	2.38	-10.12	4.5-17	20,74	3.43	0.42	6.08	2.61
MWC*-6	TECO-6, MW-6	7.20	9.87	5.20	0.20	2-7	10.38	5.85	1.35	6.36	3.51
MWB*-7	TECO-7, MW-7, MWB-7	8.11	10.91	2.61	-5.89	5.5-14	16.8	TBD	TBD	6.67	4.24
MW-8	TECO-8, 8A, GAN-8A	7.77	10.27	2.77	-12.23	5-20	22.48	6.4	2.82	7.92	2.35
MWI*-9	TECO-9, G-09, TCB-1	6.65	8.56	-3.36	-8.36	10-15	17.77	6.05	3.7	5.20	3.36
MWI*-10	TECO-10, G-10	6.22	9.55	-6.78	-11.78	13-18	23.04	5.52	3.04	7.00	2.55
MW-11	STF3-1, RR-1	7.97	10.39	4.47	-6.03	3.5-14	15.17	TBD	TBD	6,32	4.07
MW-12	STF3-2, RR-2	7.27	10.28	4.77	-4.73	2.5-12	14.58	TBD	TBD	5.62	4,66
MW-13	STF3-3, RR-3	6.21	. 8.76	2.21	-7.79	4-14	16.67	TBD	TBD	5,13	3.63
MW-14	STF3-4, RR-4	6.41	9.64	2.41	-7.59	4-14	17.43	TBD	TBD	6.10	3.54
MW-15	MW-1	7.93	9,23	4.43	-5.57	3.5-13.5	16,2	TBD	TBD	6.59	2.64
MW-17	MW-3, ECT-1	8.89	12.09	5.89	-4.11	3-13	16.18	TBD	TBD	6.61	5.48
MWC-18	MW-4, MW-18, MWC-18	10.14	12.59	4.14	-5.86	6-16	18.4	TBD	TBD	11.55	1.04
MW-21		8.05	10.62	6.05	-3.95	2-12	15.3	TBD	TBD	7.39	3.23
MW-22	MW-6, ECT-3	7.65	9.89	2.65	-7.35	5-15	17.85	TBD	TBD	6.53	3,36
MWC-23	MW-23, MW-17, ECT-8	7.06	9.38	6.06	-3.94	1-11	13.8	TBD	TBD	5.53	3.85
	MW-10; ECT-4	7.23	9.51	2.23	-7,77	5-15	17.67	TBD	TBD	5.98	3.53
	MW-25, MW-9	8.47	10.81	2.09	-7.91	6.5-16.5	18.7	TBD	TBD	9.82	0.99
MWC-28	MW-26, MW-11	4.69	7.30	1.16	-8.84	3.5-13.5	16.6	TBD	TBD	5.42	1.88
MW-27	MW-13, ECT-5	6.44	8.38	2.44	-7.56	4-14	17.35	TBD	TBD	5.12	3.26
MW-28	MW-19, AW-1	9.61	12.38	3.11	-6.89	6.5-16.5	20.27	TBD	TBD	9.34	3.04
	MW-23, AW-9	10.92	13.18	2.92	-7.08	8-18	21.19	TBD	TBD	9.77	3.41
WW-32	MW-28, AW-11	7.62	9.48	1.12	-8.86	6.5-16.5	19.32	TBD	TBD	3.99	5.49
WW-33	AW-2	6.87	10.84		No Log found		13.89	TBD	TBD	6.03	4.81
	MW-30, AW-18	6.07	8.70	0.57	-9.43	5.5-15.5	17.97	TBD	TBD	6.37	2.33
	MW-33, AW-13	4.60	7.20	-0.40	-10.40	5-15	18.05	TBD	TBD	3.95	3.25
	MW-32, AW-14	4.41	7.08	0.41	-9.59	4-14	17.75	TBD	TBD	4.42	2.65
	17	6.14	9.96		No Log found		13.8	TBD	TBD	7.36	2.60
	MW-31, AW-17	4.90	7.05	0.90	-9,10	4-14	16.83	TBD	TBD	4.24	2.81
	MW-34	5.32	8.48	1.32	-8.68	4-14	18.03	TBD	TBD	5.98	2.50
	AW-4	6.65	10.37		No Log found		13.9	TBD	TBD	7.57	2.80
	23	7.98	11.88		No Log found		13.9	TBD	TBD	8.28	3.60
PZ-2	20	1.30	11,00		no Log tound		10,9	100	100	8.40	0.00
	SW-1	ALA.	1.00	114	NA	NA	NA	NA	NA	11.48	12.52
	514-1	NA	1.06	NA		NA	NA	NA	NA	DRY	#VALUE!
5G-2	DIN 2	NA	5.43	NA	NA	NA		NA	NA	DRY	#VALUE!
	SW-2	NA	-0.96	NA	NA	NA	NA	NA	NA	0.68	3.95
STF-3W-SG		NA	3.27	NA	NA	NA	NA	NA	NA	1.08	3.95
STF-3E-SG		NA	2.72	NA	NA	NA	NA	INA	TAN I	1.00	0.00

1 - IDs from field observations and prav ft - feel MW - Monitoring well * C - Compliance Wall, 1 - Intermediate

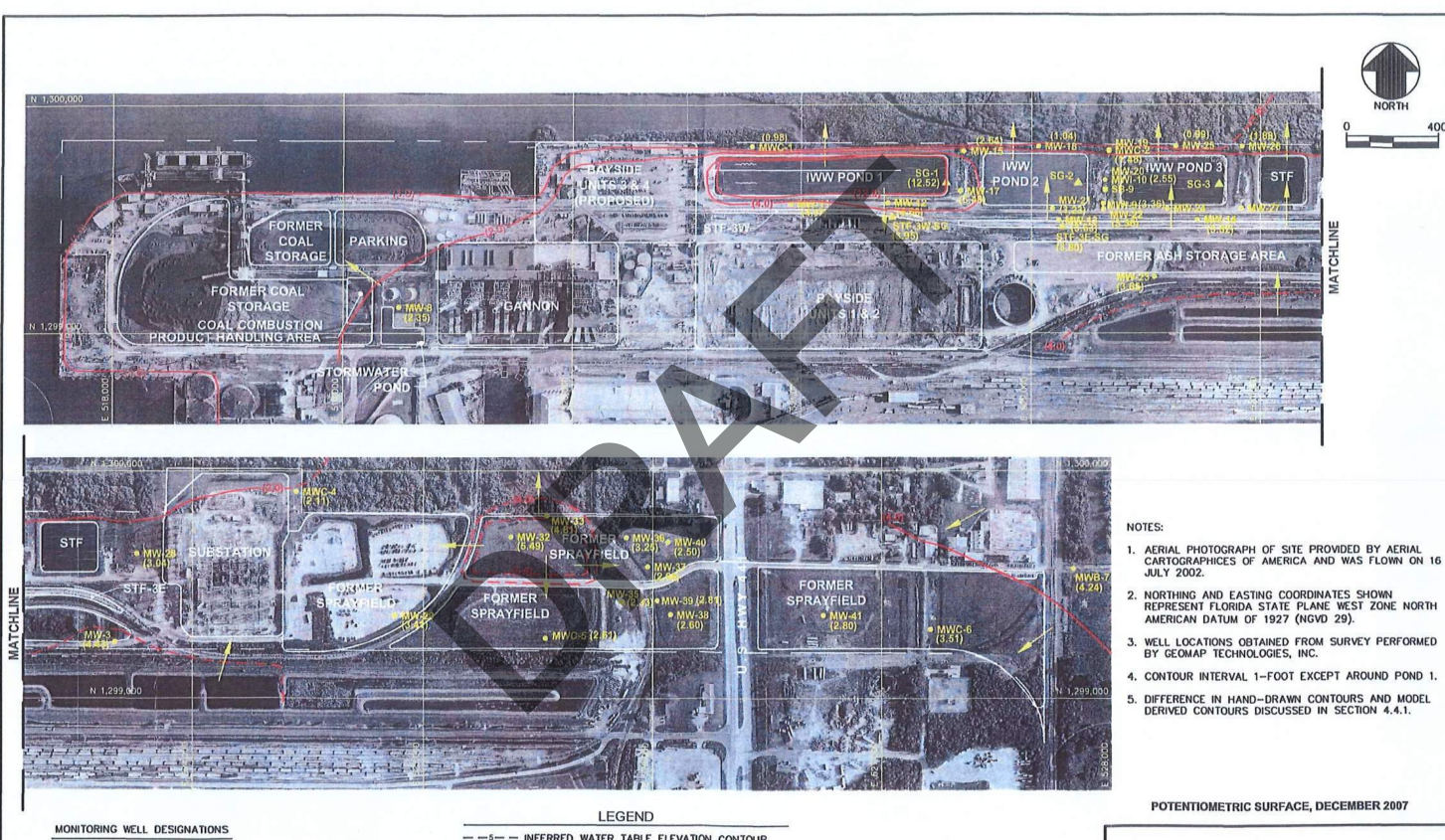
MY - Monitaria well * G - Complexer Wiel, I - Intermetiate Complexee Well, B - Background Complexee Well B03 - Balaw Oroand Statese TOC - Top of Cashg TOD - To be determined 5G - Staff page MA - Not applicable Blaff gauge depth to water values correspond to water lavel on staff gauge

J:\Hydro\TECO\MNA\December 2007\tables_Q3_2007.xls

1 of 1

January 2008

The second



- C: COMPLIANCE WELL
- B: BACKGROUND COMPLIANCE WELL

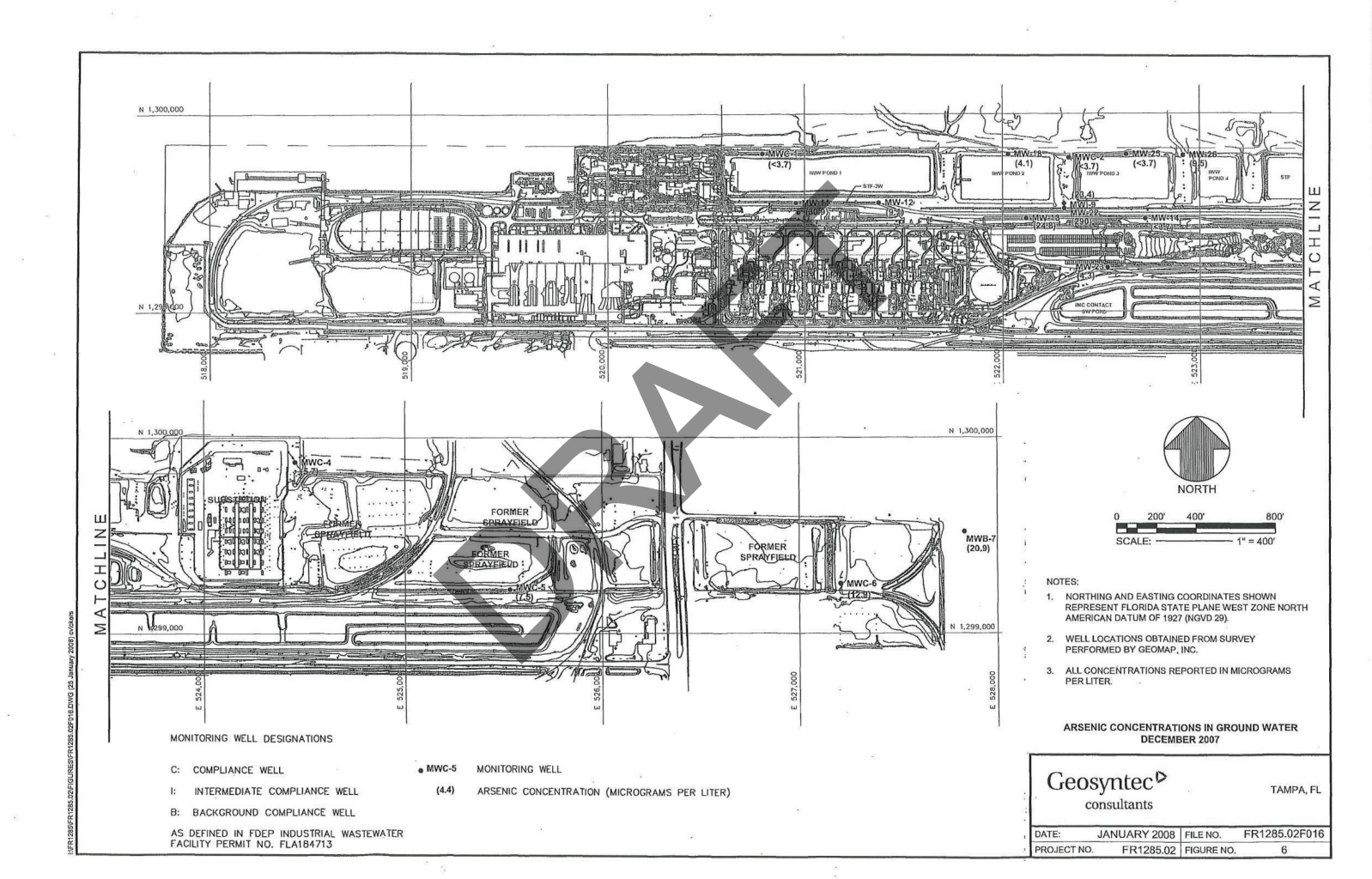
AS DEFINED IN FDEP INDUSTRIAL WASTEWATER FACILITY PERMIT NO. FLA184713

- WATER TABLE ELEVATION CONTOUR
- MONITORING WELL MW-32 A 5G-1
- STAFF GAUGE PIEZOMETER ∆ PZ-4
- GENERALIZED DIRECTION OF GROUNDWATER FLOW -
- STF STORM WATER TREATMENT FACILITY

Geosyntec[▷] consultants

TAMPA, FL

DATE:	JANUARY 2008	FILE NO.	FR1285.02F015
PROJECT NO.	FR1285.02	FIGURE NO.	5



From:	Hillring, Joe
То:	<u>"Stephanie Henry";</u>
cc:	Haugland, Tonya; Balcom, Ilia; "Eastley, Terry L.";
Subject:	RE: Electronic Submittal of TECO Bayside Quarterly Consent Order (10-2012) Status Report (Permit No. FLA184713)
Date:	Tuesday, October 30, 2012 10:52:00 AM

Ms. Henry:

The Department's (FDEP) Southwest District (SWD) Ground Water Regulatory (GWR) Section has completed review of the October 2012 Consent Order Status Report received on October 17, 2012. Comments and/or recommendations provided to the FDEP-SWD- Industrial Wastewater Program in conjunction with the Facility's above subject FDEP-NPDES Permit and/or Consent Order are as follows:

- The Submittal contains arsenic data from monitor wells MWC-4, MWC-5, MWC-6, MWC-23R, and MWC-26 in addition to pilot test ground water sampling data from monitor wells MW-10, MW-45, MW-55, MW-56, and MW-57.

- FDEP-GWR is not yet in receipt of field parameter or analytical data for any parameter, other than arsenic, associated with the June and September 2012 sampling events. Submittal of the field sampling logs and laboratory analysis reports associated with these sampling events is requested for data entry.

- FDEP request for delineation of arsenic in soil north of the property boundary, installation of an additional ground water monitoring well north of soil boring SB-48, and determination of jurisdictional wetland boundaries to the north of the facility remains outstanding. FDEP-GWR acknowledges facility statement of intent to address the outstanding requests on or before November 19 2012.

- FDEP-GWR has no objection to the projected work schedule as presented in Section 7 of the Submittal.

- Further comment will be provided upon receipt of the requested data.

Should you have any questions you can send me an e-mail or give me a call at the telephone number below.

Regards!

Joseph R. Hillring Department of Environmental Protection Engineering Specialist III

813-632-7600, ext 396 Work 813-597-9192 Mobile Joe, Hillring @dep.state, fl.us 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926

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Did you know you can submit your Wastewater DMRs online using our newly enhanced eDMR System? To sign up to use eDMR and learn more, please visit us online at the following web address: <u>http://edmr.dep.state.fl.us</u>.

Please note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your e-mail communications may therefore be subject to public disclosure.

Quarterly report

From: Stephanie Henry [mailto:SHenry@Geosyntec.com]
Sent: Wednesday, October 17, 2012 6:14 PM
To: Angulo, Yanisa
Cc: Eastley, Terry L.; Julie Ward (jmward@tecoenergy.com); Mike Lodato
Subject: Electronic Submittal of TECO Bayside Quarterly Consent Order Status Report (Permit No. FLA184713)

Good afternoon Yanisa,

Geosyntec is submitting the attached quarterly Consent Order Status Report on behalf of Tampa Electric Company for the Bayside Power Station (Permit No. FLA184713). We have submitted this electronically per the Department's request. Please let me know if you require any additional information.

Thank you, Stephanie

Stephanie L. Henry, E.I. Senior Staff Engineer

13101 Telecom Drive Suite 120 Temple Terrace, FL 33637 Phone: 813.558.0990, ext 4391 Direct: 813.379.4391 Fax: 813.558.9726 Mobile: 813.846.9018 www.Geosyntec.com Consultants

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From:	Haugland, Tonya
То:	Angulo, Yanisa; Balcom, Ilia; McDonald, Mauryn;
	Hillring, Joe;
cc:	<u>Kelsey, Bill;</u>
Subject:	RE: TECO Bayside FLA184713 C.O. 10-2012
Date:	Friday, October 26, 2012 3:06:51 PM
Attachments:	10-26 TECO Bayside.pdf
	10-26 TECO Bayside.docx

AII,

Please find attached the finalized review as requested in both Word and PDF format.

Thank You, Tonya

From: Angulo, Yanisa Sent: Friday, October 26, 2012 2:58 PM To: Haugland, Tonya; Balcom, Ilia; McDonald, Mauryn; Hillring, Joe Cc: Kelsey, Bill Subject: RE: TECO Bayside FLA184713 C.O. 10-2012

Please finalize

From: Haugland, Tonya Sent: Friday, October 26, 2012 11:16 AM To: Angulo, Yanisa; Balcom, Ilia; McDonald, Mauryn; Hillring, Joe Cc: Kelsey, Bill Subject: TECO Bayside FLA184713 C.O. 10-2012

All,

Please find attached the draft GWR review of the recent submittal from TECO Bayside. I will finalize upon approval as directed.

Thank You, Tonya S. Haugland, ES II Ground Water Regulatory Florida Dept. of Environmental Protection, Southwest District 13051 North Telecom Parkway Temple Terrace, FL 33637-0926 (813) 632-7600 EXT # 350 FAX (813) 632-7662

State of Florida Department of Environmental Protection INTEROFFICE MEMORANDUM

То:	Joseph Hillring, ES III Industrial Wastewater
Through	Bill Kelsey, PG II Ground Water Regulatory Manager
From:	Tonya Haugland, ESII Ground Water Regulatory
Date:	October 26, 2012
Subject:	TECO – H. L. Culbreath Bayside FLA184713 C.O. 10-2012 GWR Log# 6726

Per your request, Ground Water Regulatory (GWR) has reviewed the electronic submittal of the TECO Bayside Quarterly Consent Order Status Report (Submittal) bearing signature and seal of Michael N. Lodato, Professional Geologist, and received by the Department on October 17, 2012. The Submittal contains arsenic data from monitor wells MWC-4, MWC-5, MWC-6, MWC-23R, and MWC-26 in addition to pilot test ground water sampling data from monitor wells MW-10, MW-45, MW-55, MW-56, and MW-57.

GWR is not yet in receipt of field parameter or analytical data for any parameter, other than arsenic, associated with the June and September 2012 sampling events. Submittal of the field sampling logs and laboratory analysis reports associated with these sampling events is requested for data entry.

Department request for delineation of arsenic in soil north of the property boundary, installation of an additional ground water monitoring well north of soil boring SB-48, and determination of jurisdictional wetland boundaries to the north of the facility remains outstanding. GWR acknowledges facility statement of intent to address the outstanding requests on or before 19 November 2012.

GWR has no objection to the projected work schedule as presented in Section 7 of the Submittal.

Further comment will be provided upon receipt of the requested data.

EXT 350

Quarterly report

From: Stephanie Henry [mailto:SHenry@Geosyntec.com]
Sent: Wednesday, October 17, 2012 6:14 PM
To: Angulo, Yanisa
Cc: Eastley, Terry L.; Julie Ward (jmward@tecoenergy.com); Mike Lodato
Subject: Electronic Submittal of TECO Bayside Quarterly Consent Order Status Report (Permit No. FLA184713)

Good afternoon Yanisa,

Geosyntec is submitting the attached quarterly Consent Order Status Report on behalf of Tampa Electric Company for the Bayside Power Station (Permit No. FLA184713). We have submitted this electronically per the Department's request. Please let me know if you require any additional information.

Thank you, Stephanie

Stephanie L. Henry, E.I. Senior Staff Engineer

13101 Telecom Drive Suite 120 Temple Terrace, FL 33637 Phone: 813.558.0990, ext 4391 Direct: 813.379.4391 Fax: 813.558.9726 Mobile: 813.846.9018 www.Geosyntec.com

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Prepared for:



Tampa, Florida

CONSENT ORDER STATUS REPORT OGC NO. 10-2012 OCTOBER 2012

BAYSIDE POWER STATION 3602 PORT SUTTON ROAD TAMPA, FLORIDA

Prepared by:

Geosyntec^D consultants

engineers | scientists | innovators

13101 Telecom Drive, Suite 120 Tampa, Florida 33637

> Project Number FR1285 October 2012

PROFESSIONAL CERTIFICATION PROFESSIONAL GEOLOGIST LICENSED IN THE STATE OF FLORIDA

CONSENT ORDER STATUS REPORT OGC NO. 10-2012 October 2012

Tampa Electric Company, Bayside Station 3602 Port Sutton Road Tampa, Florida

No. 135

in the state

Prepared by:

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Appendix A Pilot Test Data

1. INTRODUCTION

Consent order (CO) OGC File No. 10-2012 was entered into between the State of Florida Department of Environmental Protection (Department) and Tampa Electric Company (TEC) to reach a settlement of certain matters on 16 August 2010. TEC owns and operates the H.L. Culbreath Bayside Power Plant (Facility), a natural gas electric generating plant in Tampa, Florida. The Facility is located at 3602 Port Sutton Road, Tampa, Hillsborough County, Florida and lies on the eastern shore of Tampa Bay. The majority of the 157-acre site and associated support facilities are west of U.S. Highway 41 and north of Port Sutton Road. Approximately 10 acres of the property lie east of U.S. Highway 41. The facility includes approximately 200 feet north of the section line into Sections 32 and 33, Township 29 South and parts of Sections 3, 4 and 5, Township 30 South, Range 19 East with the center of the facility at approximately 27°52' north latitude and 82°25' west longitude (**Figure 1**).

TEC operates the Bayside facility under Department Permit No. FLA184713. The permit was issued on 8 August 2011 and expires on 7 August 2016. An arsenic plan of study and site assessment activities were initiated as required by an Administrative Order (No. AO-122-SW) under the previous permit.

TEC initiated a site assessment in accordance with Chapter 62-780 Florida Administrative Code (F.A.C.) and submitted a Site Assessment Report (SAR) on 30 November 2009. TEC submitted a SAR Addendum (SARA) on 22 April 2010 in response to Department comments on the SAR. The Department submitted comments to TEC in a 25 June 2010 letter and requested submittal of an additional SARA. Having reached a solution on the matter, TEC and the Department mutually agreed to the following:

- No later than 25 August 2010 (subsequently extended to 23 November 2010), TEC was to submit to the Department a SARA as requested by the Department's 25 June 2010 letter in accordance with Rule 62.780.600 F.A.C. The SARA was submitted to the Department on 23 November 2010;
- TEC shall continue and complete all further tasks required by Rule 62.780.600 F.A.C. in accordance with the requirements and time schedules identified in Rule 62.780.600 F.A.C.;
- TEC shall continue to meet discharge limitations and other requirements of the Permit, except for the interim limit of 50 μ g/L in groundwater compliance monitoring wells MWC-4, MWC-5, MWC-6, MWC-23R and MWC-26 until the Facility either achieves compliance with the permit or completes site assessment and rehabilitation in accordance with the provisions of Chapter 62-780, F.A.C.; and
- TEC shall continue quarterly submittal of Discharge Monitoring Reports (DMRs).

2. SITE ASSESSMENT ACTIVITIES

On 23 November 2010, TEC submitted a SARA to present supplemental characterization of soil and groundwater arsenic impacts in the vicinity of the Facility's industrial waste water recycle ponds (IWWRPs) and former ash storage area (FASA), also designated as area of investigation (AI). Site assessment and reporting activities were conducted in general accordance with Rule 62-780.600 F.A.C. This SARA incorporated data collected during October 2010 field activities in addition to pertinent data reported in the Arsenic Assessment Report (Geosyntec, 2009), the SAR for the Recycle Ponds and FASA (Geosyntec, 2009) and the Monitored Natural Attenuation Report (Geosyntec, 2010). The results of the SARA were summarized in the January 2011 CO Status Report.

The Department provided review comments for this SARA to TEC in a correspondence dated 10 March 2011. Additional information regarding the extent of arsenic soil and groundwater impacts was requested by the Department. TEC submitted a Supplemental SARA on 13 May 2011 to document the field activities conducted during April and May 2011. The results for the soil and groundwater sampling activities were also included in the July 2011 CO Status Report.

Following the Department's review of the Supplemental SARA, TEC received review comments in a correspondence dated 1 July 2011. This correspondence also included the Department's review comments for the Focused Feasibility Study (FFS) dated 20 April 2011 (as discussed in the following section). The Department requested additional data to confirm the groundwater flow direction in the immediate vicinity of monitoring wells MW-23R, MW-43R, MW-3, and MW-54 with respect to the Kinder Morgan Tampaplex industrial wastewater ponds located south of the Facility and north of Port Sutton Road. TEC installed a piezometer (PZ-1) in the south right-of-way (ROW) of Port Sutton Road to collect additional groundwater elevation data for the area south of the Kinder Morgan Tampaplex ponds. On 25 August 2011, depth-to-groundwater measurements were collected at the newly installed piezometer and monitoring wells located in the AI and along Port Sutton Road. Additionally, a groundwater sample was collected from monitoring well MW-54 for arsenic analysis. TEC submitted the results of these activities in a letter dated 26 September 2011. The letter also included a meeting request with the Department to discuss the site assessment goals and develop a plan forward to remediate impacted soil and groundwater at the Facility.

On 5 October 2011, TEC and Geosyntec met with the Department to discuss the status of the site assessment and develop a path forward to complete the SAR and initiate soil and groundwater remediation activities. TEC submitted a letter to the Department on 27 October 2011 to document the action items discussed during the meeting and the proposed time frame to complete the action items.

Soil assessment activities are ongoing within the AI, in the vicinity of soil boring SB-48 where soil arsenic concentrations exceeded the I-SCTL. In November 2011, Geosyntec collected six additional soil samples (SB-76 through SB-81) north of soil boring SB-48 along the TEC's property boundary. Assessment activities were limited to the northern property boundary, as

TEC has not obtained an access agreement from the adjacent property owner (CSX) for the purpose of colleting offsite soil samples.

Soil arsenic concentrations exceeding the I-SCTL are not delineated along TEC's northern property boundary in the vicinity of soil boring SB-48. The maximum arsenic concentrations detected in the northern most soil borings (SB-79 through SB-81) were 182 mg/kg from 0 to 0.5 ft BLS at SB-80; 201 mg/kg from 0.5 to 2 ft BLS at SB-79; and 183 mg/kg from 2 to 3.5 ft BLS at SB-80. These analytical results as well as additional groundwater flow direction data was provided to the Department in a SARA, dated 22 May 2012. The Department reviewed the SARA (May 2012) and provided comments to TEC in a letter dated 2 July 2012. The Department requested additional soil sampling for delineation of the soil arsenic impacts along the north property boundary in the vicinity of soil boring SB-48, and installation of a groundwater monitoring well to the north of SB-48 to assess groundwater arsenic impacts in this vicinity of the Facility. Additionally, the Department requested determination of jurisdictional wetland boundaries to the north of the Facility. TEC has initiated response to these comments and supplemental data will be provided to the Department on or before 19 November 2012. Note, the Department has granted an extension to the original due date of 29 August 2012 based on delays caused by field conditions.

3. FEASIBILITY STUDY

On 20 April 2011, Geosyntec submitted a FFS to the Department on behalf of TEC. The purpose of the FFS was to provide an evaluation of soil and groundwater remedial options for the arsenic impacts identified in the AI (**Figure 1**), and to fulfill the requirements of the CO. A summary of the FFS was provided in the April 2011 Consent Order Status Report.

The Department has reviewed the FFS and provided comments to TEC in a correspondence dated 1 July 2011.

4. ARSENIC SEQUESTRATION PILOT TEST

In October 2011, Geosyntec submitted a Pilot Test Work Plan (PTWP) for the implementation of an arsenic sequestration remedial strategy for groundwater treatment at the Facility, as discussed in the FFS. This remedial technology was proposed for groundwater with arsenic concentrations exceeding the Natural Attenuation Default Concentration (NADC) (100 μ g/L). On 1 December 2011, the Department issued a correspondence to TEC stating they had no objection to the implementation of the PTWP.

Geosyntec mobilized to the Facility on 18 January 2012 to install permanent injection wells (INJ-1 through INJ-4) and permanent performance monitoring wells (MW-55 through MW-57) at the locations shown on **Figure 2**. Geosyntec's drilling subcontractor, National Environmental Technology, Inc. (NET), performed well installation using a track-mounted direct push technology (DPT) drill rig.

Baseline sampling was conducted on 30 January 2012 to support evaluation of the pilot test performance, as detailed in Table 6 and Section 4.2 of the PTWP. On 27 February 2012, Geosyntec initiated injection activities. Approximately 420 gallons of slow release electron donor (EOS[®]) mixed with 266 pounds (lbs) of ferrous sulfate were injected into four permanent injection wells (INJ-1 through INJ-4), as detailed in the April 2012 Status Report.

Collection of performance monitoring parameters, including total and dissolved arsenic and iron, dissolved gases (methane, ethane, and ethene), sulfate, sulfide, and total organic carbon, was performed during Month 2 (2 May 2012), Month 4 (12 July 2012), and Month 6 (10 September 2012). Performance monitoring samples were collected from monitoring wells MW-45, MW-55, MW-56, and MW-57. During Month 3 (11 June 2012) and Month 6 (10 September 2012), groundwater samples were collected from monitoring wells MW-45, and MW-48 for analysis of the underground injection control (UIC) parameters including total recoverable petroleum hydrocarbons (TRPH), polysorbate 80 surfactant, sodium, chloride, and total dissolved solids (TDS).

The arsenic sequestration pilot test has completed the proposed six months of performance monitoring. The pilot test is not currently yielding the desired results; therefore Geosyntec collected additional groundwater samples during the Month 6 sampling event to assess the groundwater geochemical conditions in the treatment plot. Samples were collected from select monitoring wells for analysis of sulfide, ferrous iron, and alkalinity via HACH[®] field test kits, and samples were collected for laboratory analysis of anions, cations, aluminum, total phosphorous, orthophosphate, and arsenic speciation. These additional analyses will assist in evaluating the pilot test performance and assist TEC in developing a path forward for the project.

The analytical results for these sampling events are included in **Appendix A**.

5. CONSENT ORDER COMPLIANCE STATUS

Groundwater data collected at the facility in September 2012 indicates the interim limit of 50 μ g/L for arsenic is not being exceeded in groundwater monitoring wells MWC-4, MWC-5, MWC-6, MWC-23R, and MWC-26 (**Table 1** and **Figure 3**). This data is currently being reported to the Department in accordance with requirements of the CO.

6. PROJECT STATUS

TEC is currently addressing the action items requested by the Department, in the letter dated 2 July 2012. A supplemental SARA will be submitted to the Department upon completion of these activities, no later than 19 November 2012.

Geosyntec initiated implementation of the arsenic sequestration pilot test in January 2012. The injection was completed on 6 March 2012. Performance monitoring and UIC monitoring, as outlined in Table 6 of the Pilot Test Work Plan, has been performed for the proposed six months monitoring period. Geosyntec is currently evaluating the pilot test performance and developing a path forward for groundwater treatment at the Facility.



7. CONSENT ORDER PROJECTED WORK SCHEDULE

A schedule of projected activities for October 2012 through October 2013 is presented in **Table 2** and summarized below.

Present – November 2012. TEC will perform additional assessment activities as requested by the Department in the letter dated 2 July 2012. A supplemental SARA will be submitted to the Department on or before 19 November 2012. Geosyntec is currently reviewing the pilot test data collected during the 6 month test period and evaluating the technology's performance with regard to full scale implementation practicality.

November 2012 – February 2013. Upon completion of the pilot test and review of the results, TEC will submit a Remedial Action Plan (RAP) to the Department. The RAP will provide the design for the selected remedial technology proposed for the Facility.

February 2013 – June 2013. Within 120 days of the RAP approval TEC will initiate active remediation of the selected technologies.

June 2013 – **August 2013.** A Remedial Action Status Report will be provided to the Department within 60 days of the anniversary date of initiating remedial action. The schedule of work through October 2013 is currently unknown due to the undeveloped RAP.

Subsequent quarterly reports will contain information concerning the status and progress of projects being completed. These reports will also include a schedule of the work to be performed during the 12-month period which will follow the report. The proposed schedule is tentative and may be adjusted due to unforeseen site conditions or TEC recommendations.

The Department agreed to amend the time frame of the CO once the RAP is approved by the Department. However, site assessment activities are ongoing and therefore the RAP submittal has been delayed. TEC requested an extension of the CO time frame, as documented in the July 2012 CO Status Report. The Department amended Section 6(a) of the CO to extend the interim limitations until the Facility either achieves compliance with the Permit or completes site assessment and rehabilitation in accordance with Chapter 62-780, F.A.C. The amendment has been signed by TEC and returned to the Department for filing with the County Clerk. TEC is currently awaiting the executed document.



Table 1. Consent Order Specified Interim Limit Groundwater Quality Data - Arsenic

Consent Order Status Report - October 2012 Bayside Power Station Tampa, Florida

D (Monitoring Wells						
Date	MWC-4	MWC-5	MWC-6		MWC-26		
Mar-98	14	6	21	NS	NS		
Jun-98	8	6	11	NS	NS		
Sep-98	12	4	26	NS	NS		
Dec-98	12	5	12	NS	NS		
Mar-99	9	4	9	NS	NS		
Jun-99	7	5	7	NS	NS		
Sep-99	15	6	21	NS	NS		
Dec-99	12	5	8	NS	NS		
Mar-00	11	8	7	NS	NS		
Jun-00	5	6	8	NS	NS		
Sep-00	21	9	19	NS	NS		
Dec-00	10	5	14	NS	NS		
Mar-01	7	6	6	NS	NS		
Jun-01	1	(4)	6	NS	NS		
Sep-01	10	6	8	NS	NS		
Dec-01	6	5	8	NS	NS		
Mar-02	8	7	5	NS	NS		
Jun-02	5	5	(4)	NS	NS		
Sep-02	11	6	10	NS	NS		
Dec-02	9	7	14	NS	NS		
Mar-03	12	7	19	NS	NS		
Jun-03	11	5	13	NS	NS		
Sep-03	12	(4)	32	NS	NS		
Dec-03	9	5	(4)	NS	NS		
Mar-04	10	8	18	NS	NS		
Jun-04	8	8	(4)	NS	NS		
Sep-04	14	11	15	NS	NS		
Dec-04	5	8	6	NS	NS		
Mar-05	8	5	11	NS	NS		
Jun-05	10	7	18	NS	NS		
Sep-05	NS	NS	NS	6	4		
Dec-05	6.5	5.4	43.2	4.4	13.4		

Table 1. Consent Order Specified Interim Limit Groundwater Quality Data - Arsenic

Consent Order Status Report - October 2012 Bayside Power Station Tampa, Florida

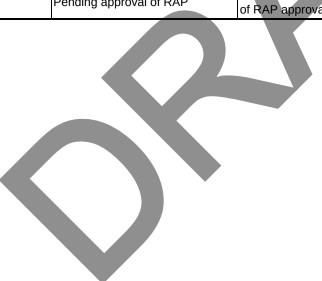
		Monitoring Wells										
Date	MWC-4				MWC-26							
Mar-06	NS	NS	NS	3	3.1							
Jun-06	9.2	8.1	5.6	4.1	15.4							
Sep-06	NS	NS	NS	4.8	11.4							
Dec-06	8.4	7.4	24.6	4.6	10.3							
Mar-07	NS	NS	NS	2.9	10.9							
Jun-07	2.2 i	4.4	4.2	2.2 i	8.6							
Sep-07	8	(3.7)	20.2	(3.7)	11.7							
Dec-07	5.7 i	7.5 i	12.9	4.3 i	9.5 i							
Mar-08	8.4 i	4.5 i	8.1 i	(3.7)	4.8 i							
Jun-08	2.7	1.3 i	0.6 i	0.9 i	5.5							
Sep-08	9.25	5.42	26.5	3.7	11.3							
Dec-08	4.49	5.58	27.9	NA	8.22							
Mar-09	6.22	4.64	25.1	NA	10.1							
Jun-09	8.15	5.82	4.53	NA	9.2							
Sep-09	9.34	6.89	18.16	13.07	14.47							
Dec-09	10.8	10.6	21.9 v	12.4 v	14.6 v							
Mar-10	6.92	5.05	2.36	12.6	10.6							
Jun-10	5.3	5.9	44.07	7.82	19.0							
Dec-10	5.1	7.07	16.2	12.56	15.3							
Mar-11	NS	NS	NS	10.7	11.6							
Jun-11	5.12	7.23	14.7	12.4	16.5							
Sep-11	NS	NS	NS	13.5	20.0							
Dec-11	5.61	8.52	41.6	11.5	13.7							
Mar-12	5.84	9.29	31.9	12.7	11.8							
Jun-12	7.49	5.82	11.4	14.4	16.7							
Sep-12	10.4	7.73	15.2	9.54	16.6							

Notes:

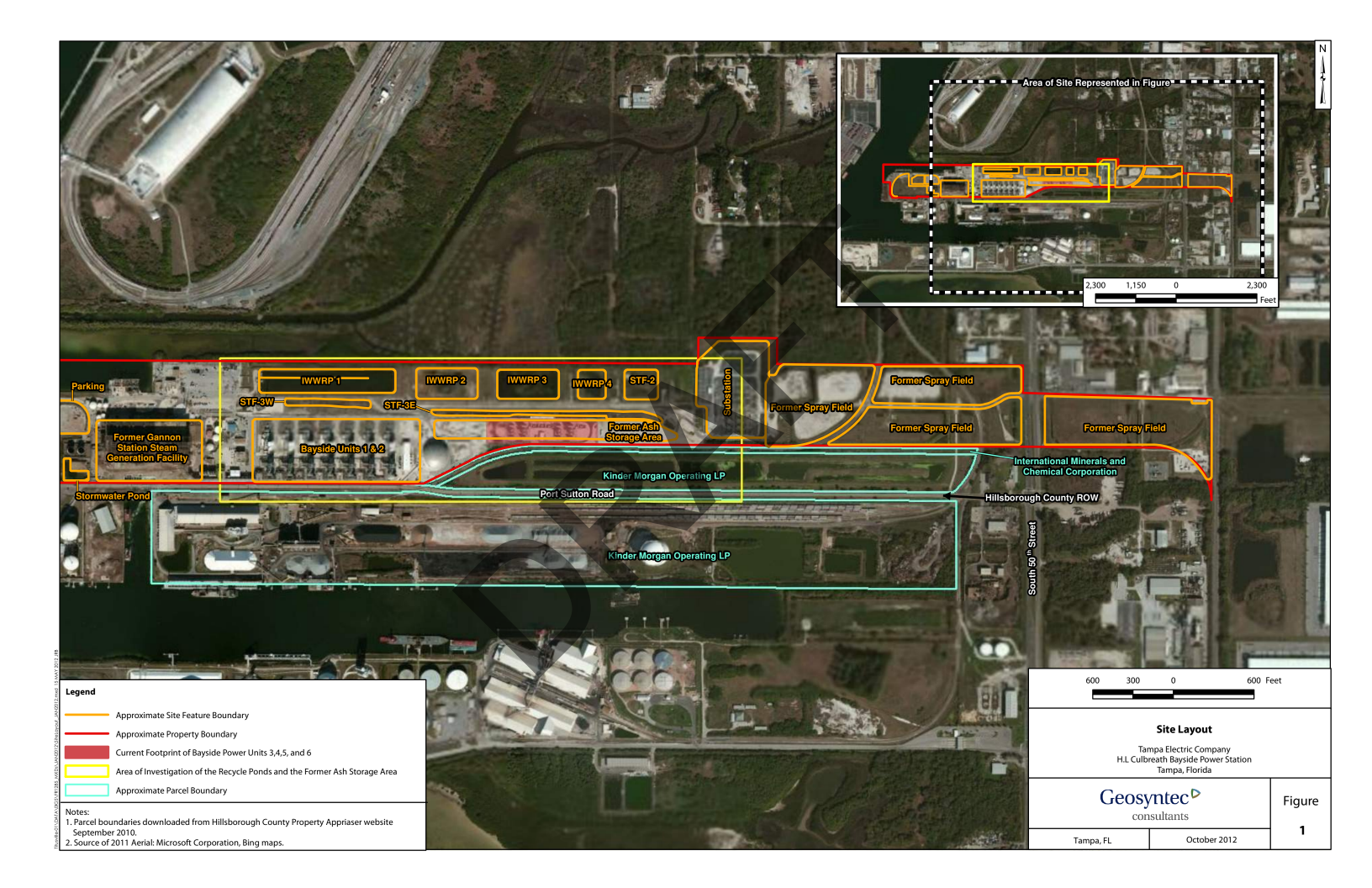
- 1. Values in bold indicate arsenic concentrations exceeding the MCL of $10 \ \mu g/L$.
- 2. Results are provided in micrograms per liter (μ g/L).
- 3. NS indicates sample was not collected.

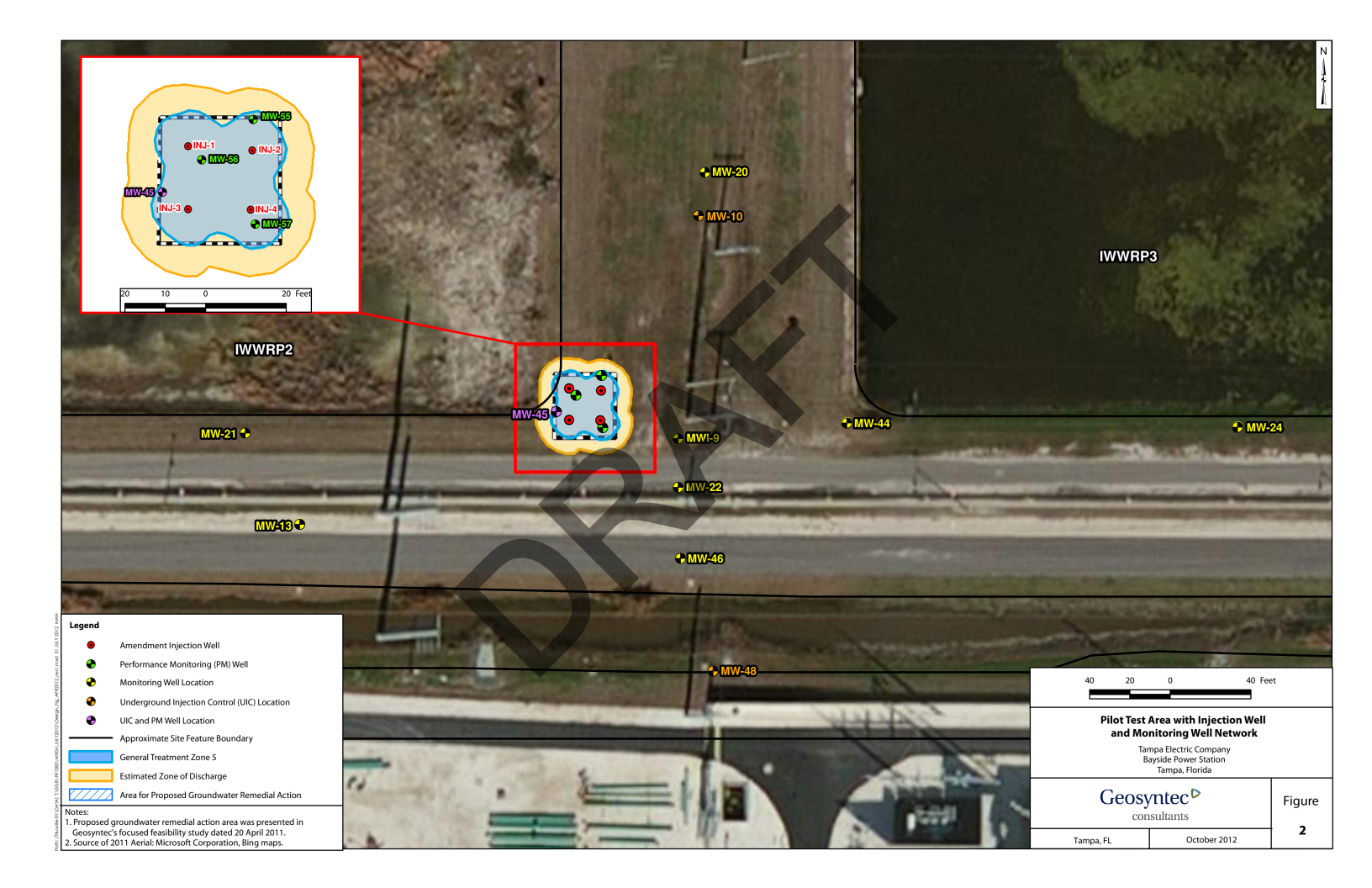
Table 2. Consent Order Projected Work Schedule Consent Order Status Report - October 2012 Bayside Power Station Tampa, Florida

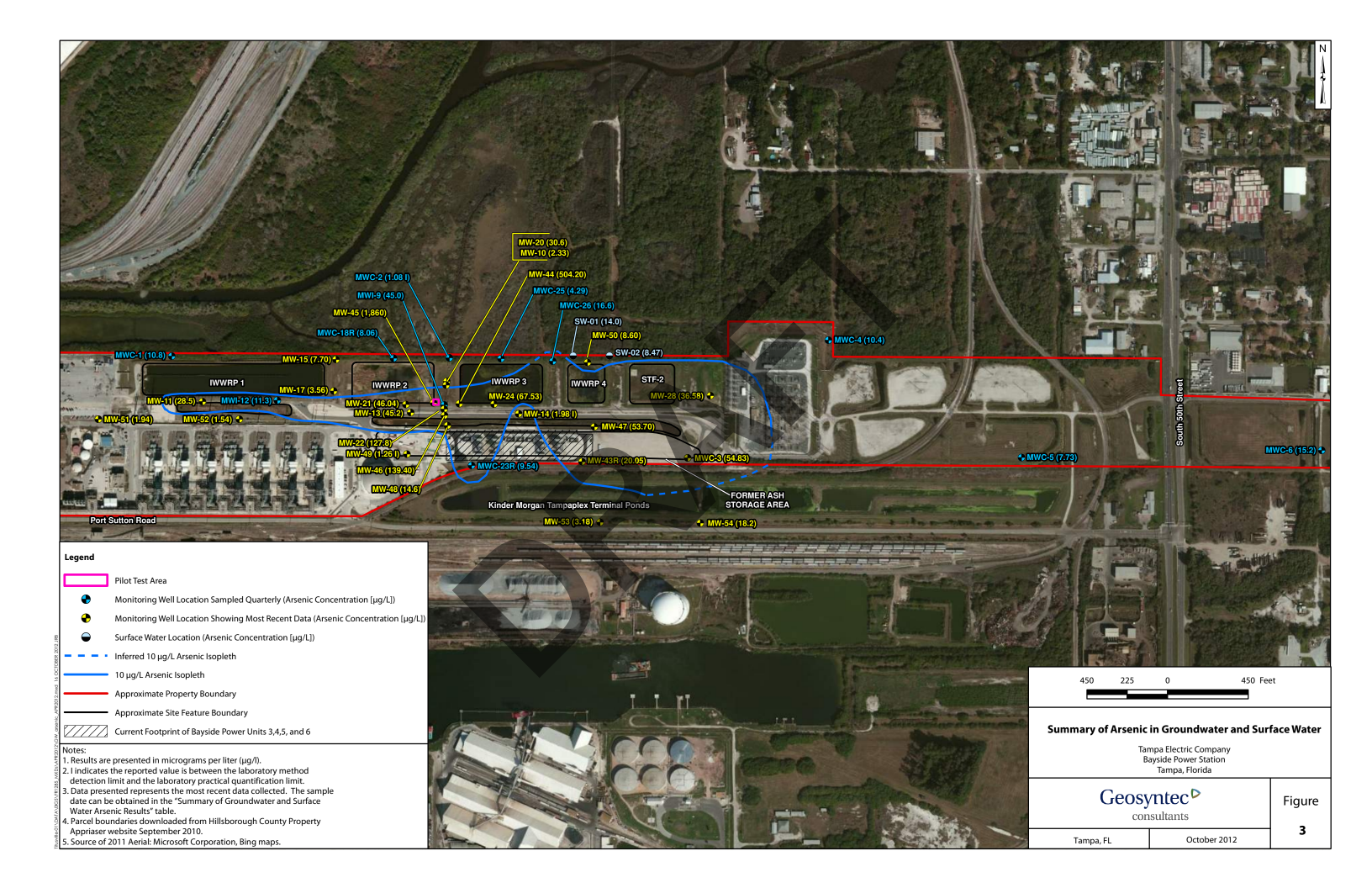
	Task	Status	Comments	Time to Complete Task	Proposed Completion Date
Task 1	Supplemental Site Assessment	On-going. TEC is conducting additional soil and groundwater sampling in the vicinity of SB-48.	TEC is addressing the action items requested by the Department in the SARA comment letter, dated 2 July 2012.	140 days	19 November 2012
Task 2	Implementation of Pilot Testing of Selected Groundwater Remedial Alternative	Completed injection activities on 6 March 2012. Performance monitoring is underway.	Performance monitoring is proposed for 6 months following injection. Geosyntec is evaluating the pilot test performance.	270 days	31 November 2012
Task 3	Remedial Action Plan	Pending completion of site assessment and execution of pilot test.	Pilot testing data required to complete remedial action plan.	90 days	28 February 2013
Task 4	Initiation of Active Remediation	Pending approval of RAP	Initation must begin within 120 days of RAP approval.	120 days	30 June 2013











APPENDIX A

PILOT TEST DATA

				Concentration (mg/L)								
Sample Location	Sample Event	Sample Date	Total Arsenic	Dissolved Arsenic	Total Iron	Dissolved Iron	Total Organic Carbon	Methane	Sulfate	Sulfide		
Groundwater	Cleanup Targe	t Level (mg/L)	0.01	0.01	0.3	0.3		-	250	-		
MW-45	Baseline	1/30/2012	0.605	0.612	2.3	1.41	4.88	0.12	446	1.0 U		
MW-45	Month 2	5/2/2012	0.739	0.704	2.72	1.62	107	2	21.0	1.0 U		
MW-45	Month 4	7/12/2012	0.836	0.824	8.03	7.4 7	7.19 I	6.8	<u>598</u>	1.0 U		
MW-45	Month 6	9/10/2012	1.860	1.890	7.520	6.3 70	5.61	2.3	474	1.5		
	Groundwater Stabilization Parameters											
Sample Location	Sample Event	Sample Date	Temperature (°C)	pH (SU)	Turbidity (NTU)	Redox (mV)	DO (mg/L)	Conductivity (µS/cm)	Color	Odor		
MW-45	Baseline	1/30/2012	24.1	7.43	10.02	-167.1	0.14	2,194	clear	None		
MW-45	Week 1	3/15/2012	24.8	6.87	5.57	-139.5	0.57	2,499	grey w/ trace EOS	None		
MW-45	Week 2	3/22/2012	25.3	6.91	3.81	-310.9	0.18	2,159	clear w/ trace EOS	None		
MW-45	Week 3	3/28/2012	26.0	6.84	1.75	-353.5	0.23	1,989	clear	None		
MW-45	Week 4	4/5/2012	25.6	7.04	1.67	-277.2	0.16	2,301	clear w/ trace EOS	None		
MW-45	Month 2	5/2/2012	25.9	6.97	2.62	-309	0,20	2,327	clear w/ trace EOS	None		
MW-45	Month 3	6/11/2012	27.9	6.86	9.73	-159.3	0.14	2,269	clear	sulfur like		
MW-45	Month 4	7/12/2012	29.3	6.78	0.84	-151.5	0.11	3,011	clear	None		
MW-45	Month 6	9/10/2012	30.7	6.88	1.20	-136.5	0.17	2,093	clear	sulfur like		

Table 1. Groundwater Performance Monitoring for MW-45 (Treatment Area) TEC Bayside Power Station: Recycle Ponds and Former Ash Storage Area Arsenic Sequestration Pilot Test

Notes:

1. Groundwater sample results screening criteria: FDEP Chapter 62-777 F.A.C., Groundwater Cleanup Target Levels, dated April 2005.

2. U indicates the compound was analyzed for but not detected.

3. I indicates that it is an estimated value.

- 5. mg/l = milligrams per liter.
- 6. $^{\circ}$ C = degrees Celsius.
- 7. pH = hydrogen ion potential.
- 8. SU = standard units.
- 9. NTU = Nephelometric Turbidity Units.
- 10. mV = millivolts.
- 11. DO = dissolved oxygen.
- 12. μ S/cm = microSiemens per centimeter.
- 13. indicates GCTL not established for analyte,

						Conce	entration (mg/L)			
Sample Location	Sample Event	Sample Date	Total Arsenic	Dissolved Arsenic	Total Iron	Dissolved Iron	Total Organic Carbon	Methane	Sulfate	Sulfide	
Groundwater	Cleanup Targe	t Level (mg/L)	0.01	0.01	0.3	0.3	-	-	250	-	
MW-55	Baseline	1/30/2012	0.16	0.204	1.8	0.841	9.47	0.018	<u>895</u>	1.0 U	
MW-55	Month 2	5/2/2012	0.0557	0.0538	67.1	76.3	563	2.8	35.0	1.0 U	
MW-55	Month 4	7/12/2012	0.0801	0.0762	28.0	22.0	219	3.8	27.7	1.0 U	
MW-55	Month 6	9/10/2012	0.0492	0.0501	143	130	139	4.3	36.5 I	2.0	
	Groundwater Stabilization Parameters										
Sample Location	Sample Event	Sample Date	Temperature (°C)	pH (SU)	Turbidity (NTU)	Redox (mV)	DO (mg/L)	Conductivity (µS/cm)	Color	Odor	
MW-55	Baseline	1/30/2012	23.7	7.36	27.6	-142.6	0.12	3,322	clear	None	
MW-55	Week 1	3/15/2012	25.5	5.19	-39	-15.8	NM	3,708	cloudy	None	
MW-55	Week 2	3/22/2012	24.5	5.61	11.60	-224.5	0.28	3,100	cloudy	None	
MW-55	Week 3	3/28/2012	24.9	5.13	6.52	-197.5	0.67	3,066	clear w/ trace EOS	None	
MW-55	Week 4	4/5/2012	25.0	5.76	4.77	-165.8	0.54	3,446	clear w/ trace EOS	None	
MW-55	Month 2	5/2/2012	27.4	6.28	20.1	-142.4	0.35	3,009	clear w/ trace EOS	None	
MW-55	Month 3	6/11/2012				insuffic	ient rechar	ge time			
MW-55	Month 4	7/12/2012	27.7	6.74	25	-134.1	0.27	3,087	blank tint with black suspended particles	oil degradation	
MW-55	Month 6	9/10/2012	27.6	6.81	39.1	-111.7	0.44	2,491	blank tint with black suspended particles	oil degradation	

Table 2. Groundwater Performance Monitoring for MW-55 (Performance Monitoring Well) TEC Bayside Power Station: Recycle Ponds and Former Ash Storage Area Arsenic Sequestration Pilot Test

Notes:

1. Groundwater sample results screening criteria: FDEP Chapter 62-777 F.A.C., Groundwater Cleanup Target Levels, dated April 2005.

2. U indicates the compound was analyzed for but not detected.

- 4. mg/l = milligrams per liter.
- 5. $^{\circ}$ C = degrees Celsius.
- 6. pH = hydrogen ion potential.
- 7. SU = standard units.
- 8. NTU = Nephelometric Turbidity Units.
- 9. mV = millivolts.
- 10. DO = dissolved oxygen.
- 11. μ S/cm = microSiemens per centimeter.
- 12. indicates GCTL not established for analyte.
- 13. NM indicates not measured.

						Concen	tration (n	ng/L)		
Sample Location	Sample Event	Sample Date	Total Arsenic	Dissolved Arsenic	Total Iron	Dissolved Iron	Total Organic Carbon	Methane	Sulfate	Sulfide
Groundwater	Cleanup Targe	et Level (mg/L)	0.01	0.01	0.3	0.3	-	-	250	-
MW-56	Baseline	1/30/2012	0.517	0.5	1.4	1.04	6.63	0.074	460	1.0 U
MW-56	Month 2	5/2/2012	0.216	0.193	185	<u>195</u>	1,480	0.39	0.500 U	1.0 U
MW-56	Month 4	7/12/2012	0.557	0.491	55.8	<u>66.0</u>	453	3.8	5.00 U	1.0 U
MW-56	Month 6	9/10/2012	0.495	0.428	30.2	26.4	286	4.2	5.00 U	1.0 U
	Groundwater Stabilization Parameters									
Sample	Sample	Sample Date	Temperature	pН	Turbidity	Redox	DO	Conductivity	Color	Oden
Location	Event	Sample Date	(°C)	(SU)	(NTU)	(mV)	(mg/L)	(µS/cm)	Color	Odor
MW-56	Baseline	1/30/2012	23.7	7.35	9.86	-170.1	0.16	2,187	clear	None
MW-56	Week 1	3/15/2012	25.7	5.42	29.8	119.8	0.42	3,654	clear	None
MW-56	Week 2	3/22/2012	25.6	5.56	5.91	-117.4	0.47	4,117	clear w/ trace EOS	None
MW-56	Week 3	3/28/2012	25.5	5.32	10.44	-131.3	0.54	4,017	clear w/ trace EOS	None
MW-56	Week 4	4/5/2012	27.3	5.34	8.62	-117.0	0.46	4,497	clear w/ trace EOS	None
MW-56	Month 2	5/2/2012	27.9	5.69	12.1	-60.7	0.22	3,589	clear w/ trace EOS	None
MW-56	Month 3	6/11/2012				insufficie	ent recharg	ge time		
MW-56	Month 4	7/2/2012	27.6	6.69	32.8	-129.6	0.21	2,884	clear	None
MW-56	Month 6	9/10/2012	28.4	6.90	66.5	-131.8	0.51	2,771	clear	degraded oil

Table 3. Groundwater Performance Monitoring for MW-56 (Performance Monitoring Well) TEC Bayside Power Station: Recycle Ponds and Former Ash Storage Area Arsenic Sequestration Pilot Test

Notes:

1. Groundwater sample results screening criteria: FDEP Chapter 62-777 F.A.C., Groundwater Cleanup Target Levels, dated April 2005.

2. U indicates the compound was analyzed for but not detected.

- 4. mg/l = milligrams per liter.
- 5. $^{\circ}$ C = degrees Celsius.
- 6. pH = hydrogen ion potential.
- 7. SU = standard units.
- 8. NTU = Nephelometric Turbidity Units.
- 9. mV = millivolts.
- 10. DO = dissolved oxygen.
- 11. μ S/cm = microSiemens per centimeter.
- 12. indicates GCTL not established for analyte.

						Conc	entration	(mg/L)		
Sample Location	Sample Event	Sample Date	Total Arsenic	Dissolved Arsenic	Total Iron	Dissolved Iron	Total Organic Carbon	Methane	Sulfate	Sulfide
Groundwater	Cleanup Target I	Level (mg/L)	0.01	0.01	0.3	0.3	-		250	-
MW-57	Baseline	1/30/2012	0.168	0.165	0.933	0.381	6.53	0.024	446	1.0 U
MW-57	Month 2	5/2/2012	0.0119 I	0.0122 I	1,110	1,190	7,700	0.37	28.5	5.1
MW-57	Month 3	6/11/2012	0.0116	0.0132	1,370	1,300	NA	NA	NA	NA
MW-57	Month 4	7/12/2012	0.959	0.356	516	712	2,350 J	3.5	60.4	4.5
MW-57	Month 6	9/10/2012	0.114	0.136	641	677	3,060	4.8	34.6	NA
			Gr	oundwater S	Stabilizatior	Parameter	s			
Sample Location	Sample Event	Sample Date	Temperature (°C)	pH (SU)	Turbidity (NTU)	Redox (mV)	DO (mg/L)	Conductivity (µS/cm)	Color	Odor
MW-57	Baseline	1/30/2012	25.0	7.45	16.1	-144.6	0.16	2,178	clear	None
MW-57	Week 1	3/15/2012	20.8	5.09	1299 AU	-37.7	1.86	4,338	grey	None
MW-57	Week 2	3/22/2012	27.2	5.16	21.90	-29.8	0.44	5,299	clear w/ trace EOS	None
MW-57	Week 3	3/28/2012	26.1	4.62	24.9	-152.5	0.40	5,005	grey	None
MW-57	Week 4	4/5/2012	27.1	5.01	19.4	-73.0	0.31	7,422	clear w/ trace EOS	None
MW-57	Month 2	5/2/2012	30.1	4.93	11.37	-17.6	0.28	8,240	clear w/ trace EOS	None
MW-57	Month 3	6/11/2012	29.3	5.02	3.92	-92.8	0.32	9,082	clear	oil degradation
MW-57	Month 4	7/12/2012	28.8	5.22	5.91	-41.8	0.25	5,307	clear	oil degradation
MW-57	Month 6	9/10/2012	29.1	5.05	7.86	-17.2	0.57	4,686	clear	oil degradation

Table 4. Groundwater Performance Monitoring for MW-57 (Performance Monitoring Well) TEC Bayside Power Station: Recycle Ponds and Former Ash Storage Area Arsenic Sequestration Pilot Test

Notes:

1. Groundwater sample results screening criteria: FDEP Chapter 62-777 F.A.C., Groundwater Cleanup Target Levels, dated April 2005.

2. U indicates the compound was analyzed for but not detected.

3. I indicates that it is an estimated value. The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit

4. J indicates that the reported value is an estimated value based on quality control. See laboratory results for details

- 6. mg/l = milligrams per liter.
- 7. $^{\circ}C$ = degrees Celsius.
- 8. pH = hydrogen ion potential.
- 9. SU = standard units.
- 10. NTU = Nephelometric Turbidity Units.
- 11. mV = millivolts.
- 12. DO = dissolved oxygen.
- 13. μ S/cm = microSiemens per centimeter.
- 14. indicates GCTL not established for analyte.
- 15. NA not analyzed.

TABLE 5: Groundwater Underground Injection Control Parameters TEC Bayside Power Station: Recycle Ponds and Former Ash Storage Area Arsenic Sequestration Pilot Test

					Concentration (mg/L)									
Sample Location	Sample Event	Sample Date	Screened Interval	Total Petroleum Hydrocarbon	Polysorbate 80 Surfactant	Total Dissolved Solids	Sodium	Chloride	Sulfate	Total Iron	Dissolved Iron			
Groundwater Cle	anup Targe	t Level (mg/	L)	5	35*	500	160	250	250	0.3	0.3			
NUM 45	Baseline	1/30/2012		0.42 U	0.2 U	1,220	1,310	234	446	2.3	1.41			
MW-45 (treatment area)	Month 3	6/11/2012	5 - 15	0.72 I	0.5 U	1,530	293	166 V	229	5.69	4.9			
(treatment area)	Month 6	9/10/2012		0.41 U	0.5 U	1,250	248	330	474	7.52	6.37			
MW 10	Baseline	1/30/2012		0.42 U	0.2 U	4,740	1,240	587	NA	0.655	0.524			
MW-10 (downgradient)	Month 3	6/11/2012	13 - 18	0.41 U	0.5 U	<mark>4,700</mark>	1,330 J	594 J,V	2,170	1.18	0.983			
(downgradient)	Month 6	9/10/2012		0.42 U	0.5 U	4,500	1,170	600	2,010	1.25	1.10			
M33 7 49	Baseline	1/30/2012		0.42 U	0.2 U	2,100	611	211	NA	0.4	0.0759			
MW-48 (upgradient)	Month 3	6/6/2012	3 - 13	0.028 U	0.5 U	<mark>1,91</mark> 0	552	160	738	0.189	0.0928			
(upgradient)	Month 6	9/10/2012		0.41 U	0.5 U	NA	5 <mark>59 J-</mark>	223	805	0.433	0.295			

Notes:

1. U indicates that the compound was analyzed for but not detected. The value associated with the qualifier is the lab minimal detection limit.

2. I indicates that it is an estimated value. The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.

3. J indicates that the reported value is an estimated value based on quality control. See laboratory results for details.

4. V indicates that the analyte was detected in the method blank.

5. mg/L indicates milligrams per liter.

6. Groundwater sample results screening criteria: FDEP Chapter 62-777 F.A.C., Groundwater Cleanup Target Levels, dated April 2005.

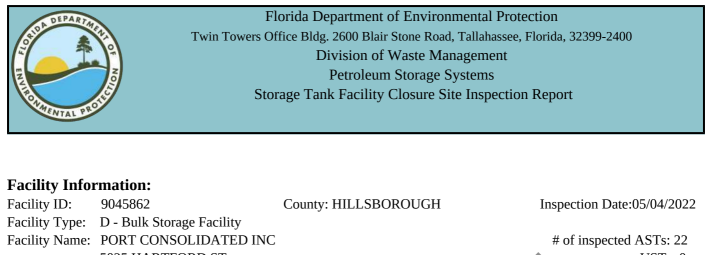
7. Bold and yellow highlighted text indicates an exceedance of the GCTL.

8. * indicates value listed is Maximum Allowable Limir for Polysorbate 80 Surfactant, per FDEP 20 May 2005.

9. NA indicates not analyzed.

Site 48 - Former Port Consolidated

5025 Hartford Street



Facility ID:	9045862	County: HILLSBOROUGH	Inspection Date:05/04/2022
Facility Type:	D - Bulk Storage Facility		
Facility Name:	PORT CONSOLIDATED INC		# of inspected ASTs: 22
	5025 HARTFORD ST		USTs: 0
	TAMPA, FL 33619-6813		Mineral Acid Tanks: 0
Latitude:	27° 54' 40.1165"		
Longitude:	82° 23' 59.6818"		
LL Method:	DPHO		
Inspection R	esult:		
Result:	Minor Out of Compliance		
Signatures: TKHLEP - HIL	LSBOROUGH ENVIRONMEN	TAL PROTECTION COMMISSION	(813) 627-2600
Storage Tank	Program Office and Phone Nu	nher	<u> </u>
Storage rank	rogram office and rhone for	liber	
Yadielys Rojas			
		E-mailed to Dennis Bac	on on 05/18/2022
Inspector Nam	ne		
L.		Representative Name	
2	NQ.		
(
Inspector Sign	ature	No Signature	
Principal Insp		Representative Signatu	ire
	UGH ENVIRONMENTAL		
	N COMMISSION	•	

Owners of UST facilities are reminded that the Federal Energy Policy Act of 2005 and 40 CFR 280 Subpart J requires Operator Training at all facilities by October 13, 2018. For further information please visit: https://floridadep.gov/waste/permitting-compliance-assistance/content/underground-storage-tank-operator-training

Financial Responsibility: Overdue

Financial Responsibility:	INSURANCE		
Insurance Carrier:	COMMERCE & INDUSTRY INSURANCE CO		
Effective Date:	01/01/2021	Expiration Date:	01/01/2022
Violations:			

Facility ID: 9045862

Type: Significance: Rule:	Violation Minor 62-762.411(1)(b), 62-762.411(1)(c), 62-762.411(2)(a), 62-762.411(2)(b), 62-762.411(2)(c)
Violation Text:	Notification of installation, closure, or change in service status not received in required timeframes.
Explanation:	Notification was not provided to the county in written or electronic format between 30-45 days before the initiation of closure activities. Nor was notification provided to the county in written or electronic format 48-72 hours prior to the removal to confirm date/time of closure.
Corrective Action:	Closure application was submitted to EPC on 01/11/2021. In the future, ensure notification is provided to the county between 30-45 days before the initiation of closure activities and again 48-72 hours prior to the removal of and closure of tank systems. No further action required. Violation has been closed
Type: Significance:	Violation Minor
Rule:	62-762.801(2)(b)8, 62-762.802(3)(b)8
Violation Text:	Registration not updated for closure of storage tank system.
Explanation:	STRF has not been submitted updating the status of Tanks L1-L22.
Corrective Action:	Submit an updated Storage Tank Registration Form to EPC to reflect status of tanks as "Removed From Site."

Inspection Comments

05/05/2022

05/04/2022 YR/TXI - Met onsite with Dennis Bacon of Port Consolidated for the closure of tanks L1-L22, which were removed prior to the inspection.

Note: Notification was not provided to the county in written or electronic format between 30-45 days before the initiation of closure activities. Nor was notification provided to the county in written or electronic format 48-72 hours prior to the removal to confirm date/time of closure. Closure application was submitted to EPC on 01/11/2021. In the future, ensure notification is provided to the county between 30-45 days before the initiation of closure activities and again 48-72 hours prior to the removal of and closure of tank systems. No further action required. Violation has been closed.

Tanks: (7) 10,000 gallon, (3) 8,000 gallon, (5) 5,000 gallon, (5) 3,000 gallon, (1) 12,000 gallon, and (1) 4,000 gallon aboeground single-walled storage tanks previously containing new oil.

Tanks were removed prior to closure inspections, therefore the condition of the tanks at the time of removal is unknown. No signs of leakage, staining or odor was observed on visible concrete areas where all (22) tanks were previously located at the time of inspection. Per facility operator, secondary containment walls had to be removed to access and remove tanks.

Single-walled storage tanks with no history of a positive response of the release detection systems - no closure assessments are required.

Per disposal manifest, tanks were removed by Thomas Corporation and taken to AMR Recycling on 01/21/2022. See attached disposal manifest.

Per disposal manifest, 5,200 gallons of PCW was removed by Cliff Berry, Inc on 01/15/2022. See attached disposal manifest.

A Limited Closure Report was submitted to EPC on 02/23/2022. See attached.

Records:

- STRF has not been submitted updating the status of Tanks L1-L22. Submit an updated Storage Tank Registration Form to EPC to reflect status of tanks as "Removed From Site."

Facility ID: 9045862

Attachment Documents

• 2022-05-04 Closure App-disposal manifest-LCR

Inspection Photos

Added Date 05/18/2022

2022-05-05 Tank pads



Added Date 05/18/2022

2022-05-05 Tank pad empty



Added Date 05/18/2022

2022-05-05 Tank pad



Added Date 05/18/2022

2022-05-05 Empty tank pad



Facility ID: 9045862

Added Date 05/18/2022

2022-05-05 Tank pad empty



Site 63 - American Used Trucks & Parts

3125 S. 50th Street



FLORIDA DEPARTMENT OF Environmental Protection

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

March 23, 2021

Jaime Villegas, Owner American Used Trucks & Parts 3125 S 50th St Tampa, FL 33619 jaimetrucks1@gmail.com

Re: Warning Letter # WL21-54HW29SWD American Used Trucks & Parts Facility ID No. FLR000242289 Hillsborough County

Dear Mr. Villegas:

A hazardous waste inspection was conducted at your facility on February 24, 2021. During this inspection, possible violations of chapters 403, 279 and 376, Florida Statutes, and chapters 62-620 and 62-710, Florida Administrative Code were observed.

During the inspection Department personnel noted the following:

- Failure to properly identify all hazardous waste streams.
- Failure to properly store and manage used oil.
- Failure to obtain an NPDES Multi Sector Generic Permit.
- Failure to prevent discharging to the environment.

Violations of Florida Statutes or administrative rules may result in liability for damages and restoration, and the judicial imposition of civil penalties, pursuant to sections 403, Florida Statutes.

Please contact Sarah Brownlee at <u>Sarah.Brownlee@floridadep.gov</u> or 813-470-5911 within **15 days** of receipt of this Warning Letter to arrange a meeting to discuss this matter. The Department is interested in receiving any facts you may have that will assist in determining whether any violations have occurred. You may bring anyone with you to the meeting that you feel could help resolve this matter.

Page 2 or 2 Warning Letter # WL21-54HW29SWD American Used Trucks & Parts Facility ID No. FLR000242289

Please be advised that this Warning Letter is part of an agency investigation, preliminary to agency action in accordance with section 120.57(5), Florida Statutes. We look forward to your cooperation in completing the investigation and resolving this matter.

Sincerely,

Kelley M. Bootwight for:

Mary Yeargan, P.G. Southwest District Director Florida Department of Environmental Protection

Attachments: Inspection Report and photos

cc: Michael Lynch, FDEP – <u>Michael.Lynch@FloridaDEP.gov</u> Sarah Brownlee, FDEP - <u>Sarah.Brownlee@FloridaDEP.gov</u> Steve Tafuni, FDEP – <u>Steve.Tafuni@FloridaDEP.gov</u> Gerry Javier, EPC - <u>Javier@epchc.org</u>



Florida Department of

Environmental Protection

Hazardous Waste Inspection Report

FACILITY INFORMATION:

Facility Name: American Used Trucks & PartsOn-Site Inspection Start Date:02/24/2021On-Site Inspection End Date:02/24/2021ME ID#:144846EPA ID#:FLR000242289Facility Street Address:3125 S 50th St, Tampa, Florida 33619-6049Contact Mailing Address:3125 S 50th St, Tampa, Florida 33619County Name:HillsboroughContact Phone:(813) 417-5009

NOTIFIED AS:

N/A

WASTE ACTIVITIES: Generator: VSQG Used Oil: Used Oil

INSPECTION TYPE:

Routine Inspection for VSQG (<100 kg/month) Facility Routine Inspection for Used Oil Generator Facility

INSPECTION PARTICIPANTS:

Principal Inspector:Sarah M Brownlee, InspectorOther Participants:Michael Lynch, Environmental Administrator; Ms. Pena

LATITUDE / LONGITUDE: Lat 27° 55' 12.4248" / Long 82° 24' 8.28"

NAIC: 441310 - Automotive Parts and Accessories Stores

TYPE OF OWNERSHIP: Private

Introduction:

An inspection was conducted at American Used Trucks & Parts ("American") on February 24, 2021 by the Florida Department of Environmental Protection ("Department") to evaluate the facility's compliance with state and federal hazardous waste regulations. This facility has not previously provided hazardous waste notification to the Department. This is the first Hazardous Waste inspection conducted by the Department or the Environmental Protection of Hillsborough County ("EPC"). The inspectors were assisted by Ms. Pena during the inspection.

Process Description:

PROPERTY

The property is a total of 2.41-acres split over two parcels (1.47-acres on Parcel #U-33-29-19-1Q3-000011-00005.0 and .94-acres on Parcel#U-33-29-19-1Q3-000011-00002.1) and has been owned by Jaime Villegas and Saturia Villegas since September 28, 1998. The property contained one enclosed building serving as on office and reception area, and two open workshop overhangs that appeared to be used as storage. The majority of the property consists of an open dirt/sand field where vehicles in varying stages of being scrapped are stored. The facility is on a septic system and the water is supplied by the City of Tampa, has six employees, and is open Monday to Friday 8:00 am - 4:30 pm and Saturday 8:00 am - 2:00 pm.

BUSINESS

American is an auto salvage yard that dismantles vehicles that are brought in for parts or scrap metal. The types of vehicles the facility accepts are heavy commercial trucks and cab tractors. The facility generates used diesel, used oil, used oil filters, used antifreeze, spent lead acid batteries, used tires, and scrap metal. As described by Mr. Villegas over email following the inspection, the trucks arrive and are emptied of used oil, used diesel, other vehicular fluids, and batteries are removed prior to being dismantled. The wastes are stored in several containers located throughout the site. Vehicles are not crushed on site. The trucks are brought onsite, stripped

American Used Trucks & Parts Inspection Report

Inspection Date: 02/24/2021

for parts, and either junked or resold depending on the condition.

PHYSICAL INSPECTION

Inspectors observed what appeared to be stained soil throughout the facility, this was particularly noticeable along the walkways. According to Mr. Villegas's email response, oil spills are cleaned up using "Oil Dry Sawdust". Under the first overhang building were Two (2) estimated 330-gallon used oil storage totes that were unlabeled were observed under one of the building overhangs. These totes are normally filled last if there is no space in the main used oil storage tank. The main used oil storage tank is located under the second overhang building and is an estimated 350-gallon "Starfleet Full Synth 5W30" and has an attached parts washer/degreaser on top. The tank was unlabeled and not in secondary containment; it is unknown if the tank is double-walled.

A number of containers of unknown liquids were found throughout the facility. The containers ranged from 5gallon open buckets to 55-gallon drums; none of the containers were labeled; the contents were unidentifiable and many were open. The facility also appeared to be open burning pieces of a tree that was downed on the property. Numerous tires were stored throughout the property, as well as a storage container that fits 200 tires when full.

RECORDS

Records were reviewed following the walkthrough portion of the inspection. The facility uses several companies for used oil, used oil filters, and used diesel disposal. The most recent receipt was for was Universal Environmental Services on January 26, 2021 for 500-gallons of used oil, however Howco has also been used as recently as June 11, 2020 for 850-gallons. Used oil is shipped on a bi-monthly schedule. Batteries are shipped to Tampa Bay Battery or Bayside Batteries for core credit weekly. Tires are picked up whenever the tire container is full, usually on a 2-3 month schedule; with the most recent pickup occurring on January 28, 2021. No other wastes appear to have been shipped as there were no manifests available for review at the time of the inspection.

New Potential Violations and Areas of Concern:

Туре:	Violation
Rule:	262.11
Question Number:	2.6
Question:	Has the facility properly identified all hazardous waste streams? (Check any that are not OK) 262.11
Explanation:	There were several unlabeled containers with unknown contents throughout the facility. The facility had no documentation of hazardous waste determinations being made for any of the waste generated. The facility had no documentation of hazardous waste shipments.
Corrective Action:	Immediately perform a hazardous waste determination on all waste generated at the facility; including the liquid being stored in the used oil tank and various other containers observed throughout the facility; submit all waste determination analysis to the Department. Submit any hazardous waste shipping manifests to the Department.
Photo Attachments:	

American Used Trucks & Parts Inspection Report

Inspection Date: 02/24/2021

Unknown Waste Containers



Unknown Waste Containers



Unknown Waste Containers



Туре:	Violation
Rule:	279.22(a), 279.22(c), 279.22(c)(1), 62-710.401(6)
Question Number:	5.1
Question:	Does the facility store used oil only in tanks, containers or permitted hazardous waste storage units? 279.22(a)
Explanation:	Used oil must be in properly closed, labeled containers that are stored in a way that would prevent a release to the environment. All three used oil containers appeared to not be double-walled or in secondary containment.
Corrective Action:	Place all used oil into containers labeled "Used Oil." All containers must be kept closed and secured and stored within secondary containment that can hold up to 110% of the largest container or verified that they are double-walled. Once corrected, submit photo documentation to the Department.

Photo Attachments:

Page 4 of 12

American Used Trucks & Parts Inspection Report

Inspection Date: 02/24/2021

Used Oil Totes Unlabeled 1



Used Oil Totes Unlabeled 3



Used Oil Tank Unlabeled





Used Oil Tank Unlabeled





Type: Rule: Violation 376.09(1), 376.09(2), 376.09(3)

Inspection Date: 02/24/2021

Explanation:

ation: Stained soil and oily puddles were evident throughout the property. Evidence of continuous discharges to the environment were observed.

Corrective Action: Immediately cease discharging hazardous waste and vehicle fluids to the environment. Preliminary soil and groundwater sampling needs to be conducted to determine if Florida's soil and groundwater quality standards have been violated. If violations of Florida's soil and ground water quality standards are documented, the site assessment and cleanup must proceed in accordance with Florida Administrative Code Rule 62-780.

Photo Attachments:



Inspection Date: 02/24/2021

Question Number:	5.19
Question:	Is the facility in compliance with the prohibition against discharges of used oil into soils, sewers, drainage systems, septic tanks, surface or ground waters, watercourses, or marine waters? 62-710.401(2)
Explanation:	Stained soil and oily puddles were evident throughout the property. Evidence of continuous discharges to the environment were observed.
Corrective Action:	Immediately cease discharging of hazardous waste and vehicle fluids to the environment.

PHOTO ATTACHMENTS:



Site Map from Property Appraiser



Overhang Building

Conclusion:

At the time of the inspection, American Used Trucks & Parts was not operating in compliance with state or federal regulations for very small quantity generators of hazardous waste or used oil generators.

2.0: VSQG Checklist

Requirements:

The requirements listed in this section provide an opportunity for the Department's inspector to indicate the conditions found at the time of the inspection. A "Not Ok" response to a requirement indicates either a potential violation of the corresponding rule or an area of concern that requires more attention. Both potential violations and areas of concern are discussed further at the end of this inspection report.

Note: Checklist items with shaded boxes are for informational purposes only.

Item No.	Standards for Very Small Quantity Generators	Yes	No	N/A
2.1	Generator Size Determination (If the answer is No for any one question then facility is not a VSQG)			
2.2	Does the facility generate less than 100 kg/mo (220 lb/mo) of all hazardous wastes? 262.14(a)(1)	~		
2.3	Does the facility generate less than 1kg/mo of acutely toxic (P-listed, 40 CFR 261.33(e)) hazardous wastes? 262.14(a)(1)	~		
2.4	Does the facility accumulate onsite no greater than 1,000 Kilograms (2,200 pounds) of hazardous waste at any one time? 262.14(a)(4)			
2.5	Does the facility accumulate onsite less than a total of 1 kg of acute hazardous waste listed in 261.31 or 261.33(e)? 262.14(a)(3)	~		
Item No.	Hazardous Waste Determination	Yes	No	N/A
2.6	 Has the facility properly identified all hazardous waste streams? (Check any that are not OK) 262.11 Is it excluded under 261.4? Is it listed in subpart D of 261 or appendix IX of 261? Has the waste been analyzed? Has generator knowledge of the hazard characteristics of the waste in light of the materials used been applied? 		~	
Item No.	Record Keeping	Yes	No	N/A
2.7	Has the facility documented delivery of its hazardous waste to a facility permitted or authorized to accept the waste? (Check any that are not OK) 262.14(a)(5) Name and address of the generator and TSD/authorized facility. Type and amount of hazardous waste delivered. Date of shipment 			1
2.8	Are written records and other receipts documenting proper disposal retained for at least 3 years? 62-730.030(2)			1

5.0: Used Oil Generator Checklist

Requirements:

The requirements listed in this section provide an opportunity for the Department's inspector to indicate the conditions found at the time of the inspection. A "Not Ok" response to a requirement indicates either a potential violation of the corresponding rule or an area of concern that requires more attention. Both potential violations and areas of concern are discussed further at the end of this inspection report.

Note: Checklist items with shaded boxes are for informational purposes only.

Item No.	Used Oil Container and Tank Management	Yes	No	N/A
5.1	Does the facility store used oil only in tanks, containers or permitted hazardous waste storage units? 279.22(a)		1	
5.2	Are used oil containers/tanks in good condition? 279.22(b)(1)	1		
5.3	Are used oil containers/tanks not leaking? 279.22(b)(2)	1		
5.4	Are used oil containers/tanks labeled or marked clearly with the words "Used Oil"? 279.22(c)(1)			1
5.5	Are fill pipes used to fill underground tanks labeled or marked clearly with the words "Used Oil"? 279.22(c)(2)			1
Item No.	Secondary Containment	Yes	No	N/A
5.6	Are containers/tanks 55-gallons or smaller that are stored inside:			
5.7	Stored on an oil-impermeable surface? 62-710.401(6)			1
5.8	Are containers/tanks larger than 55-gallons that are stored inside:			
5.9	Stored on an oil-impermeable surface? 62-710.401(6)			1
5.10	Does the building provide adequate secondary containment, or are the containers/tanks double-walled, or stored within or on engineered secondary containment that has the capacity to hold 110% of the volume of the largest container/tank, or are the containers/tanks portable/wheeled and typically emptied every 24 hours? 62-710.401(6)	1		
5.11	Are containers/tanks (regardless of size) that are stored outside:			
5.12	Closed or otherwise protected from the weather? 62-710.401(6)			1
5.13	Double-walled or stored on an oil-impermeable surface with engineered secondary containment that has the capacity to hold 110% of the volume of the largest container within the secondary containment? 62-710.401(6)			1
Item No.	Used Oil Releases	Yes	No	N/A
5.14	Has the generator, upon detection of a release, done all of the following, as applicable:			
5.15	stop the release? 279.22(d)(1)			1
5.16	contain the released oil? 279.22(d)(2)			1
5.17	clean up and manage properly the released used oil and other materials? 279.22(d)(3)			1
5.18	if necessary, repair or replace any leaking used oil storage containers or tanks prior to returning them to service? 279.22(d)(4)			1
5.19	Is the facility in compliance with the prohibition against discharges of used oil into soils, sewers, drainage systems, septic tanks, surface or ground waters, watercourses, or marine waters? 62-710.401(2)		1	
5.20	Is the facility in compliance with the prohibition against using used oil for road or pavement oiling for dust control, weed abatement, or other similar uses that have the potential to release used oil into the environment? 62-710.401(5)			1
Item No.	Used Oil Filter Container Management	Yes	No	N/A

Inspection Date: 02/24/2021

			T	-
5.21	Does the facility store used oil filters in containers? 62-710.850(5)(a)			 ✓
5.22	Are the used oil filter containers clearly labeled "Used Oil Filters"? 62-710.850(5)(a)			1
5.23	Are the used oil filter containers in good condition? 62-710.850(5)(a)			1
5.24	Are the used oil filter containers not leaking? 62-710.850(5)(a)			1
5.25	Are the used oil filter containers closed or otherwise protected from weather? 62-710.850(5)(a)			1
5.26	Are the used oil filter containers stored on an oil-impervious surface? 62-710.850(5)(a)			1
Item No.	Releases from Used Oil Filter Containers	Yes	No	N/A
5.27	Has the generator, upon detection of a release, done all of the following, as applicable:			
5.28	stop the release? 62-710.850(5)(b)			1
5.29	contain the released oi62-710.850(5)(b)			1
5.30	clean up and manage properly the released oil and any subsequent oily waste? 62- 710.850(5)62-710.850(5)(b)			1
5.31	repair or replace any leaking used oil filter storage containers prior to returning them to service? 662-710.850(5)(b)4			1
Item No.	Used Oil Mixtures	Yes	No	N/A
	☐ Is the facility a VSQG that mixes hazardous waste with used oil and manages the mixture under 279? Note: VSQGs can mix both listed and characteristic wastes with used oil.			
	☐ Is the facility a SQG or LQG that is mixing listed waste (except for listed waste that only is listed because it exhibits a characteristic - see question below) with used oil? [VSQGs may mix HW and used oil, but they must maintain disposal documentation per 62-730.030(3), FAC.] If so:			
5.32	Is the mixture being managed as listed hazardous waste? 279.10(b)(1)			1
	□ Is the facility a SQG or LQG that mixes only characteristic waste (or listed waste that only exhibits a characteristic) with used oil? [NOTE: This is also considered HW Treatment and other rules apply. However, VSQGs may mix HW and used oil, but they must maintain disposal documentation per 62-730.030(3), FAC.] If so:			
5.33	Is ignitability the only characteristic of the hazardous waste prior to mixing (or is the HW listed only for ignitability)? If so:			
5.34	Is the mixture managed as HW if it exhibits the ignitability characteristic? 279.10(b)(2)(iii)			1
5.35	Does the hazardous waste exhibit ANY characteristic other than ignitability prior to mixing (or is the HW listed only for a characteristic other than ignitability)? If so:			
5.36	Is the mixture managed as HW if it exhibits ANY characteristic (even if the characteristic of the mixture is from the used oil, rather than from the HW)? 279.10(b)(2)(i)			-
5.37	Does the facility generate mixtures of other materials contaminated with used oil (i.e. absorbents, rags, dirt)? If so:			
5.38	Are UO-contaminated materials that contain visible free-flowing UO managed under 279 used oil standards? 279.10(c)(3)			-
5.39	Does the facility either manage UO-contaminated materials that do not contain visible free- flowing UO as hazardous waste have records documenting the materials are not hazardous waste? 279.10(c)(1)(ii)			~
5.40	Are UO-contaminated materials that will be burned for energy recovery being managed as used oil under 279? (Used oil-contaminated materials should have a heating value of at least 5000 Btu/pound to be burned for energy recovery under 279, so low-Btu-value materials like contaminated soils and clay absorbents are solid waste, subject to 262 HW determinations.) 279.10(c)(3)			
5.41	Does the facility generate mixtures of used oil with fuel or fuel products? If so:			
5.42	Does the facility manage mixtures of UO and fuel/fuel products under 279 used oil standards?			1

	[Note: 279.10(d)(2) allows on-site mixing of UO with diesel fuel for use in the generator's own vehicles.] 279.10(d)(1)			<u> </u>
5.43	Is the facility in compliance with the prohibition against mixing or commingling used oil with solid waste that is to be disposed of in landfills or directly disposing of used oil in landfills? (Persons unknowingly disposing into a landfill used oil or used oil filters which have not been properly segregated or separated from other solid wastes by the generator are not subject to this prohibition. Oily waste, sorbents or other materials used for maintenance or clean up as a result of spills or release are not subject to this prohibition.) 62-710.401(3)			\$
5.44	Is the facility in compliance with the prohibition against mixing or commingling used oil with hazardous substances that make it unsuitable for recycling or beneficial use? (Notwithstanding the provisions found in 40 CFR 279.10(b)(3)). 62-710.401(4)			~
Item No.	Space Heaters	Yes	No	N/A
5.45	Does the generator burn used oil on-site in a used oil-fired space heater? [Generators who burn off site, non household oil, or burn oil in devices not meeting the space heater exemption must comply with 40 CFR 279 - Subpart G.]			
5.46	If so, does the facility burn only used oil generated on-site or only household DIY used oil? 279.23(a)			1
5.47	If so, does the heater have a capacity of no more than 0.5 million BTU/hr? 279.23(b)			1
5.48	If so, are combustion gasses vented to the atmosphere? 279.23(c)			1
Item No.	Off-site Shipments	Yes	No	N/A
5.49	Does the generator only use transporters who have received EPA Identification numbers? (Include names and numbers in report narrative) 279.24	1		
5.50	Self transport to collection centers - Does the generator only transport their own used oil and used oil from household DIY to a used oil collection center? If so:			
5.51	Does the generator transport the used oil in a vehicle owned by the generator or an employee of the generator? 279.24(a)(1)			1
5.52	Does the generator transport no more than 55 gallons of used oil at one time? 279.24(a)(2)			1
5.53	Does the generator transport the used oil to a used oil collection center that is registered, licensed, permitted or recognized by a state/county/municipal government to manage used oil ? 279.24(a)(3)			1
5.54	Self transport to aggregation points - Does the generator transport used oil that is generated at the generator's site to an aggregation point? If so:			
5.55	Does the generator transport the used oil in a vehicle owned by the generator or an employee of the generator? 279.24(b)(1)			1
5.56	Does the generator transport no more than 55 gallons of used oil at one time? 279.24(b)(2)			1
5.57	Does the generator transport the used oil to an aggregation point that is owned/operated by the same generator? 279.24(b)(3)			1
5.58	Tolling Agreement - is the used oil transported and then reclaimed under a contractual agreement pursuant to which reclaimed oil is returned by the processor.re-refiner to the generator for use as a lubricant, cutting oil, or coolant? If so:			
5.59	Does the contract indicate the type and frequency of shipments? 279.24(c)(1)			1
5.60	Does the contract indicate that the vehicle used to transport the used oil to the processing/re- refining facility is owned and operated by the used oil processor/re-refiner? 279.24(c)(2)			1
5.61	Does the contract indicate that the reclaimed oil will be returned to the generator? 279.24(c)(3)			1
Item No.	Marketing and Processing	Yes	No	N/A
	Does the generator claim that the used oil meets the specification in 40 CFR 279.11? [If so, and the oil is to be burned for energy recovery, the generator is a marketer subject to 40			

Inspection Date: 02/24/2021

CFR 279 Subpart H.]		
Does the generator process used oil by filtering, oil/water separation or other methods prior		
to direct shipment to an off site used oil burner? [If so, the generator is also a used oil		
processor subject to 40 CFR 279 - Subpart F.]		

Inspection Date: 02/24/2021

Signed:

A hazardous waste compliance inspection was conducted on this date, to determine your facility's compliance with applicable portions of Chapters 403 & 376, F.S., and Chapters 62-710, 62-730, 62-737 & 62 -740 Florida Administrative Code (F.A.C.). Portions of the United States Environmental Protection Agency's Title 40 Code of Federal Regulations (C.F.R.) 260 - 279 have been adopted by reference in the state rules under Chapters 62-730 and 62-710, F.A.C

Sarah M Brownlee	Inspector	
Principal Investigator Name	Principal Investigator Title	
-dB.	DEP	03/17/2021
Principal Investigator Signature	Organization	Date
Michael Lynch	Environmental Administrator	
Inspector Name	Inspector Title DEP	
	Organization	
Ms. Pena		
Representative Name	American Used Trucks & Parts	
	Organization	
NOTE: By signing this document, the Site Represent and is not admitting to the accuracy of any of the areas of concern.	sentative only acknowledges receipt of the items identified by the Department as "I	is Inspection Report Potential Violations" or
Report Approvers:		
Approver: Michael C Lynch	Inspection Approval Date:	03/18/2021











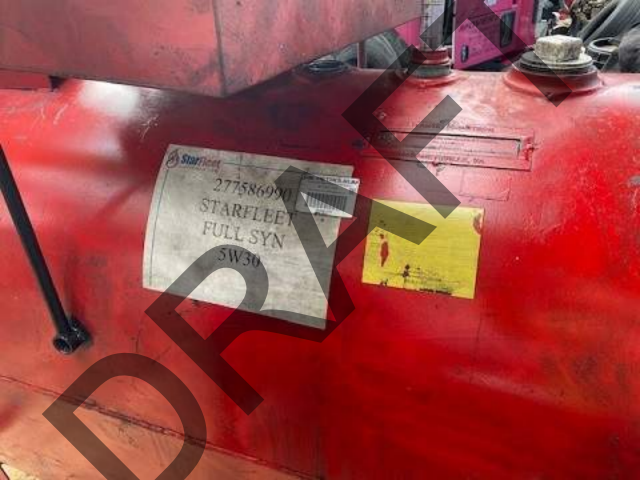
























Site 93 – Old Landfill 150 (Old #147) Concepcion Martinez 5020 Trenton Street

10.1 Site is adequately secured to prevent unauthorized access and potential illegal/promiscuous dumping? ✓ ✓ ✓ 10.2 Quality of cover material:				
Site Name/identifier: OLF #150 Conception Martinez Site address/location: 5020 Trenton St, Tampa, Florida 33619, folio 047197.0000 Owner/Responsible Party (RP): HCL Acquisitions Owner/Responsible Party (RP): HCL Acquisitions Owner/Responsible Party (RP): HCL Acquisitions Site status: Undeveloped Partial development (with or w/o Director's Authorization) Fully developed (with w/o Director's Authorization) Site type (check all that apply): Class 1 (MSW) County: Historic Incom-municipal operation Class 1 (MSW) County: Historic Hillsborough County site Class 1 (MSW) County: Historic Hillsborough County site Class 1 (MSW) Dinknown/unconfirmed Burn and cover Requirements: The requirements listed in this inspection report form are based on applicable Rules of the Environmental Protection Commisson A "No" response do a requirement (unites otherwise noted) indicates an observation that may lead to a violation of the corresponding Commisson that (b) of the observation of an impending violation as observed at the time of the site inspection. Each observation is discussed in the Narrative section of this report form. Some requirements may be identified as "res" or "NA" but are dispussed sectored of this report form. Some requirements may be identified as "res" or of all of cover material present? OBSERVATIONS Yes No N/ 10.3 Site is adequately secure	Image: Note of the system Hillsborough county ROGER STEWART CENTER SITE INSPECTION REPORT FORM 3629 Queen Palm Dr. Tampa, FL 33619 HISTORIC SOLID WASTE DISPOSAL Ph: (813) 627-2600 · Fax: (813) 627-2630 HISTORIC SOLID WASTE DISPOSAL	, Л	SION	OF
Site address/location: 5020 Trenton St, Tampa, Florida 33619, folio 047197.0000 Owner/Responsible Party (RP): HCI Acquisitions Owner/Responsible Party (RP): HCI Acquisitions Site status: Undeveloped Partial development (with or w/o Director's Authorization) Site status: Undeveloped Partial development (with or w/o Director's Authorization) Site type (check all that apply): Undeveloped [V] Partial development (with or w/o Director's Authorization) Site type (check all that apply): Class ((MSW)) County: Historic [COT] PC]TT Class ((MSW)) County: Historic Hilbsoric pd County site Cass IIII Derivate: Historic non-municipal operation Commission A "No" response to a regulatement (unkes otherwise to the Environmental Protection Commission. A "No" response to a regulatement (unkes otherwise action of the corresponding Commission ftdle(s) or the observation of an impending violation as observed at the time of the site inspection. Each observations if the Narrative section. Section of the corresponding Comprises of the Regulatement (unkes otherwise noted) indicates an observation that may lead to a violation of the corresponding Commission ftdle(s) or the observation of an impending violation as observed at the time of the site inspection. Each observations if discusses durither in the Narrative section. Section of the area discussed further in the Narrative section. Section of the area discussed further in the Narrative section. Section of cover material present? 24" of soli cover material present? 24" of	Inspection Date: January 7, 2021			
Owner/Responsible Party (RP): HCI Acquisitions Owner/Re/Contact mailing address: 5200 Speaker Rd, Kansas City, KS 66106 Site status: Undeveloped Partial development (with or w/o Director's Authorization) Fully developed [with w/o Director's Authorization] Site type (check all that apply): Cass 11 Method(s) of Disposal: Authorization] City: Historic [COT] Class 11 Burn and cover (traditional landfilling) Burn and cover Ounknown/unconfirmed CADD Burn and cover Burn and cover Unknown/unconfirmed Unknown/unconfirmed Unknown/unconfirmed Surface disposal No N/0" response do a requirement (wiles otherwise noted) indicates an observation that may lead to a violation of the corresponding Comunision Rule(s) or the observation of an impending violation as observed at the time of the site inspection. Each observation of disposal in the Narrative section. OBSERVATIONS Yes No N/ 10.1 Site is adequately secured to prevent unauthorized access and potential illegal/promiscuous dumping? Image: Site adequately secured to reversion of cover material present? Image: Site adequately secured to reversion of cover material present? 10.2 Quality of cover material present? Image: Site adequately secured to prevent ponding of storm water on historic waste filled areas? Image: Site adequately sole of orever	Site Name/identifier: OLF #150 Concepcion Martinez			
Owner/RP/Contact mailing address: 5200 Speaker Rd, Kansas City, KS 66106 Site status: Undeveloped Partial development (with or w/o Director's Authorization) Authorization) Site type (check all that apply): Class 1 (MSW) Full y developed (Sith w/o Director's Authorization) County: Historic Hillsborough County site Class 1 (MSW) Fill and cover (traditional landfilling) Outknown/unconfirmed Cass 1 II Burn and cover Unknown/unconfirmed Cass 0 (MSW) Burn and cover Commission A "No" response to a requirement (unless otherwise noted) indicates an observation that may lead to a violation of the corresponding Commission Rtole(s) or the observation of an impending violation as observat the time of the site inspection. Each observation Rtole(s) or the Narrative section. OBSERVATIONS Yes No N/ 10.1 Site is adequately secured to prevent unauthorized access and potential illegal/promiscuous dumping? Impending Commentered on the impending violation as observed? Impending Commentered? 10.2 Quality of cover material present? Impending Cover material present? Impending Cover material on the impending violation access and potential illegal/promiscuous dumping? Impending Cover material cover material present? 10.3 Integrity of cover material present? Impending to sprevent? Impending to sprevent? Imp	Site address/location: 5020 Trenton St, Tampa, Florida 33619, folio 047197.0000			
Site status: Undeveloped Partial development (with or w/o Director's Authorization) Fully developed (With w/o Director's Authorization) Site type (check all that apply): Authorization) Authorization) City: Historic Cot D PC DTT Class I (MSW) Hill and cover (traditional landfilling) Deunty: Historic Hillsborough County site Class II Burn and cover Private: Historic non-municipal operation Cⅅ Surface disposal Unknown/unconfirmed Duk down/unconfirmed Burn and cover Unknown/unconfirmed Different developed for report form are based on applicable Rules of the Environmental Protection Commission. A "No" response to a requirement (unless otherwise noted) indicates an observation that may lead to a violation of the corresponding Commission Rule(s) or the observation of an impending violation as observed at the time of the site inspection. Each observation is discussed in the Narrative section. OBSERVATIONS Yes No Quality of cover material present? Impending Violation as observed at the time of the site inspection report form are based present? Impending Violation as observed at the time of the site inspection. Each observed? 0.1 Site is adequately secured to prevent unauthorized access and potential illegal/promiscuous dumping? Impending Violation as observed? 0.2 Quality of cover material present? Impending Violation a cover mate	Owner/Responsible Party (RP): HCI Acquisitions			
Site type (check all that apply): Authorization) Glass 1 (MSW) Fill and cover (traditional landfilling) Class 1 (MSW) Fill and cover (traditional landfilling) Private: Historic Inon-municipal operation Class 1 (MSW) Unknown/unconfirmed Glass 1 (MSW) Unknown/unconfirmed Glass 1 (MSW) Burn and cover Surface disposal Unknown/unconfirmed Unknown/unconfirmed Burn and cover Unknown/unconfirmed Requirements: The requirements listed in this inspection report form are based on appleable Rules of the Environmental Protection Commission. A "No" response to a requirement (unless otherwise noted) indicates an observation that may lead to a violation of the corresponding Commission Rule(s) or the observation of an impending violation as observed at the time of the site inspection. Each observation file dats: Wess'' or "NA" but are discussed in the Narrative section. Yes OBSERVATIONS Yes No 10.1 Site is adequately secured to prevent unauthorized access and potential illegal/promiscuous dumping? Image: Site adequately secured to prevent unauthorized access and potential illegal/promiscuous dumping? 10.2 Quality of cover material present? Image: Site adequately secured to prevent ponding of storm water on historic waste filled areas? Image: Site appears adequately s	Owner/RP/Contact mailing address: 5200 Speaker Rd, Kansas City, KS 66106			
□ City: Historic □ COT □ PC □ TT □ Class I (MSW) □ Fill and cover (traditional landfilling) □ County: Historic non-municipal operation □ Class III □ Trench and fill □ Private: Historic non-municipal operation □ Cⅅ □ Burn and cover □ Unknown/unconfirmed □ Unknown/unconfirmed □ Unknown/unconfirmed □ Unknown/unconfirmed Requirements: The requirements listed in this inspection report form are based on applicable Rules of the Environmental Protection Commission. A "No" response to a requirement (unless otherwise noted) indicates an observation that may lead to a violation of the corresponding Commission tue(s) or the observation of an impending violation as observed at the time of the site inspection. Each observation is discussed in the Narrative section. OBSERVATIONS Yes No 0 Quality of cover material: ✓ ✓ 0 Quality of cover material present? ✓ ✓ 0 Other depth, quality or type of cover material present? ✓ ✓ 0 The regione of site development observed? ✓ ✓ 0 Adequate vegetative growth or overgrowth? ✓ ✓ 10.1 Site is adequately secured to prevent unauthorized access and potential illegal/promiscuous dumping? ✓ ✓ 10.2 Quality of cover material present? ✓ ✓ <			o Directo	or's
Commission. A "No" response to a requirement (unless otherwise noted) indicates an observation that may lead to a violation of the corresponding Commission Rule(s) or the observation of an impending violation as observed at the time of the site inspection. Each observation is discussed in the Narrative section of this report form. Some requirements may be identified as "Yes" or "NA" but are discussed further in the Narrative section of this report form. Some requirements may be identified as "Yes" or "NA" but are discussed further in the Narrative section. OBSERVATIONS Yes No N/ 10.1 Site is adequately secured to prevent unauthorized access and potential illegal/promiscuous dumping? ✓	City: Historic COT PC TT Class I (MSW) Fill and co County: Historic Hillsborough County site Class III Trench ar Private: Historic non-municipal operation Cⅅ Burn and Unknown/unconfirmed Land clearing debris/yard trash Other Surface debris/yard trash Other	over (traditiona ad fill cover isposal		ng)
10.1 Site is adequately secured to prevent unauthorized access and potential illegal/promiscuous dumping? ✓ ✓ 10.2 Quality of cover material:	Commission. A "No" response to a requirement (unless otherwise noted) indicates an observation of the corresponding Commission Rule(s) or the observation of an impending violation as observe inspection. Each observation is discussed in the Narrative section of this report form. Some require	n that may lead ed at the time o	l to a viol of the site	2
10.1 Site is adequately secured to prevent unauthorized access and potential negal/promiscuous dumping? Image: Content of the secure of t	OBSERVATIONS	Yes	No	N/A
24" of soil cover material present? Image: cover material and other impervious surfaces present? Image: cover material and other impervious surfaces present? 10.3 Integrity of cover material: Image: cover material observed? Image: cover material observed? 10.4 Storm water characteristics: Image: cover material storm water on historic waste filled areas? Image: cover material observed? 10.5 Evidence of site development or impending development observed? Image: cover material observed? Image: cover material observed? 10.4 Storm water characteristics: Image: cover material observed? Image: cover material observed? 10.5 Evidence of site development or impending development observed? Image: cover material observed? Image: cover material observed? 10.6 On site evidence of property transaction or impending transaction observed? Image: cover material observed? Image: cover material cover material observed?	10.1 Site is adequately secured to prevent unauthorized access and potential illegal/promiscuous dumping?	~		
Erosion of cover material observed? Image: Cover material observed? Image: Cover material observed? Exposed waste observed? Adequate vegetative growth or overgrowth? Image: Cover material observed? 10.4 Storm water characteristics: Image: Cover material observed? Image: Cover material observed? 10.5 Evidence of site development or impending development observed? Image: Cover material observed? Image: Cover material observed? 10.6 On site evidence of property transaction or impending transaction observed? Image: Cover material observed? Image: Cover material observed?	 24" of soil cover material present? 24" of soil cover material and other impervious surfaces present? 	~		
10.4 Storm water characteristics: Site appears adequately sloped to prevent ponding of storm water on historic waste filled areas? ✓ 10.5 Evidence of site development or impending development observed? ✓ 10.6 On site evidence of property transaction or impending transaction observed? ✓	Erosion of cover material observed? Exposed waste observed?	~		
10.5 Evidence of site development or impending development observed? ✓ 10.6 On site evidence of property transaction or impending transaction observed? ✓	10.4 Storm water characteristics:	1		
10.6 On site evidence of property transaction or impending transaction observed?			~	
10.7 Property records evidence noted indicating property transaction or impending transaction?	10.6 On site evidence of property transaction or impending transaction observed?		~	
inspirit restance margaring property damagered in molentary damagered in a	10.7 Property records evidence noted indicating property transaction or impending transaction?		~	

There appears to be no new land alteration or construction observed onsite. No impending sales noted during this site visit.

nankari Environmental Specialist III

Signature: Title:

#150 CONCEPCION MARTINEZ old #147 S34- T29- R19

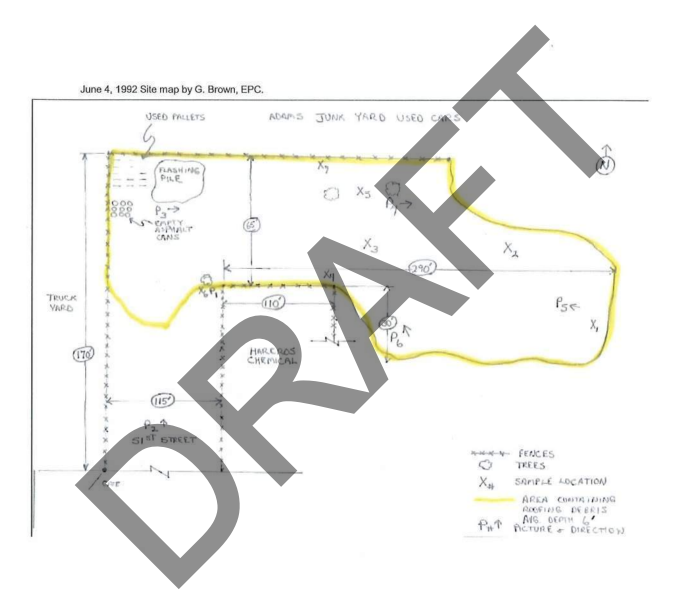
North of Trenton St. on South 51st dead end, in County ROW, and to east along back of & on Folio #047197.0000 (5020 TRENTON ST).

Most of the information is in Enforcement File #9542, Dale Allen.

11/27/2001-Enforcement case closed as unresolved. Responsible party gone. Some of the shingles contained asbestos, not removed because of cost to HCSW. Pile never covered & graded. Pile now overgrown, will prevent wind erosion of asbestos.

2006 Aerial w/ 2007 streets & parcels.





3	S-T-R 34	- 29 19
•	ENVIRONMENTAL PROTECTION COMMISSION OF HILLSBOROUGH COUNTY WATER PROGRAM COMPLAINT REPORT	
B-1	Date/Time: 123/91 10	00
	Taken By: BI JUMBAULY	
	Water Quality Industrial Waste	Underground Tanks
<u> X </u>	Solid Waste Dredge and Fill	Odor
	Domestic Waste Hazardous Waste	Referred to Air
Reported B	By: ANONYMOUS Phone:	
Address:		
Referred E	By Another Agency?:	
Complaint:	DUMPING OF ASPHALT ROOFING SHINGLES ON A	PROPERTY WHICH
P.33	15 POSSIBLY AD ILLULAL BUSINESS. (POSSIBLY G MATERIAL) PROPERTY LOCATED AT DEAD END OF	Na Santa
00	SOUTH ON 50" TO TRENTON, TUBN LEFT TO 51"	
-	TURN LEFT TO OLAO 2NO. MATORITY OF MATERIALS TO ADAMS JUNEYARD BORACES PROPERTY ON HORTH 3	RIGHT OF MAASOF
Date and T	PROPERTY ON DEST (DEFICULT TO FIND). Time of Investigation: 2/11/91 9.45.9555 On-site Inspection? (D	
Findings a		
	all of the material on the ground would be pushed up to s	
	grinded up processed for road material, Fence posts, car	- staps etc.
	He showed me a letter for Paul Schipfer allow	sing him to operate.
	fiztures were taken of outer perimeter and will disco	
	r	
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		and the second second second second second
Data Compl	ainant was Notified. Deta Investigation Class	at a lin 161
	ainant was Notified: Date Investigation was Close or: Steven K. Jordon K. M. K. Jordon N. C.	Tioquid
(F1/CR)	1	V.I. issued air dept 430NBJZ

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	Date Taken: 36/11 Taken By: Steve Jordan
	Date Taken: _36/11
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	site/Location: Northerlof 51" St north of Trenton
	Description:
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	shingles apparently
	Red as driveway
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