



1-275 (STATE ROAD 93) EXPRESS LANES

PROJECT DEVELOPMENT & ENVIRONMENT STUDY

From north of Dr. Martin Luther King, Jr. Boulevard (SR 574) to north of Bearss Avenue (SR 678/CR 582)

ETDM Number: 13854

Work Program Item Segment Number: 431821-1

HILLSBOROUGH COUNTY, FLORIDA

CONTAMINATION SCREENING EVALUATION REPORT

Prepared for:

Florida Department of Transportation
District Seven

May 2015

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This preliminary engineering report contains detailed engineering information that fulfills the purpose and need for the SR 93 (I-275) PD&E Study from north of Dr. Martin Luther King Jr. Boulevard (SR 574) to north of Bearss Avenue (SR 678/CR 582) in Hillsborough County.

This project evaluates capacity and operational improvements along Interstate 275, within the study limits, including the addition of up to two express toll lanes in each direction.

Florida Department of Transportation District Seven

Tampa, Florida

Prepared By: **HDR** Tampa, Florida

May 2015

Executive Summary

This Level I Contamination Screening Evaluation Report (CSER) has been prepared using the FDOT PD&E Manual, Chapter 22 reporting format and standard environmental assessment practices of reviewing records of regulatory agencies, site reconnaissance, literature review and when necessary, personal interviews of individuals and business owners within the limits of the project. For purposes of this report, the project study area includes the limits of the mainline project and an approximate 300 foot area extending beyond those boundaries, which is 300 feet away from the existing I-275 right-of-way (ROW) fences.

Of the twenty-two (22) mainline sites investigated, the following risk rankings have been applied: 2 HIGH ranking sites, 6 MEDIUM ranking sites, 12 LOW ranking sites and 2 NO ranking sites for potential contamination. Specific details for each site will be outlined more clearly in **Section** 6 of this document.

For sites ranked "LOW" for potential contamination, no further action is required at this time. These sites/facilities have the potential to impact the study area, but based on select variables have been determined to have low risk to the project at this time. Variables that may change the risk ranking include a facility's non-compliance to environmental regulations, new discharges to the soil or groundwater, and modifications to current permits. Should any of these variables change, additional assessment of the facilities would be conducted.

For those locations with a risk ranking of "MEDIUM" or "HIGH", Level II field screening will be conducted during future project implementation phases. These sites have been determined to have potential contaminants, which may impact the project. A soil and groundwater sampling plan is likely to be developed for each site. The sampling plan will provide sufficient detail as to the number of soil and groundwater samples to be obtained and the specific analytical tests to be performed. A site location sketch for each facility showing all proposed boring locations and groundwater monitoring wells is likely to be prepared also.

Additional information may become available or site-specific conditions may change from the time this report was prepared and will be considered prior to proceeding with roadway construction.

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1.0 SUMMARY OF PROJECT

The Florida Department of Transportation (FDOT), District Seven, is conducting a Project Development and Environment (PD&E) Study to evaluate capacity and operational improvements along State Road 93 (SR 93)/Interstate 275 (I-275) from north of Dr. Martin Luther King, Jr. Boulevard to north of Bearss Avenue in Hillsborough County, Florida. The project length is 9.57 miles and the design year is 2040. This includes the study of multi-lane capacity improvements along I-275 consistent with the *Tampa Bay Express Lane Master Plan* (*TBX Master Plan*) (January 2015) proposed express lane (a type of managed lane) projects.

The objective of the PD&E Study is to assist FDOT and the Federal Highway Administration in determining the type, location, and conceptual design of the I-275 improvements to accommodate future travel demand in a safe and efficient manner. This PD&E Study documents the need for the proposed improvements and the steps taken to develop and evaluate potential improvements along with proposed typical sections, and interchange enhancement alternatives. The PD&E Study identifies the social, physical, and natural environmental effects and costs associated with each alternative.

The PD&E Study satisfies applicable requirements, including FDOT's *PD&E Manual* and the National Environmental Policy Act (NEPA), to qualify this project for federal-aid funding of future phases (design, right-of-way acquisition, and construction). The PD&E Study will also include coordination with the study of the proposed express lanes on I-275 south of MLK Boulevard and will be coordinated with the TBX Master Plan and the PD&E Studies with for adjacent interstate sections and corridors.

1.1 Description of Proposed Action

This PD&E Study is evaluating capacity and operational improvements along I-275 from north of MLK Boulevard to north of Bearss Avenue, a distance of 9.57 miles (see Figure 1). The project is located in the sections, townships, and ranges shown in **Table 1**.

The Study evaluates adding tolled express lanes along I-275 to supplement the existing non-tolled general use lanes. The express lanes can be used by most vehicles, including Bus Rapid Transit or Express Bus service. The exceptions are vehicles with more than two axles, commercial buses, and vehicles towing trailers. The study includes an evaluation of multi-lane capacity improvements along I-275 that are a continuation of the *Tampa Interstate Study* (TIS) proposed managed lanes (noted as express lanes) from the I-275 downtown Tampa interchange area to the MLK Boulevard exit.

Table 1 Study Area Sections, Townships, and Ranges

Section	Township	Range
1, 12	29S	18E
36, 25, 24, 13, 12, 1	28\$	18E
36	27S	18E

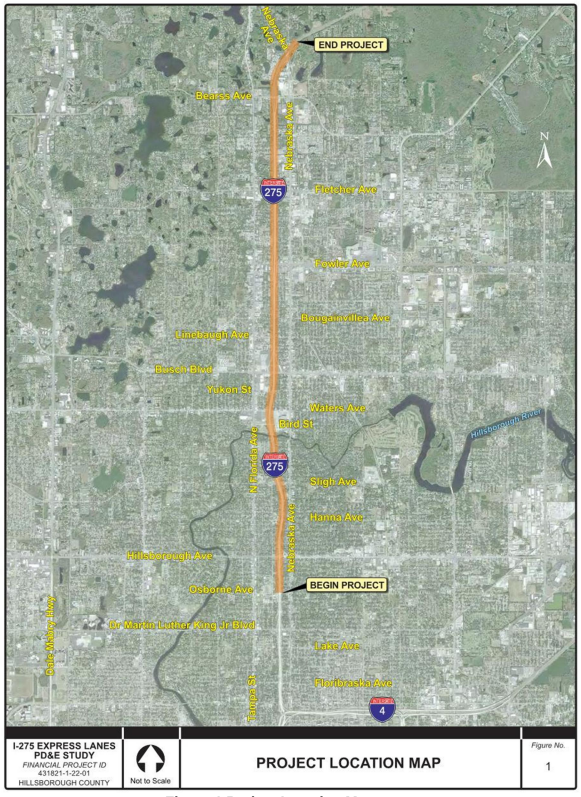


Figure 1 Project Location Map

Within the project limits, I-275 is currently a six-lane divided limited access urban interstate. Recent construction on I-275 from Floribraska Avenue to Yukon Street widened the shoulders and bridges and replaced the median guardrail with concrete barrier wall. The widened shoulders improve access for emergency vehicles responding to traffic incidents and can be incorporated into the express lane project.

The *TBX Master Plan* prepared by FDOT District Seven provides guidance for developing improvements to the Tampa Bay interstate system and identifies specific freeway segments where it would be cost feasible to implement express lanes. The intent of the *TBX Master Plan* is to evaluate the impacts of implementing express lanes on the Tampa Bay interstate system on a system-wide basis rather than treating each corridor as a stand-alone project. Since a portion of the I-275 PD&E Study involves evaluating the need to provide additional capacity to a State Highway System facility, the use of tolling is required in accordance with the FDOT Secretary's policy directive (Topic No.: 525-030-020-a). Due to funding limitations for implementing the Ultimate Project, FDOT identified lower-cost projects (Starter Projects) as part of the *TBX Master Plan* that can be implemented earlier than the Ultimate Project.

1.1.1 TBX Ultimate Project

The limits of the I-275 PD&E Study Ultimate Project are from north of MLK Boulevard to north of Bearss Avenue. These capacity improvements are consistent with the *TBX Master Plan* proposed express lanes projects. The Ultimate Project includes two express lanes in each direction within the median area of I-275. Vehicles can enter or exit the express lanes in two locations, between Busch Boulevard and Fowler Avenue and at the northern project limit north of Bearss Avenue. This segment of I-275 would also have three general use lanes (non-tolled) in each direction separated from and operating adjacent to the express lanes with appropriate buffer separation.

It is anticipated that the majority of the improvements will be within the median from MLK Boulevard to north of Waters Avenue. North of Waters Avenue, additional improvements may have to occur to the outside since the existing median is narrower. Interchange improvements will be evaluated based on mainline improvements. The PD&E Study will evaluate retrofitting existing ponds when possible and some right-of-way may be needed for additional ponds. The Ultimate Project requires major reconstruction of the vertical geometry and involves widening to the outside in some areas of the existing interstate.

1.1.2 TBX Starter Project

The limits of the Starter Project for this segment of I-275 are from Jefferson Street/Orange Avenue to north of Bearss Avenue. The Starter Project includes one express lane in each direction within the median area of I-275. The Starter Project would be constructed on the existing alignment, on the same existing horizontal and vertical geometries, and would require no right-of-way acquisition with the exception of the Bearss Avenue interchange and stormwater management facilities.

1.2 Existing Facility

I-275 is a limited access freeway that generally runs in a north-south direction within the project limits. North of the project limits, I-275 connects to I-75. South of the project limits, I-275 turns to the west and travels through downtown Tampa in an east-west direction and then travels through Pinellas County and connects with I-75 in Manatee County. I-275 is part of the State Highway System and the Strategic Intermodal System (SIS). I-275 is a major evacuation route in the Tampa Bay region. I-275 is classified as an Urban Interstate.

I-275 is a six-lane divided urban typical section which varies slightly throughout the project limits (see **Figure 2**). The existing right-of-way (ROW) along I-275 ranges from approximately 220 feet between Linebaugh Avenue and Bougainvillea Avenue to approximately 1,400 feet at the Busch Boulevard interchange.

There are eight interchanges within the project limits with intersections at the ramp termini. The interchanges are located at:

- MLK Boulevard
- Hillsborough Avenue
- Sligh Avenue
- Bird Street

- Busch Boulevard
- Fowler Avenue
- Fletcher Avenue
- Bearss Avenue

Many of the interchanges are closely spaced (approximately one mile apart). This, in combination with the lack of capacity on the I-275 mainline, creates backups along the mainline. Vehicles entering I-275 from the on-ramps have difficulty entering the mainline traffic flow.

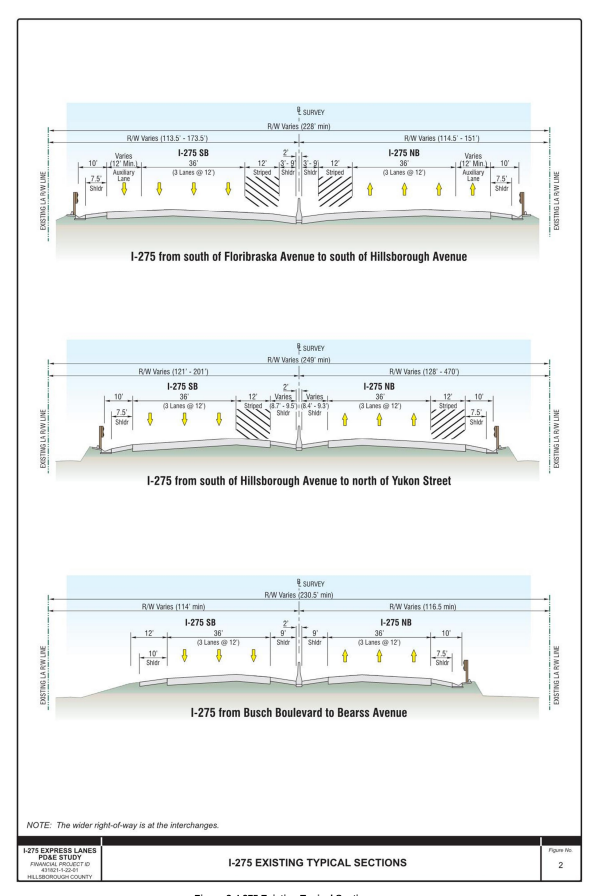
The I-275 corridor contains 21 bridges. Seventeen bridges span roadways, two bridges span both a roadway and railroad tracks, and two bridges span waterways. Only two of the bridges meet the minimum required vertical clearance of 16.5 feet.

1.3 Project Purpose and Need

The purpose of the project is to evaluate the use of tolled express lanes along I-275 from north of MLK Boulevard to north of Bearss Avenue, as an alternative to general use lanes during peak use period. These improvements are expected to enhance the capacity, overall safety, and operating conditions of the facility within the project limits.

Statewide and regional transportation plans and studies by FDOT, the Tampa Bay Area Regional Transportation Authority (TBARTA), and Hillsborough County Metropolitan Planning Organization (MPO) identify the need for interstate improvements. Improvements include express lanes, a type of managed lane that responds to changing conditions with features such as dynamic pricing, managed accessibility, and vehicle eligibility. These features would assist in managing congestion on the Tampa Bay interstate system.

The need for improvements on this segment of I-275 is based on several factors. These factors include plan consistency, regional connectivity, improving safety and capacity, enhancing emergency evacuation, accommodating projected population and employment growth, supporting multi-modal service, and providing access to intermodal and freight centers. Each of these factors is discussed in more detail in the following sections.



2.0 IMPROVEMENT ALTERNATIVES

The Design Traffic Technical Memorandum (DTTM) has been prepared to analyze the No-Build and the Build Alternatives for the design year 2040.

2.1 No-Build Alternative

The No-Build Alternative assumes that the existing conditions would remain within the project limits for I-275 beyond the design year 2040, with only routine maintenance activities. The advantages of the No-Build Alternative are no relocations; no inconvenience to the traveling public during construction; no design, right-of-way, or construction costs; and no impacts to the natural, physical, and human environment. However, the No-Build Alternative would neither improve traffic congestion nor meet travelers' needs, resulting in increased user costs and travel times.

2.2 Build Alternative

The Build Alternative includes two express lanes and three general purpose lanes in each direction. All of the existing bridges will be replaced to meet vertical clearance and vertical alignment standards. Right-of-way will be required for the reconstruction of the Bearss Avenue interchange and to retrofit existing stormwater ponds and construct new ponds.

The proposed I-275 ten-lane typical section includes six general purpose lanes (three in each direction) on the outside, four express lanes (two in each direction) on the inside, a 2-foot buffer with plastic delineators separating the general use lanes and the express lanes, 10-foot outside shoulders, 9-foot inside shoulders, and a 2-foot concrete barrier separating the two directions of travel. The proposed I-275 mainline typical section is shown in **Figure 3**.

The express lanes can be used by most vehicles, including Bus Rapid Transit or Express Bus service. The exceptions are vehicles with more than two axles, commercial buses, and vehicles towing trailers. Vehicles can enter or exit the express lanes in two locations, between Busch Boulevard and Fowler Avenue and at the northern project limit north of Bearss Avenue. A minimum 1,500-foot break in the buffer area between the general use lanes and the express lanes would allow vehicles to make the transition. In these access points, the delineators are omitted and the pavement marking is skip-striped (dashed) to signify the access point to drivers. There will also be appropriate signage to warn drivers of the access points.

The existing horizontal alignment will be maintained in order to avoid right-of-way impacts. The vertical alignment will be updated to meet current design standards.

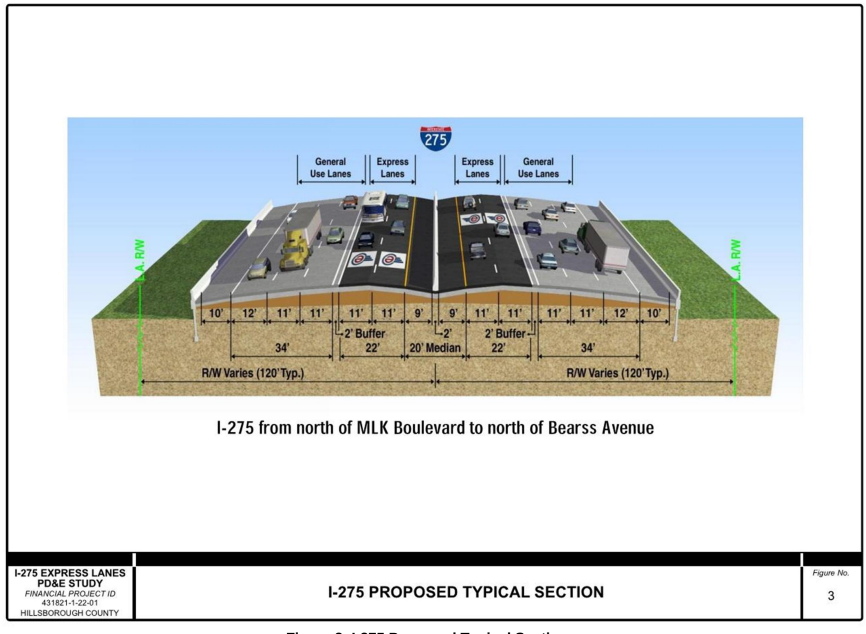


Figure 3. I-275 Proposed Typical Section

2.2.1 Interchange Build Alternatives

The vertical and horizontal constraints at the existing bridges at the Bearss Avenue interchange cannot accommodate improvements. Thus, the Bearss Avenue interchange will be reconstructed. Two alternative interchange configurations are being considered, a single point urban interchange (SPUI) and a tight diamond interchange (TDI). The interchange configurations include improvements to Bearss Avenue extending between Florida Avenue and Nebraska Avenue. The bridge design in both alternatives will accommodate future widening of Bearss Avenue. The two configurations are discussed below.

The remaining seven interchanges will not be reconfigured. Improvements within the interchanges will only be completed to accommodate the widening of I-275, but the configurations will not be altered and improvements along side streets will be minimal.

2.2.1.1 Bearss Avenue Single Point Diamond Interchange

In the SPUI, the existing ramps and bridge are reconstructed and the interchange configuration is modified. The lane geometry at the interchange and at the Florida Avenue and Nebraska Avenue intersections accommodate anticipated traffic flow and turning movements. In the SPUI, one traffic signal controls through traffic on Bearss Avenue and left-turning traffic entering or exiting I-275 at the intersection beneath the I-275 bridges. The turning movements of the I-275 ramps and all the traffic movements for the Bearss Avenue interchange are executed in one central area. One signalized intersection provides further separation from the adjacent signalized intersections at Florida Avenue and Nebraska Avenue, increasing vehicle storage length. A SPUI configuration moves large volumes of traffic efficiently and requires less right-of-way than a TDI.

2.2.1.2 Bearss Avenue Tight Diamond Interchange

In the TDI, the existing ramps and bridge are reconstructed and the interchange configuration is modified. The lane geometry at the interchange and at the Florida Avenue and Nebraska Avenue intersections will accommodate anticipated traffic flow and turning movements. A TDI has two closely spaced signalized intersections at the crossings of the ramp terminals with the side streets. Typically, a TDI requires a four-phase signal operating plan with overlaps to accommodate the close spacing between both intersections. Signal control at the TDI is less efficient for a location with significantly high turning movement volumes, such as the Bearss Avenue interchange. Providing adequate storage length is also challenging for a TDI. However, there could be sufficient bridge cost savings which may justify a TDI.

3.0 LAND USE

Within 500 feet of the corridor, there are five major existing land uses: high density residential, transportation, commercial/services, medium density residential, and public/semi-public. The area is densely developed with very little vacant land. The existing land use is shown in **Figure 4**.

The northern section of the project, from north of East Fowler Avenue to north of North Nebraska Avenue, lies within unincorporated Hillsborough County. Hillsborough County's Adopted 2025 Future Land Use Map (effective October 4, 2014) shows future land use for the northern section of the project corridor is similar to existing land use. Common future land uses within this section of unincorporated Hillsborough County include residential and office commercial.

The southern section of the project between East Osborne Avenue and East Fowler Avenue lies within the city limits of the City of Tampa. Due to the urbanized nature of the corridor, no significant changes in land use are anticipated. The City of Tampa Adopted 2025 Future Land Use Map (effective July 6, 2014) shows future land use for this area is similar to existing land use. Predominant future land uses within the segment of the project within the City of Tampa include residential, urban mixed use, general mixed use, community commercial, and public/semi-public. **Figure 5** shows future land use within the project area.

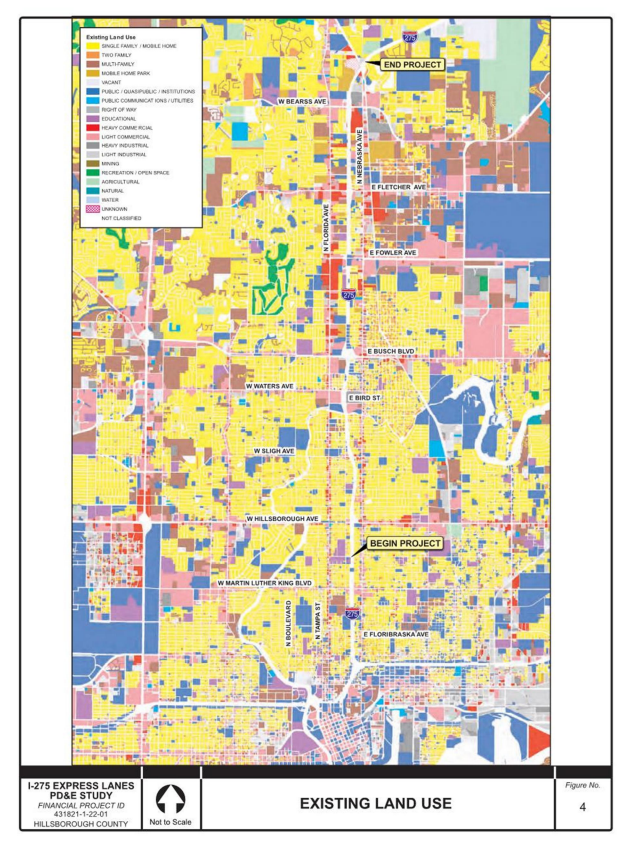


Figure 4. Existing Land Use

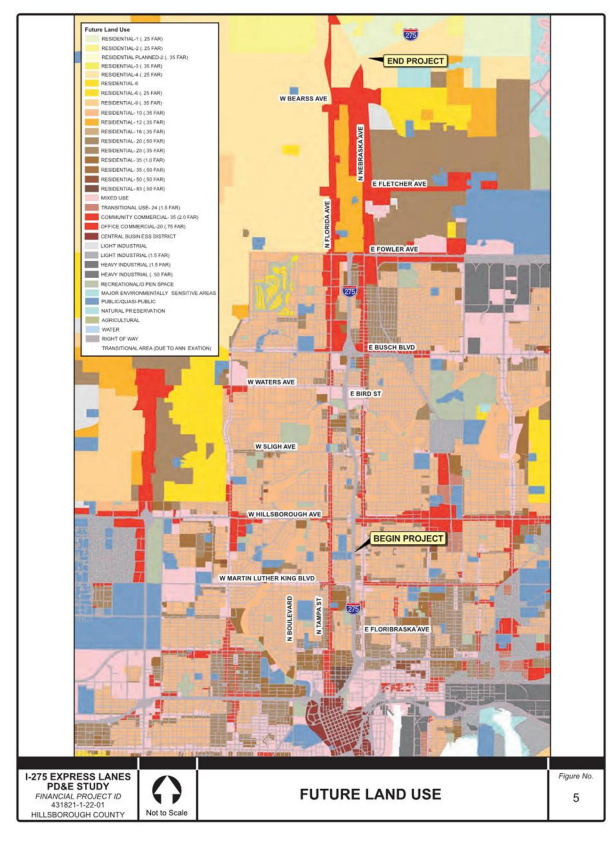


Figure 5. Future Land Use

4.0 HYDROLOGIC FEATURES

Hydrogeological features can be indicators of possible environmental concerns; therefore, they are reviewed as part of the CSER process. The hydrological features such as rivers, artesian wells, creeks, sinks, mines, well fields, etc. provided on governmental maps and identified in regional soils and geology literature are reviewed for the noted items which fall within the project limits. The features are evaluated to determine if there are any known areas, or other regional environmental concerns that may contribute to environmental influences within the project limits.

4.1 Regional Physiography

Hillsborough County is situated in the Floridian section of the Atlantic Coastal Plain physiographic province. The western and southern portion of the county are in the Costal Lowlands and the eastern portion is in Central Highlands. Coastal Lowlands are as the name implies near the coast and are nearly level, low plains. Central Highlands are characterized by the undulating to rolling areas.

The large, nearly level plains, known as flatwoods, are in western, southern and northeast parts of the county. Numerous intermittent ponds, swamps, and marshes and a few permanent lakes are in the flatwooods area. The permanent lakes such as, Thonotosassa, Mango Lake, Keystone Lake and Lake Magdalene, as well as intermittent ponds are primarily located in the northwest and north-central portion of the county. Elevation within Hillsborough County range from sea level to approximately 144-feet east of Plant City.

Surface drainage in Hillsborough County is toward Tampa Bay, Hillsborough Bay, and Old Tampa Bay. The principal waterways are the Hillsborough River, Alafia River, and the Little Manatee River. Minor Tributaries include Rocky Creek, Sweetwater Creek, Sixmile Creek, and Bull Frog Creek. Many bays and small bays extend inland from the coast.

4.2 Regional Hydrogeology

The near surface geologic deposits and formations from youngest to oldest in Hillsborough County include: Undifferentiated sediments (Qu, TQu), Shelly sediments (TQsu), the Hawthorn Group Peace River Formation (Thp), the Hawthorn Group Peace River Formation Bone Valley Member (Thpb), and the Hawthorn Group Arcadia Formation Tampa Member (That) and the Suwannee Limestone (Ts).

In Hillsborough County three principal hydrogeologic units exist. The uppermost water-bearing unit is the surficial aquifer system which is unconfined and composed mostly of clastic deposits (fine sands) of Miocene age or younger. The surficial aquifer system is underlain by the intermediate confining unit, which grades into the intermediate aquifer system. The intermediate aquifer system is made up of two water bearing zones composed of interbedded clastic and carbonate rocks. Clays and marls form a confining layer that separates the surficial and intermediate aquifer from the lower Floridan Aquifer. The Floridan aquifer system primarily comprised of a thick carbonate sequences of rock and can be under unconfined conditions but is more typically under confined conditions. The Floridan Aquifer is the primary source of groundwater in Hillsborough County and in general flows in a southwestern direction.

It should be noted however that the groundwater flow direction can vary widely depending on localized subsurface conditions.

4.3 USDA Soil Survey

Soil surveys provide indications of what a soil may be useful for and can provide clues as to possible uses and potential environmental issues. Additionally, maps of the soil units provided in the surveys often show historical land features such as mines, borrow pits, railroads, etc. These can also be indications of areas of concern.

The United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) "Soil Survey of Hillsborough County, Florida" issued in May 1989 and the Web Soil Survey were reviewed for general climate and near surface soil information.

According to the Soil Survey, the mean annual rainfall for Hillsborough County is approximately 50 inches with 60 percent falling in the summer months, June through September. The climate of the area is generally subtropical with an annual average temperature of about 73 degrees. The general soil units can be described as:

The Urban Land-Candler soils are nearly level to strongly sloping, excessively drained soils that are sandy throughout and have thin lamellae below 66 inches of the surface; most areas have been modified for urban use.

The Urban Land-Tavares soils consists of nearly level to sloping, moderately well drained soils that are sandy throughout; most areas have been modified for urban use. See **Table 3** and **Figure 6** for soil classifications.

4.4 USGS Quadrangle Map

Topographic maps are reviewed to develop an understanding of previous land uses in the project corridor and to identify any areas that may show historical, natural and manmade features, which aid in determining potential environmental concerns.

The United States Geologic Survey (USGS) 7.5-Minute "Sulphur Springs, Florida" Quadrangle topographic map, dated 1987, the "Tampa, Florida" Quadrangle topographic map, dated 1998 were reviewed as part of this study.

Review of the "Sulphur Springs" Quadrangle topographic map shows the I-275 mainline in existence when it was last photo-revised in 1987. The area from south end of the quadrangle to Bearss Avenue is shown as an urban developed area and varies in elevation from -5 to +55 feet National Geodetic Vertical Datum of 1929 (NGVD 29). Several unnamed ponds, the Hillsborough River and a railroad corridor intersect the project corridor and are depicted on this topographic map.

Review of the "Tampa, Florida" Quadrangle topographic map, shows the mainline I-275 in existence. The area from Hillsborough Avenue to the northern end of the quadrangle is shown as urban developed land. Within the Tampa topographic map the elevation is approximately 15-feet NGVD 29.

The presence of the railroad corridor within the study area is considered to be of potential environmental concern to the project corridor.

Table 2 Summary of Soil Groups

		Classification			Seasonal	
Soil Name (Map Unit No.)	Depth (inches)	AASHTO Group	USCS Group	Permeabilit y (inch/hour)	High Water Table Depth (ft)	Hydro- logic Group
Arents	0-4 4-80	A-3 A-3	SP SP	6.0 - 20 6.0 - 20	3.5 – 6.0	А
Basinger, Holopaw, Samsula	0-7 $7-28$ $28-42$ $42-80$	A-3 A-3, A-2-4 A-3, A-2-4 A-3, A-2-4	SP SP, SP-SM SP, SP-SM SP, SP-SM	6.0 - 20 $6.0 - 20$ $6.0 - 20$ $6.0 - 20$	+2 – 1.0	D
Cander	0-6 $6-72$ $72-80$	A-3 A-3 A-3, A-2-4	SP, SP-SM SP, SP-SM SP-SM	6.0 - 20 6.0 - 20 6.0 - 20	>6.0	А
Malabar	0 - 12 12 - 30 30 - 50 50 - 66 66 - 80	A-3 A-3, A-2-4 A-3 A-2, A-4, A-6 A-3, A-2-4	SP, SP-SM SP, SP-SM SP-SP-SM SC, SM-SC, SM SP-SM, SM	6.0 - 20 6.0 - 20 6.0 - 20 <0.2 6.0 - 20	0 – 1.0	B/D
Millhopper	0 - 12 12 - 30 30 - 50 50 - 66 66 - 80	A-3 A-3, A-2-4 A-3 A-2, A-4, A-6 A-3, A-2-4	SP, SP-SM SP, SP-SM SP-SP-SM SC, SM-SC, SM SP-SM, SM	6.0 - 20 6.0 - 20 6.0 - 20 <0.2 6.0 - 20	0 – 5.0	B/D
Myakka	0 - 20 20 - 30 30 - 80	A-3 A-3, A-2-4 A-3	SP, SP-SM SP, SP-SM SP, SP-SM	6.0 - 20 0.6 - 6.0 6.0 - 20	0 – 1.0	B/D
Pomello	0 - 43 43 - 55 55 - 80	A-3 A-3, A-2-4 A-3	SP, SP-SM SP-SM, SM SP, SP-SM	>20 2.0 - 6.0 6.0 - 20	0 – 5.0	С
Quartz	0 - 12 12 - 29 29 - 46 46 - 80	A-3 A-3 A-3, A-2-4 A-3	SP, SP-SM SP, SP-SM SP-SM, SM SP, SP-SM	6.0 - 20 $6.0 - 20$ $0.2 - 2.0$ $6.0 - 20$	0 – 1.0	B/D
St. Johns	0 - 12 12 - 29 29 - 46 46 - 80	A-3 SP, SP-SM SP, SP-SM SP, SP-SM SP, SP-SM SP-SM, SM		6.0 - 20 6.0 - 20 0.2 - 2.0 6.0 - 20	0 – 1.0	B/D
Seffner	0 - 13 13 - 21 21 - 80	A-3, A-2-4 A-3, A-2-4 A-3, A-2-4	SP-SM, SP SP-SM, SP SP-SM, SP	6.0 - 20 $6.0 - 20$ $6.0 - 20$	1.5 – 3.5	С
Taveres	0 – 12 12 – 20 20 – 80	A-3, A-2-4 A-3, A-2-4 A-3	SP, SP-SM SM, SP-SM SP, SP-SM	6.0 - 20 0.6 - 6.0 6.0 - 20	0 – 5.0	B/D

		Classific	_	Seasonal		
Soil Name (Map Unit No.)	Depth (inches)	AASHTO Group	USCS Group	Permeabilit y (inch/hour)	Water	Hydro- logic Group
Wabasso	0 - 10 10 - 14 14 - 30 30 - 80	A-3, A-2-4 A-2-4 A-2-4, A-2-6 A-2-4	SP, SP-SM SM SC SM, SM-SC, SC	6.0 - 20 0.2 - 0.6 >0.2 >0.2	0 – 2.0	B/D
Winder	0 - 10 10 - 14 14 - 30 30 - 80	A-3, A-2-4 A-2-4 A-2-4, A-2-6 A-2-4	SP, SP-SM SM SC SM, SM-SC, SC	6.0 - 20 0.2 - 0.6 >0.2 >0.2	0 – 1.0	B/D
Zolfo	0-3 3-60 60-80	A-3, A-2-4 A-3, A-2-4 A-3, A-2-4	SP-SM SP-SM, SM SP-SM, SM	6.0 - 20 $6.0 - 20$ $0.6 - 2.0$	2.0 – 3.5	С

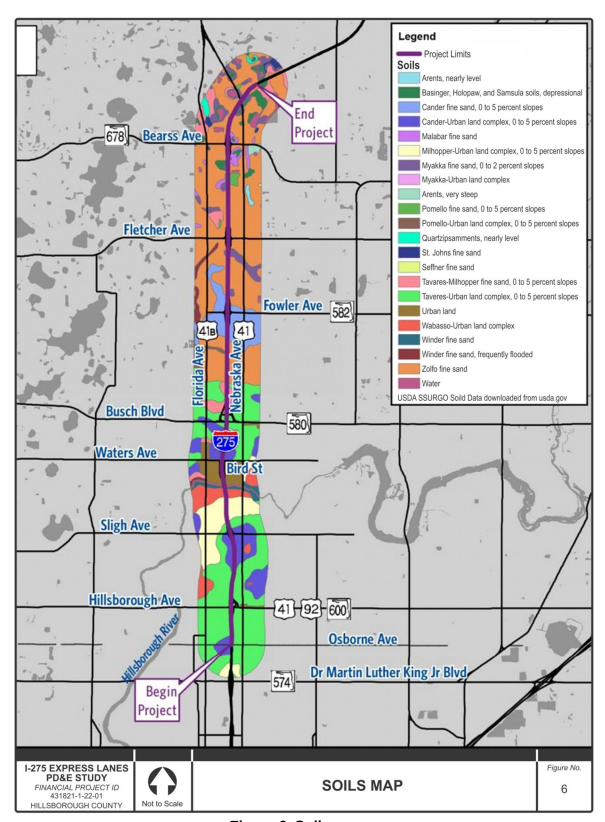


Figure 6. Soils

5.0 METHODOLOGY

A Level 1 Contamination Screening of the project study area was conducted to determine the potential for contamination of the corridor ROW from adjacent properties and business operations. The screening included a review of the Environmental Technical Advisory Team (ETAT) summaries included in the FDOT Efficient Transportation Decision Making (ETDM) Programming Screen (the contamination portion is provided in Appendix A), dated February 7th, 2014. Sites were rated using the FDOT's hazardous materials rating system. The site descriptions shown in Section 6.0 are based on interpretations from best available information. The contamination included the following tasks:

- Document review using Environmental Data Management (EDM) report;
- A regulatory review of governmental databases and for permits and or violations associated with environmental issues;
- Obtaining and evaluating historical aerial photographs; topographic maps and soil surveys in an effort to determine potential contamination problem areas;
- Conducting site visits for all potential contamination sites;
- Determining potential contamination and assigning a risk level for each site within the project limits.

5.1 Public Record Review and Site Reconnaissance

An environmental database search was performed by Environmental Data Management, Inc. The resulting Environmental Data Report (EDR), November 25, 2014 (**Appendix A**), identified potential hazardous materials and petroleum contamination sites that were listed in the US Environmental Protection Agency (USEPA) and the Florida Department of Environmental Protection (FDEP) databases.

The EDR identified sites within 0.5 miles of the study area. This database search utilized a geographic information system integrated database that included both federal and state regulated sites. Potential contamination sites were eliminated from further consideration if they were not within 0.25 miles of the I-275 mainline centerline or within 0.5 miles of the interchanges. If the site had or currently possesses USTs, then that site was given highest priority for reconnaissance. Other sites were eliminated from further consideration if the only potential contamination concern was that the site previously had an National Pollutant Discharge Elimination System (NPDES) permit. An expired NPDES permit indicates that the permit was likely obtained for discharges associated with construction activities and expired at construction completion.

The agency list descriptions define the regulatory databases reviewed for this report along with the dates that each database was last updated by the respective agency and Environmental Data Management, Inc. The following USEPA and FDEP databases provided support documentation for the evaluation process.

USEPA

- 1. National Priorities List (NPL), November 15, 2014 This list contains facilities and/or locations where environmental contamination has been confirmed and prioritized for cleanup activities.
- Comprehensive Environmental Response, Compensation and Liability Information System List (CERCLIS), November, 21 2014 – This Superfund database tracks facilities and/or locations that the USEPA is investigating to determine if an existing or threatened release of hazardous substances is present.
- 3. Records of Decisions (ROD) System, February 26, 2013 This system documents information relative to site history, community participation, enforcement activities, site characteristics, scope and role of response action, and remedies applied to Superfund sites.
- 4. Archived CERCLIS Sites (No Further Remedial Action Planned List (NFRAP)), April 11, 2008 – This list contains archived data on CERCLIS sites where the USEPA has completed assessment activities and determined no further steps to list the site on the NPL will be taken.
- 5. Emergency Response Notification System (ERNS) List, January 9, 2014 This database stores information on the notification of oil discharges and hazardous substance releases. It is a cooperative data sharing effort among the USEPA, US Department of Transportation, and the National Response Center.
- 6. Resource Conservation and Recovery Information System (RCRIS) Handlers with Corrective Action Activity (CORRACTS), March 5, 2014 This database lists hazardous waste handlers that have undergone Resource Conservation and Recovery Act (RCRA) corrective action activity.
- 7. Hazardous Waste Data Management System (HWDMS), December 1, 1991 This historical database was replaced by RCRIS. The HWDMS list formerly tracked sites involved in the generation, transportation, treatment, storage, and/or disposal of hazardous waste.
- 8. RCRA-Large Quantity Generator (LQG), Small Quantity Generator (SQG), Conditionally Exempt SQG and Transporters (NONTSD), June 24, 2008 This list is a subset of the USEPA RCRIS list and identifies facilities that generate and transport hazardous wastes.
- RCRA Treatment, Storage and/or Disposal Sites (TSD), June 24, 2014 This list is a subset
 of the USEPA RCRA Info System and identifies facilities that treat, store, and/or dispose of
 hazardous waste.
- 10. RCRA Administrative Action Tracking System (RAATS), August 1, 1995 This list is a historical RCRA enforcement database that tracked facilities found to be major violators under RCRA. Data entry in this database discontinued in 1995.
- 11. Tribal Lust List (TRIBLLUST), June 28, 2014 This database lists active and closed storage tank facilities on Native American lands. The database is created by extracting records from the storage tank databases that have indicated current or past releases.
- 12. Tribal Tanks List (TRIBLTANKS), June 28, 2014 This database lists active and closed storage tanks on Native American lands.

- 13. Facility Registry System (FRS), January 27, 2014 The FRS is a centrally-managed database of sites regulated by Program Offices of the USEPA, such as air, water, and waste. The FRS has replaced the Facility Index System List (FINDS).
- 14. Toxic Release Inventory System (TRIS) List, February 6, 20012 This list identifies facilities that are required to submit annual reports relative to the estimated routine and accidental release of toxic chemicals to the environment, as stipulated under current federal laws.
- 15. Biennial Reporting System, June 10, 2013 This system collects data on the generation and management of hazardous waste from large quantity generators and treatment, storage, and disposal facilities. The data are reported on even years by the facilities to state environmental agencies that provide the information to regional and national USEPA offices.
- 16. PCB Activity Data System (PADS), December 4, 2014 This list contains sites that have notified the USEPA of their activities relative to the generation, transportation, permitted storage, and permitted disposal of polychlorinated biphenyls (PCBs) under the Toxic Substances Control Act.
- 17. Permit Compliance System (PCS), February 1, 2014 This is a data system for the National Pollutant Discharge Elimination System (NPDES) permit holding facilities.
- 18. Brownfields Management System (USBRWNFLDS), June 18, 2014 This database stores information reported by USEPA brownfields grant recipients on brownfields properties assessed or cleanup up with grant funding.

FDEP

- Underground/Aboveground Storage Tanks (TANKS), May 1, 2014 This database contains sites with registered aboveground (AST) or underground storage tanks (UST) containing regulated petroleum products.
- Leaking Underground Storage Tanks List (LUST), April 3, 2014 This list identifies facilities
 and/or locations that have notified the FDEP of a possible release of contaminants from
 petroleum storage systems.
- 3. Solid Waste Facilities List (SLDWST), May 20, 2014 This list identifies locations that have been permitted to conduct solid waste handling activities. Activities may include landfills, transfer stations, and sites handling bio-hazardous wastes.
- 4. State Sites List (STCERC), December 1, 2013 This historical list contains sites that the Florida Department of Environmental Regulation (now FDEP) compiled to track suspect contamination sites. The FDER updated this list, previously known as the Florida SITES list, in 1989.
- 5. State Funded Action Sites (STNPL), January 22, 2013— This list contains facilities and/or locations that have been identified by the FDEP as having known environmental contamination and are currently being addressed through state funded cleanup action.
- 6. State Hazardous Waste Notifiers (STRCRA), July 26, 2013 This list identifies facilities that generate, transport, treat, store, and dispose of hazardous waste.

- 7. State Institutional and/or Engineering Controls (INSTENG), June 4, 2014 This list contains sites that have had institutional and/or engineering controls implemented to regulate exposure to environmental hazards.
- 8. State Designated Brownfields (BRWNFLDS), April 11, 2013 This database contains a listing of state-designated brownfield areas. Brownfield areas are typically abandoned, idled, or underused industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination.
- 9. State Voluntary Cleanup (VOLCLNUP) List, April 11, 2014 Derived from the FDEP Brownfields Site Rehabilitation Agreement database, the VOLCLNUP database identifies sites that have signed an agreement to voluntarily cleanup a brownfield site in accordance with the FDEP"s requirements.
- 10. Florida Dry Cleaners List (DRY), April 11, 2014 This list is comprised of data from the FDEP Storage Tank and Contamination Monitoring database and the Dry Cleaning Solvent Cleanup Program Priority Ranking List. This list contains dry cleaning sites (and suspected historical dry cleaning sites) that have registered with the FDEP for the Dry Cleaning Solvent Cleanup Program.

To assist in data collection and site assessment and documentation, a modified version of the Site Evaluation Checklist included in the PD&E Manual was used to record information for each site evaluated.

File reviews also included databases that were not a part of the EDR and were obtained from federal and state agencies concerning the past, present, and future enforcement actions that could impact the proposed improvements. Useful records in regulatory agency files included compliance inspection reports, enforcement notices, contamination assessment reports, and more. Other databases used in the evaluation included the following:

USEPA

- 1. Enforcement and Compliance History Online (ECHO) This online database helps determine whether compliance inspections have been conducted by USEPA or state/local governments, if violations were detected or if enforcement actions were taken, and if penalties were assessed in response to environmental law violations.
 - Clean Water Act Significant Non-Compliance The NPDES program uses the term Significant Non-Compliance (SNC). Examples of events that could result in a SNC code include unauthorized discharges; failure of a Publicly Owned Treatment Works to enforce its approved pretreatment program; failure to meet a construction deadline; failure to file a Discharge Monitoring Report (DMR); filing a DMR more than 30 days late; or violating any judicial or administrative order. Removal of the SNC designation occurs once the facility's DMR reports show a consistent pattern of compliance with permit limits, or if USEPA or a state agency issues a formal enforcement order to address the violations that resulted in the SNC and the facility has returned to compliance.
 - RCRA SNC is a term used to describe a site determined to cause actual exposure or has a substantial likelihood of causing exposure to a hazardous waste or constituent; is a chronic or recalcitrant violator; or deviates substantially from the terms of a permit,

order or agreement, or from RCRA statutory or regulatory requirements. Under the RCRA program, the SNC is removed when the site is in full physical compliance with statutory and/or regulatory requirements.

FDEP

- Oculus Data Management System The FDEP stores documents using the Electronic Document Management System. Documents available in the Oculus Electronic Document Management System, as of July 2014, are documents from the Division of Waste Management Program Areas including storage tanks, hazardous waste, solid waste, and waste cleanup. The electronic database for each individual site may not have every paper document available in electronic format.
- Spill Incident Reports The FDEP, Bureau of Emergency Response (BER) provided information regarding spill incident sites along the I-275 project corridor within the project limits.

In addition to the database search of potential contamination sites, field reviews were conducted in November and December 2014 to verify the locations of the sites identified in the EDR and to identify other potential contamination sites not included in the EDR. Site assessments were subsequently conducted for each facility identified as having the potential for contamination involvement with the proposed improvements. Project team members walked the properties (where accessible) to identify potential contamination involvement. The sites were evaluated for possible contamination risks to roadway ROW and potential construction activities. They were also researched for evidence of documented contamination, apparent changes to the ground surface and landscaping, ground staining, standing liquids, odors, sink holes, ventilation pipes, drums and other storage containers, and other indications of current or previous petroleum and hazardous materials use and/or storage. Telephone and on-site interviews were conducted, as necessary and available.

5.2 Historical Aerial Photograph Review

Hillsborough County year 2014, 2012,1995, 1984 and 1975 aerial photography was reviewed for the study area from State Road 93 (SR 93)/Interstate 275 (I-275) from north of Dr. Martin Luther King, Jr. Boulevard to north of Bearss Avenue This review did not identify sites of potential concern that have not already been identified and discussed in this report.

5.3 Property Information

The Hillsborough County Property Appraiser's website provided owner and parcel information. The previous users of each property and the type of business conducted were identified based on reasonably ascertainable information. Some of the physical addresses for the sites identified within the proposed improvements were not found in the Hillsborough County Property Appraiser's database.

5.4 Risk Ratings

A hazardous materials rating system that expresses the degree of concern for potential contamination problems was used to rate the identified sites. The ratings are NO, LOW, MEDIUM, and HIGH and are generally defined as follows.

NO: After a review of available information, there is nothing to indicate that contamination would be a problem. It is possible that contaminants could have been handled on the property. However, available information, including FDEP reports, monitoring wells, and water/soil sample test results indicate that problems should not be expected. An example of operations that may receive this rating is a wholesale or retail outlet that handles hazardous materials in sealed containers that are never opened while at this facility, such as spray cans of paint at a drug store.

LOW: The former or current operation has a hazardous waste generator identification number or deals with hazardous materials. However, based on available information, there is no reason to believe there would be any involvement with contamination relating to this project. This is the lowest possible rating a gasoline station operating within current regulations could receive. This could also be applied to a retail store that blends paint.

MEDIUM: After a review of available information, indications are found (reports, notice of violations, consent orders) that identify known soil and/or water contamination and that the problem does not need remediation, is being remediated (i.e. air stripping of the groundwater, etc.), or that continued monitoring is required.

HIGH: After a review of available information, there is a potential for contamination problems. Further assessment will be required during future project implementation phases to determine the actual presence and/or levels of contamination and the need for remedial action. Properties previously used as gasoline stations that have not been evaluated or assessed would probably receive this rating.

Hazardous Material

Any material that has, or when combined with other materials, will have, a deleterious effect on people or the environment. As further discussed and defined in **42 USC**, **Section 9601**, **et seq**.

Solid Waste

The Resource Conservation and Recovery Act (RCRA) defines a solid waste as: "any garbage, refuse, sludge from a waste treatment plant, water supply treatment plant, or air pollution control facility and other discarded material, including solid, liquid, semisolid, or contained gaseous material resulting from industrial, commercial or mining and agricultural operations, and from community activities...[excluding]...solid or dissolved material in domestic sewage, or solid or dissolved materials in irrigation return flows, or industrial discharges which are point sources subject to permits under Section 402 of the Federal Water Pollution Control Act."

Hazardous Waste

Under RCRA, no material can be a hazardous waste unless it is a solid waste. In RCRA, the statutory definition of a hazardous waste is: "...a solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may – (A) cause, or significantly contribute to an increase in mortality or an increase in serous irreversible, or incapacitating reversible, illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed. [Section 1004(5)] Furthermore, a solid waste is a hazardous waste if it is not excluded by regulation (40 CFR 261.4) and if it is listed (261.30) as a hazardous waste, is a waste mixture containing one or more listed hazardous wastes, or exhibits one or more characteristics of hazardous waste (i.e. ignitibility, corrosivity, reactivity, or toxicity) (40 CFR 261.21 to 261.24). Listed wastes meet the definition of hazardous waste regardless of the concentration level of hazardous constituents in them. With few exceptions [e.g., spent solvents listed solely because they are ignitable (40 CFR 261.31)], the only way to have a listed waste relieved from hazardous waste management requirements is to petition EPA or a state to delist the waste (40 CFR 260.22).

When listed wastes are mixed with nonhazardous wastes or materials, the mixture must be managed as hazardous waste. Two exceptions to this approach are hazardous debris meeting Land Disposal Restriction (LDR) standards [40 CFR 261.3(f)] and residues from processing certain wastes using high temperature metals recovery processing [40 CFR 261.3©(2)(ii)(C)]. In contrast to listed waste, a characteristic waste remains hazardous only as long as it exhibits a hazardous characteristic. Therefore, a mixture of waste is not considered hazardous waste unless the mixture exhibits a hazardous waste characteristic."

Potential Hazardous Waste Sites

For the purposes of this report, a potential hazardous waste site is a parcel of land upon which hazardous materials are or were produced, stored or accumulated, regardless of the disposal method. Included in this category are gas stations and other businesses that store hazardous products, materials, or waste in tanks either above or underground. This definition is not meant to imply that these sites are contaminated, but that the operations conducted on them involve hazardous materials and the overall potential exists for contamination if these materials were not properly handled on these sites. This definition also does not mean that petroleum products from gas station activities fall under regulatory scrutiny within hazardous waste regulations by either the EPA or the Florida Department of Environmental Protection (FDEP).

Contamination

Contamination is defined as the presence of any regulated material/chemical contained within the soil, surface water or groundwater on or adjacent to Department property, or proposed project property, that may require assessment, remediation, or special handling, or that has a potential for liability. These materials would include, but not be limited to, those substances normally referred to as petroleum or petroleum products, solvents, organic and inorganic substances, metals, hazardous materials or substances, etc.

Table 3 Potential Contamination Sites

Site No.	Facility Name/Address	Regulatory List	Contamination Concern1/Storage Tank(s)	Facility ID	FDEP Oculus Information ¹	ROW Distance	Evaluation Risk Rating
1	Site No. 3 – BP Central #320 501 E Hillsborough Avenue Tampa, FL 33606	TANKS, LUST	 Gas Station Concern: Discharge of Petroleum Products 12 USTs Installed Active Contamination Pump Station present on site 1 Reported Discharge 	8624974	 In 1991 FDEP approved a Remedial Action Plan for the site In November 2008, the facility received a priority ranking of 50. 	Approximately 300 FT	HIGH
2	Site No. 4 – Cumberland Farms (Currently County Owned Property) 414 E Hillsborough Avenue Tampa, FL 33604	TANKS, LUST	 No building on property Concern: Discharge of Petroleum Products Monitor wells approaching ROW 3 USTs Installed 1 Reported Discharge 	8625657	• N/A	Approximately 500 FT	LOW
3	Site No. 5 – Valero (Currently AAA Tires) 806 E Hillsborough Ave Tampa, FL 33605	TANKS, LUST	 Tire repair facility Concern: Discharge of Petroleum Products 7 USTs Installed 1 Reported Discharge 	8944280	• N/A	Approximately 400 FT	LOW
4	Site No. 6 – Leroy's 4x4 & Auto Center 512 E Hillsborough Ave Tampa, FL 33569	TANKS, LUST	 Auto repair facility Concern: Discharge of Petroleum Products 5 Vent Pipes located on site 3 USTs Installed No Reported Discharges 	FLD087753893	• N/A	Approximately 100 FT	LOW

Site No.	Facility Name/Address	Regulatory List	Contamination Concern1/Storage Tank(s)	Facility ID	FDEP Oculus Information ¹	ROW Distance	Evaluation Risk Rating
5	Site No. 7 – Mobil S-S #22 – CNG (Starbucks) 502 E Hillsborough Avenue Tampa, FL 33604	TANKS, LUST	 Coffee shop Concern: Discharge of Petroleum Products Monitor wells approaching ROW 11 USTs Installed 1 Reported Discharge 	8624985	 Site is currently a very busy Starbucks. CAR was submitted for approval on January 16, 1992 	Approximately 300 FT	MED
6	No. 8 – Vances Alignment (Currently R&B Mechanic Shop) 6200 N Nebraska Avenue Tampa, FL 33604	TANKS, LUST	 Auto repair facility Concern: Discharge of Petroleum Products Monitor wells approaching ROW 4 USTs Installed 1 Reported Discharge 	9101764	Scoring Checklist: Site Priority Score of 9	Approximately 400 FT	LOW
7	Site No. 9 – Terry Cramer & Sons, Inc. 6201 N Nebraska Avenue Tampa, FL 33604	TANKS, LUST	 Auto sales facility Concern: Discharge of Petroleum Products Monitor wells approaching ROW 5 USTs Installed 3 Reported Discharges Remediation complete 	8943017	• N/A	Approximately 600 FT	LOW
8	Site No. 10 – Cramer and Sons, Inc. 6211 N Nebraska Avenue Tampa, FL 33604	TANKS, LUST	 Auto sales facility Concern: Discharge of Petroleum Products 2 out of service pump islands located on site Remediation status unknown 	8943019	• N/A	Approximately 600 FT	LOW

Site No.	Facility Name/Address	Regulatory List	Contamination Concern1/Storage Tank(s)	Facility ID	FDEP Oculus Information ¹	ROW Distance	Evaluation Risk Rating
9	Site No. 11 – Empire Service Station (Vacant Property) 813 E Sligh Avenue Tampa, Florida 33604	TANKS, LUST	 Vacant property Concern: Discharge of Petroleum Products Monitor wells approaching ROW 11 USTs Installed 1 Reported Discharge 	8942617	 Site vacant Located 8 monitor wells upon site visit on May 27, 2014 Remedial Action Plan Approval Order issued on January 16, 2014 	Approximately 600 FT	MED
10	Site No. 12 – Sligh Food Mart 403 E Sligh Avenue Tampa, FL 33604	TANKS, LUST	Gas station Concern: Discharge of Petroleum Products Monitor wells approaching ROW G USTs Installed 2 Reported Discharges	8625799	As-Builts available Soil and Groundwater remediation still ongoing	Approximately 500 FT	MED
11	Site No. 13 – Sunoco #307 810 E Sligh Avenue Tampa, FL 33604	TANKS, LUST	Gas station Concern: Discharge of Petroleum Products Monitor wells approaching ROW 5 USTs Installed 1 Reported Discharge	8625226	6 monitor wells on site Benzene was detected in MW-5R and MW-512R Remediation efforts continue	Approximately 200 FT	MED
12	Site No. 14 – G.A.C. Auto Consulting, Inc 802 E Sligh Avenue Tampa, FL 33604	TANKS, LUST	 Gas station Concern: Discharge of Petroleum Products Monitor wells approaching ROW 5 USTs Installed 1 Reported Discharge 	9101020	Site Rehabilitation Order letter dated on February 24, 2014.	Approximately 300 FT	LOW

Site No.	Facility Name/Address	Regulatory List	Contamination Concern1/Storage Tank(s)	Facility ID	FDEP Oculus Information ¹	ROW Distance	Evaluation Risk Rating
13	Site No. 15 – Racetrac #225 (Vacant Lot) 715 E Fowler Avenue Tampa, FL 33612	TANKS, LUST	 Gas station Concern: Discharge of Petroleum Products 3 USTs Installed 1 Reported Discharge 	8625188	Site As-Builts available	Approximately 600 FT	MED
14	Site No. 16 – Citgo #119- Forest Hills (Currently Motel 6) 325 E Fowler Avenue Tampa, FL 33612	TANKS, LUST	 Lodging facility Concern: Discharge of Petroleum Products 6 USTs Installed 1 Reported Discharge 	8625746	• N/A	Approximately 300 FT	NO
15	Site No. 17 – Chevron #48114 (Currently Storage Facility) 801 E Fletcher Avenue Tampa, FL 33612	TANKS, LUST	 Storage facility Concern: Discharge of Petroleum Products 4 USTs Installed 2 Reported Discharges 	8625414	• N/A	Approximately 500 FT	NO
16	Site No. 18 – BP Economy #116 309 E Fletcher Avenue Tampa, FL 33612	TANKS, LUST	 Gas station Concern: Discharge of Petroleum Products Monitor wells approaching ROW 5 USTs Installed 1 Reported Discharge 	8624776	On February 7, 1996 a Contamination Assessment Report (CAR) was submitted for the facility The CAR concluded that "no excessively contaminated soils exist at the site	Approximately 500 FT	MED

Site No.	Facility Name/Address	Regulatory List	Contamination Concern1/Storage Tank(s)	Facility ID	FDEP Oculus Information ¹	ROW Distance	Evaluation Risk Rating
17	Site No. 19 – Nick's Autorama 802 E Fletcher Ave Tampa, FL 33612	TANKS, LUST	 Gas station Concern: Discharge of Petroleum Products Pump island and vent pipes Monitor wells approaching ROW 4 USTs Installed 1 Reported Discharge 	9201773	• N/A	Approximately 500 FT	LOW
18	Site No. 20 – Cindy's European Imports (Currently JAGUAR Dealership) 320 E Fletcher Avenue Tampa, FL 33612	TANKS, LUST	 Car dealership Concern: Discharge of Petroleum Products Monitor wells approaching ROW 4 USTs Installed 2 Reported Discharge 	9200794	• N/A	Approximately 400 FT	LOW
19	Site No. 21 – Speed Shop 702 E Bears Avenue Tampa, FL 33613	TANKS, LUST	 Auto supply retailer Concern: Discharge of Petroleum Products Monitor wells approaching ROW Remediation status unknown 	Unknown	• N/A	Approximately 300 FT	LOW
20	Site No. 22 – Food Bag #532 701 E Bearss Avenue Tampa, FL 33613	TANKS, LUST	 Gas station Concern: Discharge of Petroleum Products 11 USTs Installed 1 Reported Discharge 	8627245	• N/A	Approximately 300 FT	LOW

Site No.	Facility Name/Address	Regulatory List	Contamination Concern1/Storage Tank(s)	Facility ID	FDEP Oculus Information ¹	ROW Distance	Evaluation Risk Rating
21	Site No. 23 – Chevron- Bearss #192 301 E Bearss Avenue Tampa FL 33613	TANKS, LUST	 Gas station Concern: Discharge of Petroleum Products 11 USTs Installed 3 Reported Discharges 	8624986	On March 22nd, 2 soil boarings and several monitor wells were installed on site	Approximately 500 FT	HIGH
22	Site No. 24 – Kwick Pep #312 (Currently Calypso Divers) 403 E Bearss Avenue Tampa, FL 33613	TANKS, LUST	 Retail diving equipment store Concern: Discharge of Petroleum Products 11 USTs Installed 3 Reported Discharges 	8625144	• N/A	Approximately 500 FT	LOW

¹Information available in the Oculus Document Management System includes documents from the Division of Waste Management Program Areas for storage tanks, hazardous waste, solid waste, and waste cleanup. N/A means that a given site is not included in the Oculus Data Management System because it does not fall into one of the Division of Waste Management Program Areas. None means that information could be included for a particular site, but no information was found in the Oculus Data Management System at the time of the record search.

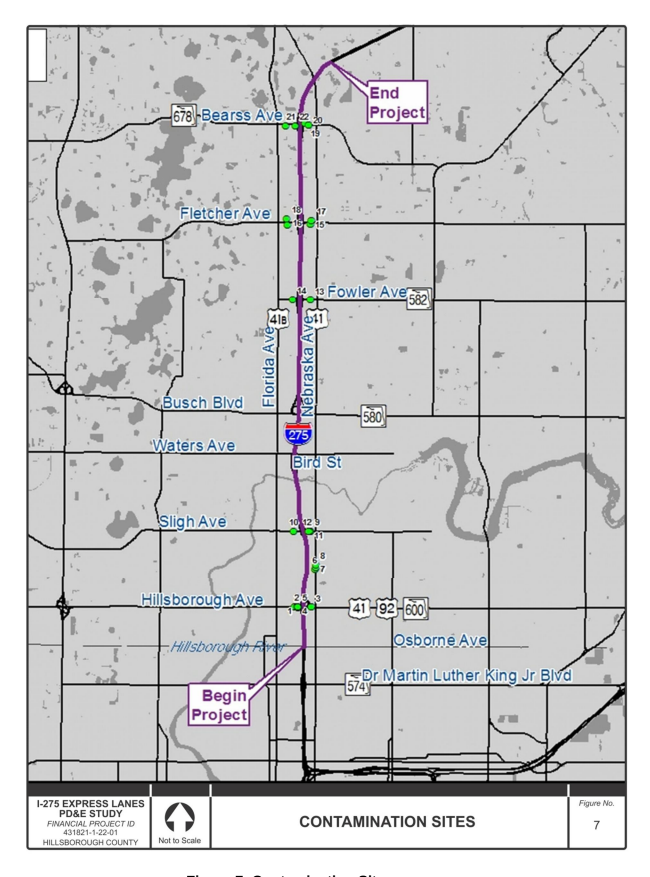


Figure 7. Contamination Sites

6.0 IMPACTS

6.1 Potential Contaminated Site Impacts

Twenty-two sites were identified as having the potential for contamination involvement with the proposed improvements. **Table 3** lists the potential contamination sites along the project corridor. Individual site descriptions follow **Table 3** and include activities where a regulatory agency is, has, or may take action on any property where potential contamination could have an impact on the proposed improvements.

Site No. 1 – BP Central #320 501 E Hillsborough Avenue Tampa, FL 33606

• Concern: Petroleum Products

FDEP#: 8624974Risk: HIGH

During site reconnaissance this site was observed to be a combined convenient store and gas station. The site is located approximately 300 feet from the existing I-275 ROW. There were several monitor wells found leading to the site's adjacent ROW. In addition, an active pump station (used to remediate contamination spills) was observed on the property. Based on the FDEP report, there were a total of 12 USTs installed from 1972 to 2009. Of the 12 USTs installed, only 3 tanks remain in service, the others have since been removed. A total of one discharge was reported on the site in 1988. This discharge occurred from a leak in the UST and contaminated the surrounding soil, groundwater, and monitor wells. Currently the site is still in active remediation status and thus the cleanup efforts are ongoing. Based on the current regulatory status, ongoing remediation efforts and proximity to the ROW, this facility is given a risk ranking of "HIGH" for potential contamination to impact the project corridor.

Site No. 2 – Cumberland Farms (Currently County Owned Property) 414 E Hillsborough Avenue Tampa, FL 33604

• Concern: Petroleum Products

FDEP#: 8625657Risk: LOW

During site reconnaissance this site was observed to be a coffee shop. There were 2 monitor wells found on site. The site is located approximately 500 feet from the existing I-275 ROW. These monitor wells were not in close proximity to the sites' existing ROW. Based on the FDEP report, 3 USTs were installed in 1987 and 4 additional tanks at an unknown date. All 7 tanks have since been removed and thus the site is no longer being used as a gasoline dispensary. One contamination discharge was reported for this site on May 21, 1993. Both the contaminant and the media involved are listed as unknown. However, it is very likely that the contaminant was some form of petroleum product, considering the date of discharge. The remediation efforts for this site have been completed and therefore there is no longer an immediate contamination risk. Based on existing conditions of the site, this facility is given a risk ranking of "LOW."

Site No. 3 – Valero (Currently AAA Tires) 806 E Hillsborough Ave Tampa, FL 33605

• Concern: Petroleum Products

FDEP#: 8944280RISK: LOW

During site reconnaissance this site was observed to be a tire repair facility. The site is located approximately 500 feet from the existing I-275 ROW. Several monitor wells were found leading towards the adjacent ROW, however, there was no sign of any active remediation pump stations. Based on the FDEP report, a total of 7 USTs were installed on site. Of those 7 tanks, 5 were removed in 1995 and the remaining 2 have been out of service since 2011. There was a contamination discharge reported on May 5, 1995. The pollutant was listed as vehicular diesel fuel and the affected media was surrounding soil. The clean up status was reported complete on May 7th, 2003. Based on the distance of this site to the proposed improvements, and a review of best available information, this site received a risk rating of "LOW."

Site No. 4 – Leroy's 4x4 & Auto Center 512 E Hillsborough Ave Tampa, FL 33569

Concern: Petroleum ProductsFDEP#: FLD087753893

• Risk: LOW

During site reconnaissance this site was observed to be an auto repair facility. The site is located approximately 100 feet from the existing I-275 ROW. The property is currently for sale. There is observational evidence that this facility was once used to dispense gasoline. There was a small gasoline canopy located on the site that looked to once cover 2-4 gasoline dispensing units. Based on the FDEP report, 3 USTs were installed at an unknown date and later removed on June 30, 1991. There were no reports of contamination spills on this site and thus this site is not in any danger of contamination. Based on the fact that there is very little information regarding the site and no evidence of a prior pollutant spill, this site received a risk rating of "LOW."

Site No. 5 – Mobil S-S #22 – CNG (Starbucks) 502 E Hillsborough Avenue Tampa, FL 33604

Concern: Petroleum ProductsFDEP#: FLD087753893

• Risk: MEDIUM

During site reconnaissance this site was observed to be a Starbucks Coffee shop. The site is located approximately 300 feet from the existing I-275 ROW. Several monitor wells were found leading towards the adjacent ROW. Based on the FDEP report, 11 USTs were installed from the years of 1967 to 1988. All tanks were removed from 1988 to 1991. There was 1 reported discharge that occurred in 1988. The contaminant was listed unleaded gas and the contaminated media affected was nearby groundwater. The cleanup status is listed as inactive and remediation efforts are ongoing. Based on the presence of soil borings and several monitor

wells near ROW proposed improvements, and after a review of best available information, this site received a risk rating of "MEDIUM."

No. 6 – Vances Alignment (Currently R&B Mechanic Shop) 6200 N Nebraska Avenue Tampa, FL 33604

• Concern: Petroleum Products

FDEP#: 9101764Risk: LOW

During site reconnaissance this site was observed to be an auto repair facility. The site is located approximately 400 feet from the existing I-275 ROW. There were 2 monitor wells were found on site as well as an "out of service" gasoline pump station. Based on the FDEP report, 4 USTs were installed at an unknown date and have since been removed. There was 1 reported incident of contamination discharge on March 23, 1991. The FDEP report lists the pollutant as unknown; however, the source is very likely to be some form of petroleum product since the site's previous use was as a gasoline dispensary. The clean up status is currently listed as completed and all remediation efforts have been resolved. Based on site observations and a review of best available information, this site received a risk rating of "LOW."

Site No. 7 – Terry Cramer & Sons, Inc. 6201 N Nebraska Avenue Tampa, FL 33604

• Concern: Petroleum Products

FDEP#: 8943017Risk: LOW

During site reconnaissance this site was observed to be an auto sales facility. The site is located approximately 600 feet from the existing I-275 ROW. There were 3 "out of service" service gasoline pump stations located on site as well as 2 monitor wells. Both monitor wells found were at least 20 feet from the adjacent ROW. Based on the FDEP report, 5 USTs were installed in 1964. All tanks on this site have either been removed or closed in place. A total of 3 contamination discharges were reported from 1988 to 2002. The main contaminant involved was vehicular diesel fuel and the contaminated media is listed as soil and groundwater. The cleanup status for all 3 discharges is listed as complete and no further remediation efforts are needed for this site. Based on site observations and a review of best available information, this site received a risk rating of "LOW."

Site No. 8 – Cramer and Sons, Inc. 6211 N Nebraska Avenue Tampa, FL 33604

• Concern: Petroleum Products

FDEP#: 8943019Risk: LOW

During site reconnaissance this site was observed to be an auto sales facility. The site is located approximately 600 feet from the existing I-275 ROW. There were 2 "out of service" pump stations found on site. No monitor wells were found during the site inspection. Based on

the FDEP report, the amount of tanks that were or are currently on the site is unknown. There was 1 discharge reported on December 29, 1988. Currently, the status of the remediation effort is listed as unknown. Based on the lack of information regarding this site and the presence of pump islands, this facility is given a risk ranking of "LOW."

Site No. 9 – Empire Service Station (Vacant Property) 813 E Sligh Avenue Tampa, Florida 33604

Concern: Petroleum Products

FDEP#: 8943019Risk: MEDIUM

During site reconnaissance this site was observed to be an out of service gas station. The site is located approximately 600 feet from the existing I-275 ROW. Several monitor wells were found leading towards ROW upon site inspection. Based on the FDEP report, 11 USTs were installed from 1968 to 1990. All USTs have since been removed from site or closed in place on May 1, 2000. A total of one discharge was reported for the property on December 28, 1988. This discharge occurred from a leak in one of the USTs. The discharge contaminated the surrounding soil. Currently the site is still in active remediation status and thus cleanup efforts are ongoing. Based on the current regulatory status and the monitor wells proximity to the ROW, this facility is given a risk ranking of "MEDIUM."

Site No. 10 – Sligh Food Mart 403 E Sligh Avenue Tampa, FL 33604

• Concern: Petroleum Products

FDEP#: 8625799Risk: MEDIUM

During site reconnaissance this site was observed to be a combined convenient store and gas station. The site is located approximately 500 feet from the existing I-275 ROW. Based on the FDEP report, 6 USTs were installed in 1985 and 5 were later removed or closed in place from 2007-2009. There is currently only 1 tank still in service on site. A total of 2 contaminant discharges were reported for the property. The first occurrence took place on November 7, 1995. Unleaded gas was the primary contaminant and the media affected was listed as soil. The second instance occurred on January 21, 1998. The contaminant was listed as unknown, but was very likely some form of petroleum product. The surrounding ground water and monitor wells were affected from this discharge. Currently the site is still in active remediation status and thus the cleanup efforts are ongoing. Based on the current regulatory status and an observational assessment of the property, this facility is given a risk ranking of "MEDIUM."

Site No. 11 – Sunoco #307 810 E Sligh Avenue Tampa, FL 33604

Concern: Petroleum Products

FDEP#: 8625226Risk: MEDIUM

During site reconnaissance this site was observed to be a gasoline station. The site is located approximately 200 feet from the existing I-275 ROW. Based on the FDEP report, 5 USTs were installed on the site, 3 in 1973, and the remaining 2 in 2006. The only 2 USTs that remain are from the 2006 installation. The others have been removed. A total of 1 contamination discharge was reported on August 23, 1988. The pollutant was categorized as "Z – Other Non-Regulated" and the affected media were the surrounding monitor wells. Based on the site observations, documented discharge history and proximity to the ROW, this facility is given a risk ranking of "MEDIUM."

Site No. 12 – G.A.C. Auto Consulting, Inc 802 E Sligh Avenue Tampa, FL 33604

• Concern: Petroleum Products

FDEP#: 9101020Risk: LOW

During site reconnaissance this site was observed to be operating as an auto-repair shop. The site is located approximately 300 feet from the existing I-275 ROW. Based on the FDEP report, 3 USTs were installed on the property and were removed at a later date. There was 1 reported contamination discharge that occurred on February 22, 1991. The contaminant was listed as unleaded gas and the affected media was the surrounding soil. The remediation efforts have been completed and there is no immediate contamination risk at this time. Based on the documented historical discharge and proximity to the ROW, this facility is given a risk ranking of "LOW."

Site No. 13 – Racetrac #225 (Vacant Lot) 715 E Fowler Avenue Tampa, FL 33612

• Concern: Petroleum Products

FDEP#: 8625746Risk: MEDIUM

During site reconnaissance this site was observed to be a vacant lot of land. The site is located approximately 600 feet from the existing I-275 ROW. There was no detection of monitor wells. Based on the FDEP report, this site was once used as a gas station. 3 USTs were installed in 1977. In 1995, all 3 tanks were removed from the site. There was 1 reported contamination discharge that occurred on June 28, 1994. The contaminant and contamination media are unknown. However, there is a high likelihood the spill contained some form of petroleum product, considering when it occurred. The cleanup work status is currently considered "inactive." Based on the current regulatory status and an observational sweep of the property, this facility is given a risk ranking of "MEDIUM."

Site No. 14 – Citgo #119-Forest Hills (Currently Motel 6) 325 E Fowler Avenue Tampa, FL 33612

Concern: Petroleum Products

• **FDEP#**: 8625746

Risk: NO

During site reconnaissance, this site was observed to be currently operating as a motel. The site is located approximately 300 feet from the existing I-275 ROW. Historically, this facility has operated as a gas station. Based on the FDEP report, 6 USTs were installed on site, 3 in 1968 and the remaining 3 in 1991. All tanks have since been removed from the property. There was 1 reported contamination discharge which occurred on November 30, 1988. In this instance, the contaminant involved was unleaded gasoline and the affected media was listed as surrounding soil. It is unknown how vast the spill was. The remediation efforts have been completed and the site is not longer at risk. Based on a careful review of best available information and site observations, this site received a risk rating of "NO."

Site No. 15 – Chevron #48114 (Currently Storage Facility) 801 E Fletcher Avenue Tampa, FL 33612

• Concern: Petroleum Products

• **FDEP#**: 8625414

• Risk: NO

During site reconnaissance this site was observed to be operating as a storage facility. The site is located approximately 500 feet from the existing I-275 ROW. Based on the FDEP report, 4 USTs were installed in 1967. In 1987, all 4 tanks were removed. There were 2 instances of contamination discharge on this site. The first discharge occurred on March 1, 1990 and the second occurring on May 8, 1990. In both cases, the contaminated material was unleaded gasoline. The contaminated media in March was unknown. The May spill affected surrounding monitor wells. Since then remediation efforts have been completed and the site is no longer at risk. Based on the documented evidence that all USTs have been removed and cleanup efforts have been completed, this facility is given a risk ranking of "NO."

Site No. 16 – BP Economy #116 309 E Fletcher Avenue Tampa, FL 33612

• Concern: Petroleum Products

FDEP#: 8624776Risk: MEDIUM

During site reconnaissance this site was observed to be currently operating as a combined gas station and convenience store. The site is located approximately 500 feet from the existing I-275 ROW. Several monitor wells were found leading towards the adjacent ROW. Based on FDEP records, the site once contained 5 USTs, all of which were installed no later than 2007. The 2 most recently installed tanks are the only remaining ones on site. There was 1 reported instance of contamination discharge that occurred on November 30, 1988. The primary contaminant was waste oil and the contaminated media involved comprised ground water, soil, and surrounding monitor wells. The cleanup status of the discharge is still listed as inactive. Based on this information and site observations, this facility is given a risk ranking of "MEDIUM."

Site No. 17 – Nick's Autorama 802 E Fletcher Avenue Tampa, FL 33612

• Concern: Petroleum Products

FDEP#: 9201773Risk: LOW

During site reconnaissance this site was observed to be a dilapidated, vacant property. The site is located approximately 500 feet from the existing I-275 ROW. There is evidence that this was once a gas station based on the presence of a pump island and several vent pipes. There were also numerous monitor wells found near the site ROW. Based on FDEP records, there were 4 USTs installed on the site. The install date is unknown but all 4 tanks were removed in September 30, 1992. There was 1 reported instance of contamination discharge that occurred on June 24, 1992. The discharged contaminate was listed as waste oil and the contaminated media involved was soil, groundwater, and the surrounding monitor wells. The remediation efforts for this site have been completed and there is no existing contamination risk. Based on this information and site observations this facility is given a risk ranking of "LOW."

Site No. 18 – Cindy's European Imports (Currently JAGUAR Dealership) 320 E Fletcher Avenue Tampa, FL 33612

• Concern: Petroleum Products

FDEP#: 9200794Risk: LOW

During site reconnaissance this site was observed to be a luxury car dealership. The site is located approximately 400 feet from the existing I-275 ROW. Based on the FDEP report, 5 USTs were installed in 1994. There is evidence that this was once a gas station based on the presence of a pump island and vent pipes. There were also several monitor wells found near the site ROW. Based on FDEP records, there were 4 USTs installed on the site. The install date is unknown but all 4 tanks were removed in September 30, 1992. There were 2 reported instances of contamination discharge. The first occurred on March 16, 1992. The discharged contaminate was listed as unknown but affected surrounding groundwater and soil. The second discharge occurred on April 4, 1992. The contaminant was listed as unleaded gasoline and the affected media is unknown. The remediation efforts for this site have been completed and there is no existing contamination risk. Based on this information and its proximity to the ROW, this facility is given a risk ranking of "LOW."

Site No. 19 – Speed Shop 702 E Bears Avenue Tampa, FL 33613

• Concern: Petroleum Products

• **FDEP#**: Unknown

• Risk: LOW

During site reconnaissance, this site was observed to be auto supply retailer. The site is located approximately 300 feet from the existing I-275 ROW. There is evidence that this was once a gas station based on the presence of an out of service pump island and delineation of pavement

surfaces. There were also several monitor wells leading towards the adjacent ROW. This site was not found in the FDEP report. It was added due to its close proximity to the I-275 study area. Once inspected, there were several indicators to conclude that this site has a possible contamination risk. Since there is no anticipated ROW required for this project and this location is 300 feet from the ROW, this facility is given a risk ranking of "LOW."

Site No. 20 – Food Bag #532 701 E Bear Avenue Tampa, FL 33613

• Concern: Petroleum Products

FDEP#: 8627245Risk: LOW

During site reconnaissance, this site was observed to be a joint convenient store and gas station. The site is located approximately 300 feet from the existing I-275 ROW. There was no visual evidence of a remediation pumping station or monitor wells. Based on FDEP records, there were 11 USTs installed from 1976 to May 1999. There were 2 reported instances of contamination discharge. The first occurred on August 8, 1990. The contaminant is unknown and the media affected was listed as surrounding soil and ground water. The cleanup status for this discharge is complete and no risk remains. The second reported discharge occurred on April 4, 2004. The contaminant involved was unleaded gas and the affected media is listed as unknown. The cleanup status is listed as complete and no risk remains. The remediation efforts for this site have been completed and there is no existing contamination risk. Based on this information, this facility is given a risk ranking of "LOW."

Site No. 21 -Chevron-Bearss #192 301 E Bearss Avenue Tampa FL 33613

Concern: Petroleum Products

FDEP#: 8624986Risk: HIGH

During site reconnaissance, this site was observed to be a combined convenient store and gas station. The site is located approximately 500 feet from the existing I-275 ROW. There were several monitor wells found leading towards the adjacent ROW. Based on the FDEP report, there were 11 USTs installed from 1982 to 2004. Of the 11 tanks, only 3 remain in service. The others have all been removed from the site. A total of 3 contaminant discharges were reported for the property. The first reported contamination discharge occurred on December 27, 1988. The contaminant was listed as generic gasoline and the media affect was the surrounding soil and monitor wells. The second occurrence took place on May 24, 1993. Unleaded gas was the primary contaminant and the media affected was listed as unknown. This contamination cleanup is still ongoing. The last instance occurred on October 29, 1997. Based on the current regulatory status, and several concerning site observations, the facility is given a risk ranking of "HIGH."

Site No. 22 – Kwick Pep #312 (Currently Calypso Divers) 403 Bearss Avenue Tampa, FL 33613

Concern: Petroleum Products

FDEP#: 8625144Risk: LOW

During site reconnaissance, this site was observed to be a retail store selling diving equipment. The site is located approximately 500 feet from the existing I-275 ROW. There was 1 monitor well found on site but it was at least 15 feet from adjacent ROW. Based on the FDEP report, 3 USTs were installed on July 1, 1974. All tanks have since been removed from the site. There were 2 reported instances of contamination discharge. The first occurred on December 18, 1988. The contaminant is unknown and the media affected was listed as surrounding monitor wells. The cleanup status for this discharge is complete and no risk remains. The second reported discharge occurred on January 5, 1990. The contaminant involved was listed as unknown; however, it is very likely that the contaminant source is from a petroleum product. The affected media was listed as unknown. The cleanup status was listed as complete and no risk remains. The remediation efforts for this site have been completed and there is no existing contamination risk. Based on this information and site observations, this facility is given a risk ranking of "LOW."

7.0 SUMMARY OF FINDINGS AND RECOMMENDATIONS

Twenty-two sites within the project limits were identified as having the potential for contamination: 12 sites were rated LOW, 6 sites were rated MEDIUM, 2 sites were rated HIGH and 2 sites were rated as NO.

A Level 2 Contamination Assessment will likely be performed for the sites rates as having a MEDIUM or HIGH potential for contamination prior to beginning construction. The contamination assessment would be conducted to the degree necessary to determine levels of contamination and evaluate clean-up options and the associated costs, if necessary. Subsequent sampling/analysis would occur in order to avoid and/or minimize the acquisition of contaminated ROW areas and potential impacts on construction activities during excavation and/or dewatering in these areas, as appropriate.

The Level 2 Contamination Assessment would include field screening and the collection of soil and groundwater samples for laboratory analysis, where applicable. If the results of the testing indicate no evidence of soil or groundwater contamination, the rating of the site would likely be revised downward. Typically, the rating of field-tested sites with no evidence of contamination would be revised to LOW. Because of the nature of the businesses conducted or formerly conducted (e.g. spill incident sites), some sites could remain rated as having a MEDIUM potential, even if field-testing did not reveal the presence of contamination.

8.0 CONCLUSIONS

Based on the findings of the study and the risk rankings noted above, the following conclusions are being made:

For the sites ranked "NO" for potential contamination, no further action is planned. This site have been evaluated and determined not to have any potential environmental risk to the study area at this time.

For sites ranked "LOW" for potential contamination, no further action is required at this time. These sites/facilities have potential to impact the study area, but based on select variables have been determined to have low risk to the corridor at this time. Variables that may change the risk ranking include a facility's non-compliance to environmental regulations, new discharges to the soil or groundwater, and modifications to current permits. Should any of these variables change, additional assessment of the facilities would be conducted.

For those locations with a risk ranking of "MEDIUM" or "HIGH", Level II field screening will likely be conducted. These sites have been determined to have potential contaminants, which may impact the proposed construction of the I-275 project. A soil and groundwater sampling plan will likely be developed for each site. The sampling plan will provide sufficient detail as to the number of soil and groundwater samples to be obtained and the specific analytical tests to be performed. A site location sketch for each facility showing all proposed boring locations and groundwater monitoring wells will likely be prepared.

Additional information may become available or site-specific conditions may change from the time this report was prepared and will be considered prior to proceeding with any roadway construction.

9.0 References

- 1. Environmental Data Management, Inc. Environmental Data Report. November 25, 2014. Field reviews conducted in December 2014.
- 2. Florida Department of Environmental Protection, Oculus Data Management System.
- 3. URL http://dwmedms.dep.state.fl.us/Oculus/servlet/login (accessed in December 2014).
- 4. Florida Department of Environmental Protection, Bureau of Emergency Response. Spill Incident Reports. December 2014.
- 5. Florida Department of Transportation, Efficient Transportation Decision Making Summary Report. December 2014.
- 6. Hillsborough County Environmental Protection Commission. Old Landfill Investigation Program. December 2014.
- 7. Hillsborough County Property Appraiser's website. URL http://www.hcpafl.org/www/index.shtml (December 2014).
- 8. Hillsborough County Solid Waste Department. December 2014.
- Hillsborough County Surveying Division website. URL http://www.hillsboroughcounty.org/realestate/aerials/photoinfo.cfm (accessed in January 2015).
- 10. United States Environmental Protection Agency Enforcement and Compliance History Online.URL http://63.160.3.204/echo/compliance_report.html (accessed in July and August 2008).
- 11. United States Department of Agriculture Soil Conservation Service (now Natural Resources Conservation Service), Soil Survey of Hillsborough County, Florida. May 1989.

Appendix A. Environmental Data Report



Florida Department of Transportation

RICK SCOTT GOVERNOR

605 Suwannee Street Tallahassee, FL 32399-0450 JIM BOXOLD SECRETARY

ETDM Summary Report

Project #13854 - I-275 from north of MLK Jr. Blvd. to north of Bearss Ave.

Programming Screen - Published on 02/07/2014

Printed on: 3/03/2015

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Screening Summary Reports

Introduction to Programming Screen Summary Report

The Programming Screen Summary Report shown below is a read-only version of information contained in the Programming Screen Summary Report generated by the ETDM Coordinator for the selected project after completion of the ETAT Programming Screen review. The purpose of the Programming Screen Summary Report is to summarize the results of the ETAT Programming Screen review of the project; provide details concerning agency comments about potential effects to natural, cultural, and community resources; and provide additional documentation of activities related to the Programming Phase for the project. Available information for a Programming Screen Summary Report includes:

- Screening Summary Report chart
- Project Description information (including a summary description of the project, a summary of public comments on the project, and community-desired features identified during public involvement activities)
- Purpose and Need information (including the Purpose and Need Statement and the results of agency reviews of the project Purpose and Need)
- Alternative-specific information, consisting of descriptions of each alternative and associated road segments; an overview of ETAT Programming Screen reviews for each alternative; and agency comments concerning potential effects and degree of effect, by issue, to natural, cultural, and community resources.
- Project Scope information, consisting of general project commitments resulting from the ETAT Programming Screen review, permits, and technical studies required (if any)
- Class of Action determined for the project
- Dispute Resolution Activity Log (if any)

The legend for the Degree of Effect chart is provided in an appendix to the report.

For complete documentation of the project record, also see the GIS Analysis Results Report published on the same date as the Programming Screen Summary Report.

#13854 I-275 from north of MLK Jr. Blvd. to north of Bearss Ave.

District:District 7Phase:Programming ScreenCounty:HillsboroughFrom:north of MLK Jr Blvd (SR 574)Planning Organization:FDOT District 7To:north of Bearss Ave (SR 678)

Plan ID: Not Available Financial Management No.: 43182112201

Federal Involvement: Maintain Federal Eligibility Federal Permit Federal Action Federal Funding

Contact Information: Kirk Bogen (813) 975-6448 kirk.bogen@dot.state.fl.us

Snapshot Data From: Project Re-Published 2/07/2014

Issues and Categories are reflective of what was in place at the time of the screening event.

	Social and Economic			С	ultu	ral	Natural				Physical										
	Land Use Changes	Social	Relocation Potential	Farmlands	Aesthetic Effects	Economic	Mobility	Section 4(f) Potential	Historic and Archaeological Sites	Recreation Areas	Wetlands	Water Quality and Quantity	Floodplains	Wildlife and Habitat	Coastal and Marine	Noise	Air Quality	Contamination	Infrastructure	Navigation	Special Designations
Alternative #1 - Alterntive 1 From: north of MLK Jr Blvd (SR 574) To: north of Bearss Ave (SR 678) Re-Published: 02/07/2014 Reviewed from 08/01/2013 to 09/15/2013)	3	3	3	2	2	3	3	3	3	3	3	3	3	2	2	3	2	2	2	2	2

Purpose and Need

Purpose and Need

Purpose and Need Statement

The purpose of the project is to provide an alternative to general use lanes during peak use period which in turn improves the corridor's capacity, overall safety and operating conditions of the facility within the project limits.

Need

A capacity improvement is needed along I-275 from north of Martin Luther King Jr. Boulevard to north of Bearss Avenue to improve projected future capacity deficiencies; to accommodate projected population and employment growth; and decrease the crash rates along this segment of I-275, which are higher than the statewide average crash rates. Each of these factors is discussed in more detail below.

Plan Consistency

The project is not included in the FDOTs Approved Strategic Intermodal System (SIS) Highway Component 2035 Cost Feasible Plan, dated December 2009. The project is not identified as Cost Feasible in the Hillsborough County Metropolitan Planning Organization's (MPO's) 2035 Long Range Transportation Plan (LRTP), adopted in December 2009 (with amendments in 2010, 2011, and 2012). However, much of the corridor is identified in the LRTP as an unfunded need. This includes the following segments:

I-275south of Osborne to north of Fowler 8 lanes to 10 lanes + 2 special use lanes I-275 north of Fowler to north of Fletcher 6 lanes to 8 lanes + 2 special use lanes I-275 north of Fletcher to I-75 6 lanes to 8 lanes + 2 special use lanes

The project is being evaluated as part of several other managed lane projects within the Tampa Bay region along the majority of I-275, I-75 and I-4 within District 7. The FDOT will coordinate with the Hillsborough County MPO throughout the course of the study.

As an SIS facility and part of the regional roadway network, I-275 is included in the Regional 2035 Long Range Transportation Plan developed by the West Central Florida MPOs Chairs Coordinating Committee (CCC) and adopted in January 2010. If the managed lanes are found to be feasible, FDOT will work with the Hillsborough County MPO to amend the 2035 Cost Feasible LRTP to include this project and make sure it is consistent with the County Comprehensive Plan.

Regional Connectivity

I-275 is a north-south interstate highway that is a major trade and tourism corridor. I-275 is part of the Florida Strategic Intermodal System (SIS), which is comprised of facilities and services of statewide and interregional significance. The SIS is a statewide network of highways, railways, waterways and transportation hubs that handle the bulk of Florida's passenger and freight traffic. This section of I-275 is in close proximity to the I-275 connection with I-4, and to the north of the project limits, I-275 connects with I-75. Enhancing the capacity and preserving the operational integrity and regional functionality of I-275 is critical to mobility, as it is a vital link in the transportation network that connects the Tampa Bay region to the remainder of the state and the nation.

Safety/Crash Rates

Based on crash data from the Florida Department of Highway Safety and Motor Vehicles, there were 2,867 crashes recorded in the project limits during the five year period of 2006 through 2010. There were a total of 1,556 injuries and 9 fatalities. Rear end crashes were the most frequent type of crash, and they accounted for 54% of the total crashes. Sideswipe crashes accounted for 10% and angle crashes accounted for 6% of the total crashes. The remaining 30% of the crashes were caused by vehicles hitting a concrete barrier wall, colliding with a moveable or fixed object, and other types of crashes. The crash rates were higher than the average statewide crash rate for urban interstates along mainline sections and around the interchanges within the project limits. The crash rate for the study area ranged from 0.79 to 2.70 per million vehicle miles, while the statewide average for this type of facility was 0.691. The crash data for the five year period of 2006 through 2010 is presented in **Table A**.

It is anticipated that safety will be enhanced due to capacity improvements along the project limits. Roadway congestion will be reduced, thereby decreasing potential conflicts with other vehicles. The safety project currently under construction is anticipated to correct some of the existing deficiencies.

Emergency Evacuation

I-275 is a critical evacuation route and is shown on the Florida Division of Emergency Management's evacuation route network.

Future Population and Employment Growth in Corridor

According to the Hillsborough County MPO's 2035 Long Range Transportation Plan, adopted in December 2009, the 2006 population of Hillsborough County was 1,173,360 and was anticipated to increase to 1,729,300 by 2035. This reflected a population growth of 555,940 (47%), an average annual increase of about 1.3 percent per year from the 2006 estimate. Based on the above source, employment in 2006 was 759,300 and is projected to be 1,175,920 in 2035. This reflects an increase of 416,620 (55%) and an average annual increase of about 1.5 percent per year from the 2006 estimate. These socioeconomic projections are used in the Tampa Bay Regional Planning Model (TBRPM) to estimate travel demand in the future.

According to the Hillsborough County MPO's 2035 Long Range Transportation Plan, most of the anticipated growth is projected to occur within the urban service area. Although the greatest increases in total employment will take place in Westshore and around the University of South Florida, substantial

gains are expected for areas surrounding the central Downtown and in the Brandon area. Future residential and employment densities are still expected to be highest in existing urban centers. Future population will be primarily concentrated within the neighborhoods surrounding Tampas Downtown urban core and University of South Florida. Major employment concentrations are found within activity centers including downtown Tampa, the Westshore Business District and the University of South Florida.

I-275 is an important link for travelers in the Tampa Bay area as it provides regional accessibility to area tourist and recreational destinations, major employment/activity centers, and is a popular and convenient route for commuters and other work-related travel both north and south of the area. Normal traffic growth associated with increasing population in the Tampa Bay region, as well as traffic growth from increased development activity in downtown Tampa, further reinforce the need for improvements in the I-275 corridor.

Current and Future Traffic

In 2010, I-275 from north of Martin Luther King Jr. Boulevard to north of Bearss Avenue in Hillsborough County carried 49,000 - 154,000 Average Annual Daily Traffic (AADT), with 5% truck traffic. By 2035, I-275 within the project limits is projected to have volumes ranging between 129,600 and 233,800 AADT. The existing volume ranges on I-275 (2010 AADT) within the limits stated above were taken directly from the 2010 Florida Traffic Information (FTI) DVD, which was developed by the FDOT Transportation Statistics Office. The future year (2035) projections within the same limits were derived from the current Tampa Bay Regional Planning Model (TBRPM), utilizing a 0.95 MOCF on TBRPM Volumes. The truck percentage of 5% was derived by taking an average of truck percentages from all of the count stations along the corridor. Based on the Generalized Annual Average Daily Volumes for a six-lane freeway from the FDOT 2009 Quality/Level of Service (LOS) Handbook, the segment between Martin Luther King Jr. Boulevard and Fowler Avenue is operating at an unacceptable LOS LOS F, the segment from Fowler Avenue to Fletcher Avenue is operating at LOS D, with the segment from Fletcher Avenue to north of Bearss Avenue operating at LOS "C". Without the proposed improvement, the operating conditions will continue to deteriorate and will operate at LOS "F" for the entire project limits by 2035. The adopted LOS standard for I-275 in this area is "D". The 2010 and 2035 AADT and LOS information is presented in **Table B**.

Multi-Modal Service

Existing transit service in Hillsborough County within the project limits is operated by the Hillsborough Area Regional Transit (HART). HART currently operates three Commuter Express routes that travel on I-275 within the project limits for a portion of their service. The express routes operate in the AM and PM peak hours. Within and/or near the project limits, Route 20X (Pasco / Lutz Express) travels from the Marion Transit Center (MTC) to Fletcher Avenue, Route 50X (Citrus Park / Carrollwood Express) travels from the MTC to Busch Boulevard, and Route 51X (New Tampa / Pasco Express) operates from MTC to Bearss Avenue. Future transit service (express routes) within and adjacent to the project limits is listed in the Hillsborough County MPO's 2035 Long Range Transportation Plan, and the HART Transit Development Plan (FY2012 FY2021).

Access to Intermodal Facilities and Freight Activity Centers

I-275 is part of the highway network that provides access to regional intermodal facilities/freight activity centers such as the Dome Industrial Center, South Central CSXT Corridor, Saint Petersburg Seaport, Gateway Triangle, Tampa International Airport, the Port of Tampa, and Saint Petersburg-Clearwater International Airport. As such, I-275 has been designated as an SIS corridor. Improvements to I-275 within the project limits will enhance access to activity centers in the area, and movement of goods and freight in the greater Tampa Bay region.

Purpose and Need Reviews

FL Department of Economic Opportunity

Acknowledgement	Date Reviewed	Reviewer	Comments
Understood		Chris Wiglesworth (chris.wiglesworth@deo. myflorida.com)	No Purpose and Need comments found.

FL Department of Environmental Protection

Acknowledgement	Date Reviewed	Reviewer	Comments
Understood	09/11/2013	Lauren Milligan (lauren.milligan@dep.stat e.fl.us)	No Purpose and Need comments found.

FL Department of State

Acknowledgement	Date Reviewed	Reviewer	Comments
Understood		Alyssa McManus (ammcmanus@dos.state. fl.us)	No Purpose and Need comments found.

FL Fish and Wildlife Conservation Commission

Acknowledgement	Date Reviewed	Reviewer	Comments
Understood		Scott Sanders (scott.sanders@myfwc.co m)	No Purpose and Need comments found.

Federal Highway Administration

Acknowledgement	Date Reviewed	Reviewer	Comments
Accepted	09/12/2013	Linda Anderson (linda.anderson@dot.gov)	FHWA has reviewed the Purpose and Need for ETDM # 13854 and has the following comments:
			The Project Description did not mention how the I-275 bridge over the Hillsborough River will be widened to accommodate additional lanes. Please describe.
			2. What public outreach has been conducted for this project, and has there been any documented input provided by any of the groups affected by this project?
			3. The Purpose and Need states that this project is not identified in the Cost Feasible Plans of the Hillsborough County Metropolitan Planning Organization's (MPO's) 2035 Long Range Transportation Plan (LRTP). Please note that in order to meet planning consistency requirements this project must be consistent in the cost affordable portion of the LRTP as well as the current TIP/STIP.

Hillsborough County MPO

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Acknowledgement	Date Reviewed	Reviewer	Comments
Understood	09/13/2013		The MPO is committed to planning for and providing a multi-modal transportation system. The stated purpose of this project is to "provide an alternative to general use lanes." Are treatments such as transit only lanes, toll managed lanes, or elevated reversible lanes being considered? The purpose does not indicate what alternatives are being considered.

National Marine Fisheries Service

Acknowledgement	Date Reviewed	Reviewer	Comments
Understood	08/12/2013	David Rydene (David.Rydene@noaa.go v)	No Purpose and Need comments found.

Natural Resources Conservation Service

Acknowledgement	Date Reviewed	Reviewer	Comments
Understood		Rick Robbins (rick.a.robbins@fl.usda.go v)	No Purpose and Need comments found.

Southwest Florida Water Management District

Acknowledgement	Date Reviewed	Reviewer	Comments
Understood		Monte Ritter (Monte.Ritter@swfwmd.st	No Purpose and Need comments found.
		ate.fl.us)	

US Army Corps of Engineers

Acknowledgement	Date Reviewed	Reviewer	Comments
Understood		Garett Lips (Garett.G.Lips@usace.ar my.mil)	No Purpose and Need comments found.

US Coast Guard

Acknowledgement	Date Reviewed	Reviewer	Comments
Understood	10/29/2013		Any alternative that involves modifying the I-275 Bridges that cross the Hillsborough River at mile 7.7 will require a Coast Guard Permit.

US Environmental Protection Agency

	3-11-7		
Acknowledgement	Date Reviewed	Reviewer	Comments

Understood	09/14/2013	ov)	The Purpose and Need Statement indicates that the purpose of the project is to provide an alternative to general use lanes during peak use period which in turn improves the corridor's capacity, overall safety and operating conditions of the facility within the project limits. The purpose and need does not provide adequate detail regarding the project and what type of general use lanes are planned. The can include bus and transit lanes only, high-occupancy toll (HOT) lanes, high-occupancy vehicle (HOV) lanes, additional general use lanes or a combination of these. The project description and purpose and need statement should be rewritten to include more detail regarding the project.
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US Fish and Wildlife Service

Acknowledgement	Date Reviewed	Reviewer	Comments
Understood	08/22/2013	(Jane_Monaghan@fws.g ov)	Honestly, it is difficult to discern from the project description exactly what this proposal entails. If existing lanes are being converted from general use to designated use lanes such as toll road or multi-passenger vehicles there would be no involvement from our agency. If the project involves adding additional lanes and there might be impacts to adjacent ecosystems then we would like to comment further.

Project Description Data

Project Description

Project Description Summary

The Florida Department of Transportation (FDOT) is conducting a Project Development and Environment (PD&E) study to evaluate capacity and operational improvements along Interstate 275 (I-275) from north of Martin Luther King Jr. Boulevard (SR 574) to north of Bearss Avenue (SR 678 / CR 582) in Hillsborough County, FL. The project distance is approximately 9.57 miles. This includes the study of multi-lane capacity improvements along I-275 that are a continuation of the Tampa Interstate Study (TIS) proposed managed lanes (noted as express lanes) from the I-275 downtown Tampa interchange area to Martin Luther King Jr. Boulevard exit. The proposed project is anticipated to utilize the existing right of way (ROW). It is estimated that the majority of the improvements will be located within the median from Martin Luther King Jr. Blvd. to north of Waters Ave. North of Waters Ave. additional improvements may have to occur to the outside since the existing median is narrower. Interchange improvements will be evaluated based on mainline improvements. Alternatives for the mainline and interchange improvement will be developed as part of the PD&E study. The appropriate studies will be prepared should interchange operation improvements or modification be proposed as part of the PD&E study. The Department will evaluate retrofitting existing ponds when possible and some ROW may be needed for additional ponds when the existing ponds cannot be modified.

For the majority of the project limits, as it currently exists, I-275 is a six-lane divided limited access urban interstate highway, with an auxiliary lane from I-4 to Dr. Martin Luther King Jr. Boulevard. The existing roadway has 12 foot lanes, 12 foot inside and outside shoulders (10 foot paved) and generally open drainage with median widths that vary from 40 to 65 feet. The exception is north of Bearss Avenue, where it is a four-lane divided limited access urban interstate highway; however, this segment is presently under construction to become a six-lane facility and was recently opened to traffic in Fall 2012.

No costs for this project are available at this time. The funding source has not been identified to date; however, the source will likely be tolls (bonds), public/private partnership, or a combination thereof. If a project/alternative is determined feasible, the Department will coordinate with the MPO to include in their Cost Feasible LRTP.

Summary of Public Comments

Summary of Public Comments is not available at this time.

Justification

No comments have been received to date on this project. Coordination with the public will be conducted as part of the PD&E study.

Planning Consistency Status

Planning Consistency Status

No

The project is not identified as Cost Feasible in the Hillsborough County Metropolitan Planning Organization's (MPO's) 2035 Long Range Transportation Plan (LRTP), adopted in December 2009 (with amendments in 2010, 2011, and 2012). However, much of the corridor is identified in the LRTP as an unfunded need. This includes the following segments: I-275 - south of Osborne to north of Fowler - 8 lanes to 10 lanes + 2 special use lanes I-275 - north of Fowler to north of Fletcher - 6 lanes to 8 lanes + 2 special use lanes I-275 - north of Fletcher to I-75 - 6 lanes to 8 lanes +_2 special use lanes The FDOT will coordinate with the Hillsborough County MPO throughout the course of the study.

Currently Adopted CFP-LRTP?

Attachments

LRTP Pages - https://etdmpub.fla-etat.org/est/servlet/blobViewer?blobID=14947

Federal Consistency Determination

Date: 09/11/2013

Determination: CONSISTENT with Coastal Zone Management Program.

Lead Agency

Federal Highway Administration

Participating and Cooperating Agencies

No Cooperating Agencies have been identified. No Participating Agencies have been identified.

Exempted Agencies

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Agency Name	Justification	Date
US Forest Service	There are no USFS resources in the project area.	07/31/2013
Federal Transit Administration	FTA has requested to be exempt from reviewing any non-transit projects.	08/24/2012
National Park Service	There are no NPS resources within a 1/4 mi. of the project.	07/31/2013

Community Desired Features

No desired features have been entered into the database. This does not necessarily imply that none have been identified.

User Defined Communities Within 500 Feet

No user defined communities were found within a 500 ft. buffer distance for this project.

Census Places Within 500 Feet

- Lake Magdalene
- Lutz
- TampaUniversity

Alternative #1 - Alterntive 1

Alternative Description

Name	From	То	Type	Status	Total Length	Cost	Modes	SIS
	north of MLK Jr	north of Bearss		ETAT Review				
Alterntive 1	Blvd (SR 574)	Ave (SR 678)	Widening	Complete	? mi.		Roadway	Υ

Segment Description(s)

Location and Length

Segment No.	Name	Beginning Location	Ending Location	Length (mi.)	Roadway Id	ВМР	ЕМР
10320000 (MP 1.45 to 11)	10320000 (MP 1.45 to 11)	north of MLK Jr Blvd	north of Bearss Ave	9.572	10320000		

Jurisdiction and Class

Segment No.

10320000 (MP 1.45 to 11)

Segment No.	Jurisdiction	Urban Service Area	Functional Class
10320000 (MP 1.45 to 11)	FDOT	In	URBAN: Principal Arterial - Interstate

AADT

Lanes

Config

Base Conditions

10320000 (MP 1.45 to 11)	2010	15900	6	Lanes Freeway		
Interim Plan						
Segment No.	Year	AADT	Lanes	Config		

Needs Plan

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Segment No.	Year	AADT	Lanes	Config
10320000 (MP 1.45 to 11)	2035	229000	8	Lanes Freeway

Cost Feasible Plan

			1	1
Segment No.	Year	AADT	Lanes	Config
10320000 (MP 1.45 to 11)	2035			

Funding Sources

No funding sources found.

Project Effects Overview for Alternative #1 - Alterntive 1

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Issue	Degree of Effect	Organization	Date Reviewed
Social and Economic			
Land Use Changes	0 None	FL Department of Economic Opportunity	09/13/2013
Land Use Changes	3 Moderate	Hillsborough County MPO	09/15/2013
Land Use Changes	1 Enhanced	FDOT District 7	09/13/2013
Social	3 Moderate	US Environmental Protection Agency	09/15/2013
Social	3 Moderate	FDOT District 7	09/13/2013
Social	3 Moderate	Federal Highway Administration	09/12/2013
Social	3 Moderate	Hillsborough County MPO	09/15/2013
Relocation Potential	3 Moderate	Federal Highway Administration	09/12/2013
Relocation Potential	2 Minimal	FDOT District 7	09/13/2013
Farmlands	2 Minimal	Natural Resources Conservation Service	08/13/2013
Aesthetic Effects	2 Minimal	FDOT District 7	09/13/2013

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Economic	1	Enhanced	FL Department of Economic Opportunity	09/13/2013
Economic	3	Moderate	Hillsborough County MPO	09/15/2013
Economic	1	Enhanced	FDOT District 7	09/13/2013
Mobility	1	Enhanced	FDOT District 7	09/13/2013
Mobility	3	Moderate	Hillsborough County MPO	09/15/2013
Cultural				
Section 4(f) Potential	3	Moderate	Federal Highway Administration	09/12/2013
Historic and Archaeological Sites	3	Moderate	Federal Highway Administration	09/12/2013
Historic and Archaeological Sites	3	Moderate	FL Department of State	09/13/2013
Recreation Areas	2	Minimal	FL Department of Environmental Protection	09/11/2013
Recreation Areas	0	None	Southwest Florida Water Management District	09/09/2013
Recreation Areas	3	Moderate	Federal Highway Administration	09/12/2013
Recreation Areas	2	Minimal	US Environmental Protection Agency	09/14/2013
Natural				
Wetlands	2	Minimal	Southwest Florida Water Management District	09/09/2013
Wetlands	3	Moderate	US Army Corps of Engineers	09/05/2013
Wetlands	2	Minimal	National Marine Fisheries Service	08/12/2013
Wetlands	2	Minimal	US Environmental Protection Agency	09/15/2013
Wetlands	2	Minimal	FL Department of Environmental Protection	09/11/2013
Water Quality and Quantity	3	Moderate	Southwest Florida Water Management District	09/09/2013
Water Quality and Quantity	2	Minimal	FL Department of Environmental Protection	09/11/2013
Water Quality and Quantity	3	Moderate	US Environmental Protection Agency	09/15/2013
Floodplains	2	Minimal	US Environmental Protection Agency	09/15/2013
Floodplains	3	Moderate	Southwest Florida Water Management District	09/09/2013
Wildlife and Habitat	2	Minimal	FL Fish and Wildlife Conservation Commission	08/26/2013
Wildlife and Habitat	2	Minimal	Southwest Florida Water Management District	09/09/2013
Coastal and Marine	2	Minimal	Southwest Florida Water Management District	09/09/2013
Coastal and Marine	2	Minimal	National Marine Fisheries Service	08/12/2013
Physical				
Noise	3	Moderate	Federal Highway Administration	09/12/2013
Air Quality	2	Minimal	US Environmental Protection Agency	09/15/2013
Contamination	2	Minimal	FL Department of Environmental Protection	09/11/2013

Contamination	2	Minimal	Southwest Florida Water Management District	09/09/2013
Contamination	2	Minimal	US Environmental Protection Agency	09/15/2013
Infrastructure	2	Minimal	Southwest Florida Water Management District	09/09/2013
Navigation	2	Minimal	US Coast Guard	10/29/2013
Navigation	2	Minimal	US Army Corps of Engineers	09/05/2013
Special Designations				
Special Designations	2	Minimal	US Environmental Protection Agency	09/15/2013
Special Designations	2	Minimal	Southwest Florida Water Management District	09/09/2013

ETAT Reviews and Coordinator Summary: Social and Economic

Land Use Changes

Project Effects

Coordinator Summary Degree of Effect:

3 Moderate assigned 12/23/2013 by FDOT District 7

Comments:

The Florida Department of Transportation (FDOT) has evaluated comments from the Hillsborough County Metropolitan Planning Organization (MPO). Florida Department of Economic Opportunity (DEO), and FDOT Community Liaison Coordinator (CLC), and recommends a Degree of Effect (DOE) of Moderate.

The EST GIS analysis identified high density residential, transportation, commercial and services, and medium density residential as the four major existing land uses within the 500-foot buffer distance. The City of Tampa Adopted 2025 Future Land Use Map (FLUM) effective July 29, 2012 shows land use from north of Dr. Martin Luther King Jr. (MLK) to Fowler Avenue. The future land use within these limits is categorized as Residential 10 & 20, Urban Mixed Use, Public/ Semi-Public, Recreational/ Open Space, and Community Commercial. The Unincorporated Hillsborough County Adopted 2025 FLUM effective March 12, 2012 shows land use from Fowler Avenue to north of Bearss Avenue. The future land use within these limits is categorized as Residential 1, 4, and 12 and Office Commercial. There are four Census Designated Places, Tampa, Lake Magdalene, Lutz, and University, within the project area. This project is being conducted in order to be consistent with other managed lane/express lane studies being conducted along I-275 to the south and other interstates within the Tampa Bay region.

The Hillsborough County MPO stated the Tampa Comprehensive Plan identifies Nebraska Avenue as an Urban Redevelopment Community Redevelopment Area (CRA) and Florida Avenue as a mixed-use corridor village. Studies of both of these roads have been conducted by the MPO, City of Tampa, and the FDOT which should be considered during development of this project. The future land use categories surrounding the project are mostly residential with some mixed-use parcels. This project runs through several neighborhoods now protected under the Executive Order on Environmental Justice and impacts should be evaluated during the PD&E. The City of Tampa recently completed the InVision Tampa Master Plan, which focuses on Downtown, the western bank of the Hillsborough River and Nebraska Avenue. The plan proposed Center City streets are neighborhood-focused, connected and calm, creating the environment for new businesses, residential investment, and safe pedestrian and bicycle access around town. This project could attract new development in the Downtown core and reduce congestion for motorists traveling long distances into reach Downtown. Study of the I-275 corridor should include the potential for future Transit Oriented Development sites that have currently been identified by the MPO and The Planning Commission.

The Florida DEO stated the project is compatible with the community's development goals and the Comprehensive Plan for Hillsborough County and the City of Tampa. The City wants to better understand the entrances and exits for the managed lanes, ensure the managed lanes will not preclude a transit corridor within the interstate right-of-way, and ensure the managed lane study will consider the study to convert Tampa and Florida Avenues to two-way street in line with the City's In-Vision Tampa Center City Plan. The project is not within an area of critical state concern (ACSC), does not encroach a military base, and is not within a coastal high hazard area (CHHA).

The FDOT CLC identified four Census Designated Places, Tampa, Lake Magdalene, Lutz, and University, within the project area. The City of Tampa Adopted 2025 Future Land Use Map (FLUM), effective July 29, 2012, identifies future land uses from MLK Jr. Blvd. to Fowler Ave. categorized as Residential 10 & 20, Urban Mixed Use, Public/Semi-Public, Recreational/Open Space, and Community Commercial. The Unincorporated Hillsborough County Adopted 2025 FLUM, effective March 12, 2012, shows future land uses from Fowler Ave. to north of Bearss Ave. categorized as Residential 1, 4 & 12 and Office Commercial. A Degree of Effect of Enhanced was selected because the project supports the future land use designations by providing access and connectivity to the areas that are designated as residential, neighborhood activity centers, employment centers and commercial areas.

(ETDM#13854).

Comments on Effects to Resources:

This portion of Hillsborough County and the area surrounding the proposed project have not been designated non-attainment or maintenance for ozone, carbon monoxide (CO) or particulate matter (PM) in accordance with the Clean Air Act. The proposed project is expected to have minimal impact on air quality.

Generally for transportation projects within the State of Florida, EPA recommends that the environmental review phase of this project consider the need for additional air impact analyses. These types of analyses would include documenting the current pollutant concentrations recorded at the nearest air quality monitors, an evaluation of anticipated emissions, and air quality trend analyses. It is also recommended that environmental reviews of the project include hot spot analyses at the points in time and places where congestion are expected to be greatest or in areas of sensitive receptors. Air quality modeling using an approved software program could be used as a means to determine whether any conformity issues or violations of air quality standards are anticipated within the project area and/or county. The number and types of vehicles traveling along this roadway should be considered and evaluated with regards to air quality conformity and mobile source air toxics. Current and proposed air quality requirements and standards should be used in modeling software programs.

As population growth and vehicle volumes increase, there is the potential to have air quality conformity and non-attainment issues in the future. FDOT, MPOs, municipalities, and regional planning agencies should conduct air quality modeling as traffic forecasts increase.

Additional Comments (optional):

CLC Commitments and Recommendations:

Contamination

Project Effects

Coordinator Summary Degree of Effect:



Minimal assigned 12/23/2013 by FDOT District 7

Comments:

The Florida Department of Transportation (FDOT) has evaluated comments from the U.S. Environmental Protection Agency (USEPA), Florida Department of Environmental Protection (FDEP) and Southwest Florida Water Management District (SWFWMD) and recommends a Degree of Effect of Minimal.

The EST GIS analysis identified the following contamination resources:

100-ft Buffer Distance:

Super Act Wells (2)

Additional Resources within the 200-ft Buffer Distance:

Biomedical Waste (1)

Compliance and Enforcement Tracking Facilities (2)

Storage Tank Contamination Monitoring (1)

Super Act Wells (12)

Additional Resources within 500-ft Buffer Distance:

Biomedical Waste (1)

Compliance and Enforcement Tracking Facilities (2)

Hazardous Waste Facilities (11)

Petroleum Contamination Monitoring Sites (18)

Storage Tank Contamination Monitoring (18)

Super Act Risk Sources (8)

Super Act Wells (62)

USEPA Resource Conservation and Recovery Act (8)

There are also numerous gas stations and other potential contamination sites located at the interchanges and along the project corridor.

The USEPA identified the potential contamination sites listed in the EST GIS analysis. The USEPA commented that additional ROW is needed, there is the potential for additional impacts to these types of facilities and an evaluation of these impacts would need to be considered. It is recommended that a Contamination Screening Evaluation Report (CSER) be completed during the PD&E phase of the project. If any contaminated sites are to be impacted or removed during the construction phase of the project, sampling and analysis should be conducted to determine if pollutants are present above regulatory levels. If high levels of pollutants are identified, remediation may be required prior to commencement of construction of the project. Any anticipated remedial, removal, or cleanup activities should be discussed and outlined in the CSER.

The FDEP also identified the potential contamination sites listed in the EST GIS analysis. The FDEP recommended that the CSER outline specific procedures that would be followed by the applicant in the event drums, wastes, tanks or potentially contaminated soils are encountered during construction. Special attention should be made in the CSER to historical land uses (such as solid waste disposal) that may have an effect on the proposed project, including stormwater retention and treatment areas.

The SWFWMD assigned a DOE of minimal due to the present belief that little or no adverse impacts from contaminated sites are expected. The project is located in a Sensitive Karst Area from approximately 2,700 feet north of Sligh Avenue to approximately 800 feet south of Fowler Avenue, and one reported sinkhole was identified within the 200-foot buffer distance. To minimize groundwater and surface water pollution potential, the FDOT should consider the following: identify specific facilities of interest and develop a plan for proper removal or abandonment; coordinate with FDEP and USEPA and prepare a CSER; avoid known contaminated sites where possible in the selection of the alignment; avoid/minimize construction activity in the proximity to known sinkholes; confirm the presence or absence of existing potable supply wells; evaluate potential stormwater treatment pond sites for the presence of contamination and eliminate contaminated sites as potential pond sites; design and construct stormwater management facilities to avoid breaching the upper confining unit; and consider temporary drainage and erosion control through areas of potential contamination.

The FDOT will prepare a CSER as part of the PD&E study. Any potential contamination source identified will be assessed further during any future design of the project in order to determine the need for remediation during construction.

No comments were received from the Federal Highway Administration (FHWA).

Degree of Effect: 2 Minimal assigned 09/11/2013 by Lauren P. Milligan, FL Department of Environmental Protection

Coordination Document: To Be Determined: Further Coordination Required

Direct Effects

Identified Resources and Level of Importance:

GIS data indicates that there are 11 hazardous waste facilities, 18 petroleum contamination monitoring sites, 19 storage tank contamination monitoring sites and 8 RCRA regulated facilities within the 500-ft. project buffer zone.

Comments on Effects to Resources:

A Contamination Screening Evaluation (similar to Phase I and Phase II Audits) may need to be conducted along the project right-of-way, considering the proximity to potential petroleum and hazardous material handling facilities. The Contamination Screening Evaluation should outline specific procedures that would be followed by the applicant in the event drums, wastes, tanks or potentially contaminated soils are encountered during construction. Special attention should be made in the screening evaluation to historical land uses (such as solid waste disposal) that may have an affect on the proposed project, including stormwater retention and treatment areas.

Additional Comments (optional):

CLC Commitments and Recommendations:

Degree of Effect: Minimal assigned 09/09/2013 by Monte Ritter, Southwest Florida Water Management District

Coordination Document: To Be Determined: Further Coordination Required

Coordination Document Comments:

The SWFWMD has assigned a Degree of Effect (DOE) based on the potential need for increased coordination or effort associated with the SWFWMD s proprietary or regulatory interests and obligations. For this project, a DOE of minimal was assigned to these issues due to the present belief that little or no adverse impacts from contaminated sites are expected. Future permitting should involve routine interaction with the SWFWMD s regulatory staff.

Direct Effects

Identified Resources and Level of Importance:

Information regarding proposed off-site stormwater management facilities will not be available until after the subsequent PD&E and design phases of this project. Therefore, the SWFWMD utilized the FDOT s Environmental Screening Tool (EST) (supplemented with information from the SWFWMD s Geographic Information System (GIS) for identifying potential contaminated sites that may affect subsequent Environmental Resource Permits (ERPs) for the FDOT. The facilities of concern within 200 feet of this I-275 project include (but are not limited to) the following:

Brownfield Locations: No reported locations. Hazardous Waste Facilities: No reported facilities.

Petroleum Contamination Monitoring Sites: No reported sites. Storage Tank Contamination Monitoring: One (1) reported facilities.

Super Act Risk Sources: No reported facilities.
Super Act Wells: Fourteen (14) reported facilities.
Toxic Release Inventory Sites: No reported facilities.
Sensitive Karst Areas: One (1) area (details noted below).

Subsidence Incident Reports: One (1) report (details noted below).

Detailed information regarding known contaminated sites can be obtained from the appropriate GIS themes / layers in the EST. In view of the current / past land uses in the project area, there may be other (unknown) contaminated sites.

Contamination sites (or potential contamination sites) of particular interest to the SWFWMD include the following:

- The fourteen (14) Super Act Wells.

Both the SWFWMD s GIS and the FDOT s EST clearly show the project lies within a Sensitive Karst Area (SKA) from approximately 2700 feet north of Sligh Avenue to approximately 800 feet south of Fowler Avenue. (reference: the FDOT s EST Contamination Map and > Geology > SWFWMD Sensitive Karst Areas layer).

From the SWFWMD s GIS, one (1) reported sinkhole was identified within the 200 foot buffer of the project as follows:

- Old Sink ID #10-034, Sink date 07/12/1991, 520 132nd Avenue 1050 feet south of Fletcher Avenue, Latitude 28-03-59, Longitude 82-27-15

One (1) Subsidence Incident Report was also identified on the FDOT s EST within the 200 foot buffer. Within the one (1) mile buffer, the EST reported a total of twenty nine (29) Subsidence Incident Reports (reference: The FDOT s EST Contamination Map and > Geology > Subsidence Incident Reports layer).

From the SWFWMD s GIS and the FDOT s EST, the project area is characterized by a two-aquifer system that includes the Surficial and Floridan aquifers.

Within a 200 foot buffer of I-275, the pollution potential of the intact Surficial Aquifer is high as indicated by DRASTIC weighted indexes between 181 and 186. The pollution potential of the Floridan Aquifer is lower as indicated by DRASTIC weighted indexes between 151 and 191.

FAVA Surficial Aquifer System:

Classified as More Vulnerable within the 200 foot buffer for 58 + / - % of the project length and Unknown Description for 42 + / - % of the project length. Graphical locations of the Surficial FAVA can be viewed within the FDOT's EST under the Contamination map and > Water Resource > Surficial Aquifer System Response layer.

FAVA Floridan Aquifer System:

Classified as More Vulnerable within the 200 foot buffer for 99 + / - % of the project length and Vulnerable" for the remaining 1 + / - %. Graphical locations of the Floridan FAVA can be viewed within the FDOT's EST under the Contamination map and > Water Resource > Floridan Aquifer System Response layer.

Comments on Effects to Resources:

If encountered and disturbed during construction along the segment route, any contaminated site could result in surface and / or groundwater water pollution, particularly at the location of the fourteen (14) Super Act Wells.

Additional Comments (optional):

The SWFWMD has assigned a Degree of Effect (DOE) based on the potential need for increased coordination or effort associated with the SWFWMD s proprietary or regulatory interests and obligations. For this project, a DOE of minimal was assigned to these issues due to the present belief that little or no adverse impacts from contaminated sites are expected. Future permitting should involve routine interaction with the SWFWMD s regulatory staff.

CLC Commitments and Recommendations:

Degree of Effect: Minimal assigned 09/15/2013 by Madolyn Sanchez, US Environmental Protection Agency

Coordination Document: To Be Determined: Further Coordination Required

Direct Effects

Identified Resources and Level of Importance:

Resources: Soils, groundwater, surface water which have the potential to be negatively affected by contaminated site features such as underground petroleum storage tanks, industrial or commercial facilities with onsite storage of hazardous materials, solid waste facilities, hazardous waste facilities, USEPA RCRA facilities, etc.

Level of Importance: A minimal degree of effect is being assigned to this issue for the proposed project (ETDM #13854).

Comments on Effects to Resources:

EPA is assigning a minimal degree of effect to the contamination issue. There are 4 compliance and enforcement tracking facilities, 11 hazardous waste facilities, 18 petroleum contamination monitoring sites, 19 storage tank contamination monitoring sites, and 8 RCRA regulated facilities within the 500-foot buffer distance. There are few contaminated site features within the 200-foot buffer distance. The project description states that the only additional right-of-way (ROW) needed would be for stormwater treatment areas and interchange improvements. If additional ROW is needed, there is the potential

for additional impacts to these types of facilities and an evaluation of these impacts would need to be considered.

EPA is recommending that a Contamination Screening Evaluation be conducted during the environmental review (PD&E) phase of the project. This type of study should include a survey of the area to confirm the location of current listed contaminated site features, along with other contaminated site features which may have been previously located in the area. Documentation of environmental impacts associated with contaminated sites or contaminated facilities should be included in the report.

If any contaminated sites features (e.g., petroleum storage tanks) are to be impacted or removed during the construction phase of the project, sampling and analysis should be conducted to determine if pollutants are present above regulatory levels. If high levels of pollutants are identified, remediation may be required prior to commencement of construction of the project. Any anticipated remedial, removal, or cleanup activities should be discussed and outlined in the Contamination Evaluation Screening report.

Additional Comments (optional):

CLC Commitments and Recommendations:

Infrastructure

Project Effects

Coordinator Summary Degree of Effect:



2 Minimal assigned 12/23/2013 by FDOT District 7

Comments:

The Florida Department of Transportation (FDOT) has evaluated comments from the Southwest Florida Water Management District (SWFWMD) and recommends a Degree of Effect of Minimal.

The EST GIS analysis identified two Railways within the 100-foot, 200-foot and 500-foot buffer distance, and one Federal Aviation Administration Obstruction (Tower) and one Wireless Antenna Structure Location within the 500-foot buffer distance. The railways are two sets of tracks that I-275 spans over. The first is located along Busch Boulevard and the second is north of the Bearss Avenue interchange.

The SWFWMD assigned a degree of effect of minimal based on the belief that little or no adverse impacts to SWFWMD-owned/controlled infrastructure are expected. It is requested that FDOT avoid disturbing data collection facilities or adjacent survey benchmarks. Coordination with SWFWMD's Data Collection Bureau in Brooksville will be helpful in protecting these infrastructure components. For ETDM #13854, the District has assigned a preapplication file (PA# 400401) for the purpose of tracking its participation in the ETDM review of this project.

The FDOT will assess potential impacts to existing infrastructure and take measures to minimize any project related impacts.

No comments were received from the Federal Highway Administration (FHWA).

Degree of Effect: Minimal assigned 09/09/2013 by Monte Ritter, Southwest Florida Water Management District

Coordination Document: To Be Determined: Further Coordination Required **Coordination Document Comments:**

The SWFWMD has assigned a Degree of Effect (DOE) based on the potential need for increased coordination or effort associated with the SWFWMD s proprietary or regulatory interests and obligations. A DOE of minimal was assigned to these issues due to the present belief that little or no adverse impacts to infrastructure (owned or controlled by the SWFWMD) are expected.

The SWFWMD requests that FDOT avoid disturbing data collection facilities or adjacent survey benchmarks. Coordination with the District's Data Collection Bureau in Brooksville will be helpful in protecting these infrastructure components.

For ETDM #13854, the District has assigned a pre-application file (**PA# 400401**) for the purpose of tracking its participation in the ETDM review of this project. File **PA# 400401** is maintained at the Tampa Service Office of the SWFWMD. Please refer to this pre-application file whenever contacting District regulatory staff regarding this project.

Direct Effects

Identified Resources and Level of Importance:

The following information (regarding SWFWMD owned / controlled / cooperative data collection sites) was obtained from the SWFWMD s GIS system, and was analyzed for information within 500 feet of the I-275 Improvement Project:

SITE_ID: 670754

As portions of the I-275 Improvement project are located within a Sensitive Karst Area, potential sinkhole development is a concern, especially if FDOT proposes deep stormwater management ponds that could potentially breach a confining unit or encroach into any underlying limestone formation.

Additional Comments (optional):

The SWFWMD has assigned a Degree of Effect (DOE) based on the potential need for increased coordination or effort associated with the SWFWMD s proprietary or regulatory interests and obligations. For this I-275 Improvement project, a DOE of minimal was assigned to this issue due to the present belief that little or no adverse impacts to Sensitive Karst Areas are expected. Future permitting should involve routine interaction with the SWFWMD s regulatory staff.

CLC Commitments and Recommendations:

Appendices

PED Comments

Advance Notification Comments

There are no comments for this project.

GIS Analyses

Since there are so many GIS Analyses available for Project #13854 - I-275 from north of MLK Jr. Blvd. to north of Bearss Ave., they have not been included in this ETDM Summary Report. GIS Analyses, however, are always available for this project on the Public ETDM Website. Please click on the link below (or copy this link into your Web Browser) in order to view detailed GIS tabular information for this project:

http://etdmpub.fla-etat.org/est/index.jsp?tpID=13854&startPageName=GIS%20Analysis%20Results

Special Note: Please be sure that when the GIS Analysis Results page loads, the **Project Re-Published 2/07/2014Milestone** is selected. GIS Analyses snapshots have been taken for Project #13854 at various points throughout the project's life-cycle, so it is important that you view the correct snapshot.

Project Attachments

Note: Attachments are not included in this Summary Report, but can be accessed by clicking on the links below:

Date	Type	Size	Link / Description
08/01/2013	Form SF-424: Application for Federal Assistance	98 KB	http://etdmpub.fla-etat.org//est/servlet/blobViewer?blobID=14949 Form SF-424: Application for Federal Assistance
07/31/2013	Hardcopy Map (from Attach Document Tool)	262 KB	http://etdmpub.fla-etat.org//est/servlet/blobViewer?blobID=14948 Project Location Map
07/31/2013	Ancillary Project Documentation	144 KB	http://etdmpub.fla-etat.org//est/servlet/blobViewer?blobID=14947 LRTP Pages
07/24/2013	Project Initiation Notification	87 KB	http://etdmpub.fla-etat.org//est/servlet/blobViewer?blobID=14848 Tables from P&N Statement

Degree of Effect Legend

Color Code	Meaning	ETAT	Public Involvement	
N/A	Not Applicable / No Involvement	There is no presence of the issue in relationship to the project the proposed transportation action.	to the project, or the issue is irrelevant in relationship t	
0	None (after 12/5/2005)	The issue is present, but the project will have no impact on the issue; project has no adverse effect on ETAT resources; permit issuance or consultation involves routine interaction with the agency. The <i>None</i> degree of effect is new as of 12/5/2005.	No community opposition to the planned project. No adverse effect on the community.	
1	Enhanced	Project has positive effect on the ETAT resource or can reverse a previous adverse effect leading to environmental improvement.	Affected community supports the proposed project. Project has positive effect.	
2	Minimal	Project has little adverse effect on ETAT resources. Permit issuance or consultation involves routine interaction with the agency. Low cost options are available to address concerns.	Minimum community opposition to the planned project. Minimum adverse effect on the community.	
2	Minimal to None (assigned prior to 12/5/2005)	Project has little adverse effect on ETAT resources. Permit issuance or consultation involves routine interaction with the agency. Low cost options are available to address concerns.	Minimum community opposition to the planned project. Minimum adverse effect on the community.	
3	Moderate	Agency resources are affected by the proposed project, but avoidance and minimization options are available and can be addressed during development with a moderated amount of agency involvement and moderate cost impact.	Project has adverse effect on elements of the affected community. Public Involvement is needed to seek alternatives more acceptable to the community. Moderate community interaction will be required during project development.	
4	Substantial	The project has substantial adverse effects but ETAT understands the project need and will be able to seek avoidance and minimization or mitigation options during project development. Substantial interaction will be required during project development and permitting.	Project has substantial adverse effects on the community and faces substantial community opposition. Intensive community interaction with focused Public Involvement will be required during project development to address community concerns.	

5	Potential Dispute (Planning Screen)	Project may not conform to agency statutory requirements and may not be permitted. Project modification or evaluation of alternatives is required before advancing to the LRTP Programming Screen.	Community strongly opposes the project. Project is not in conformity with local comprehensive plan and has severe negative impact on the affected community.		
5	Dispute Resolution (Programming Screen)	Project does not conform to agency statutory requirements and will not be permitted. Dispute resolution is required before the project proceeds to programming.	Community strongly opposes the project. Project is not in conformity with local comprehensive plan and has severe negative impact on the affected community.		
	No ETAT Consensus	ETAT members from different agencies assigned a different ETDM coordinator has not assigned a summary degree of et	from different agencies assigned a different degree of effect to this project, and the or has not assigned a summary degree of effect.		
	No ETAT Reviews	No ETAT members have reviewed the corresponding issue f has not assigned a summary degree of effect.	members have reviewed the corresponding issue for this project, and the ETDM coordinator assigned a summary degree of effect.		

Appendix B. Environmental Data Report

Environmental Data Report

Basic 1/8 Mile Research

I-275 (SR 93) from Martin Luther King Jr. Blvd. (SR 574) to North of Bears Avenue(SR 678/CR 582)
Hillsborough County, Florida

Prepared For:

HDR Engineering, Inc. 5426 Bay Center Drive Suite 106 Tampa, FL 33609

Prepared By:



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

November 25, 2014



November 25, 2014

Kevin Biegler HDR Engineering, Inc. 5426 Bay Center Drive Tampa, FL 33609

Subject: Basic 1/8 Mile Research - EDM Project #22607

Dear Mr. Biegler

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:

I-275 (SR 93) from Martin Luther King Jr. Blvd. (SR 574) to North of Bears Avenue(SR 678/CR 582) 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: 11/25/2014

Executive Summary

		<u>-</u>		
Client Inf	formation	Project Information		
HDR Engineering, Inc. 5426 Bay Center Drive	Suite 106	Basic 1/8 Mile Research		
Tampa	FL 33609	I-275 (SR 93) from Martin Luther King Jr. Blvd. (SR 574) to North of Bears Avenue(SR 678/CR 582)		
Client Job No:		Hillsborough County, Florida		
Client P.O. No:		EDM Job No# 22607		

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

	# Found
EPA DATABASES	
National Priorities List(NPL)	0
Comprehensive Env Response, Compensation & Liability Information System List(CERCLIS)	0
Archived Cerclis Sites(NFRAP)	0
Emergency Response Notification System List(ERNS)	5
RCRIS Handlers with Corrective Action(CORRACTS)	0
RCRA-Treatment, Storage and/or Disposal Sites(TSD)	0
RCRA-LQG,SQG,CESQG and Transporters(NONTSD)	22
Tribal Tanks List(TRIBLTANKS)	0
Tribal Lust List(TRIBLLUST)	0
Brownfields Management System(USBRWNFLDS)	2
Institutional and/or Engineering Controls(USINSTENG)	0
FDEP DATABASES	
State NPL Equivalent(STNPL)	0
State CERCLIS Equivalent(STCERC)	1
Solid Waste Facilities List(SLDWST)	6
Leaking Underground Storage Tanks List(LUST)	26
Underground/Aboveground Storage Tanks(TANKS)	43
State Designated Brownfields(BRWNFLDS)	0
Voluntary Cleanup List(VOLCLNUP)	0
Institutional and/or Engineering Controls(INSTENG)	0
Dry Cleaners List(DRY)	0

*** Disclaimer ***

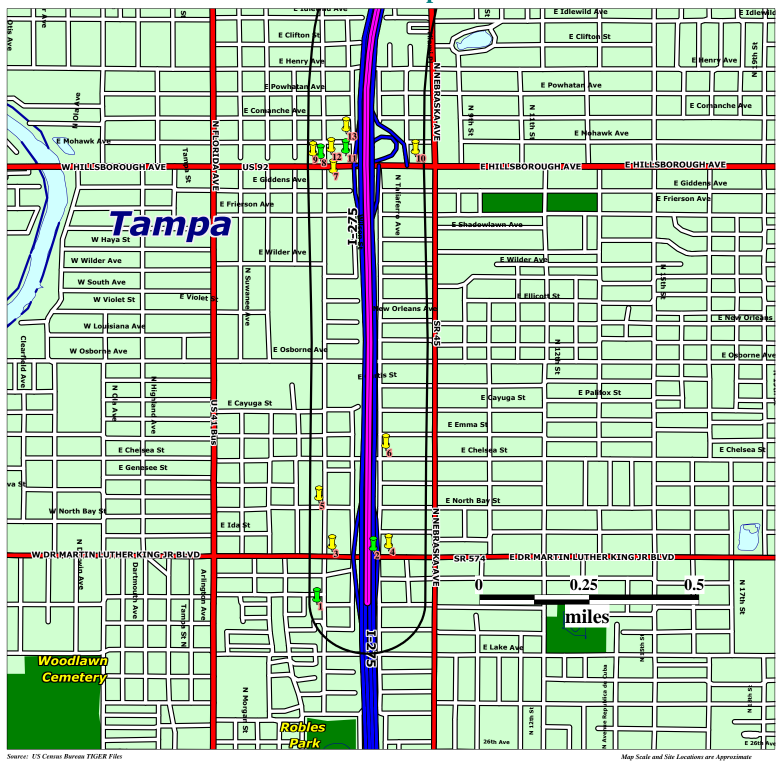
Please understand that the regulatory databases we utilize were not originally intended for our use, but rather for the source agency's internal tracking of sites for which they have jurisdiction or other interest. As a result of this difference in intended use, their data is frequently found to be incomplete or inaccurate, and is less than ideal for our use. Additionally, limitations exist in mapping data detail and accuracy. 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 in conjunction with other relevant information to direct your attention at potential problem areas; which should be followed up by site inspections, interviews with relevant personnel and regulatory file review. Readers proceed at their own risk in relying upon this data, in whole or in part, for use within any evaluation. The EDM Service Request Form contains more detailed language with regard to such limitations, the terms of which the reader must accept in their entirety before utilizing this report. If the signed contract is not available to the reader, EDM will gladly furnish a copy upon request. Requests via email authorization are construed to be in accordance with these terms.





Basic 1/8 Mile Research Street Map 1





Subject Property

I-275 (SR 93) from Martin Luther King Jr Blvd (SR 574) to North of Bears Avenue(SR 678/CR 582) Hillsborough County, Florida

EDM Job No: 22607 November 26, 2014

Subject Corridor



NPL, STNPL, CORRACTS & TSD sites



CERCLIS, NFRAP, STCERC, SLDWST, LUST, BRWNFLDS, VOLCLNUP & DRY sites

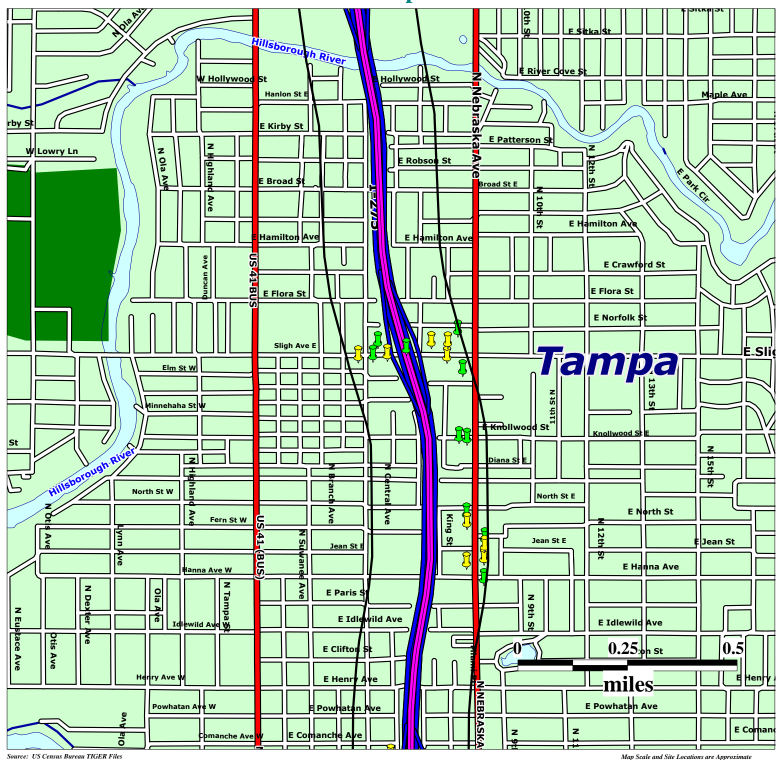


ERNS, NONTSD, TANKS & INSTENG sites



Basic 1/8 Mile Research Street Map 2





Subject Property

I-275 (SR 93) from Martin Luther King Jr Blvd (SR 574) to North of Bears Avenue(SR 678/CR 582) Hillsborough County, Florida

EDM Job No: 22607 November 26, 2014

Subject Corridor



NPL, STNPL, CORRACTS & TSD sites



CERCLIS, NFRAP, STCERC, SLDWST, LUST, BRWNFLDS, VOLCLNUP & DRY sites

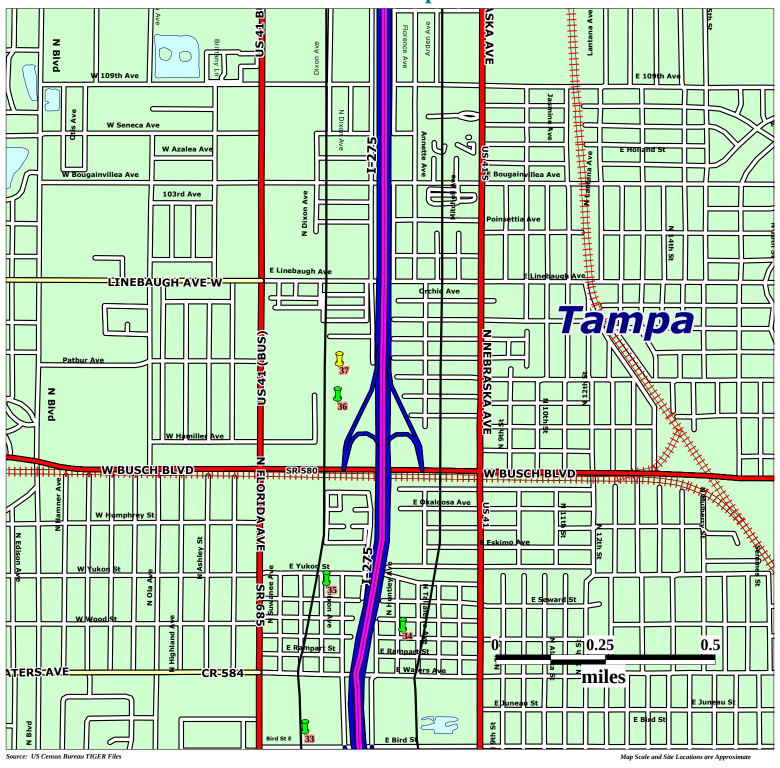


ERNS, NONTSD, TANKS & **INSTENG sites**



Basic 1/8 Mile Research Street Map 3





Subject Property

I-275 (SR 93) from Martin Luther King Jr Blvd (SR 574) to North of Bears Avenue(SR 678/CR 582) Hillsborough County, Florida

EDM Job No: 22607 November 26, 2014

■ Subject Corridor



NPL, STNPL, CORRACTS & TSD sites



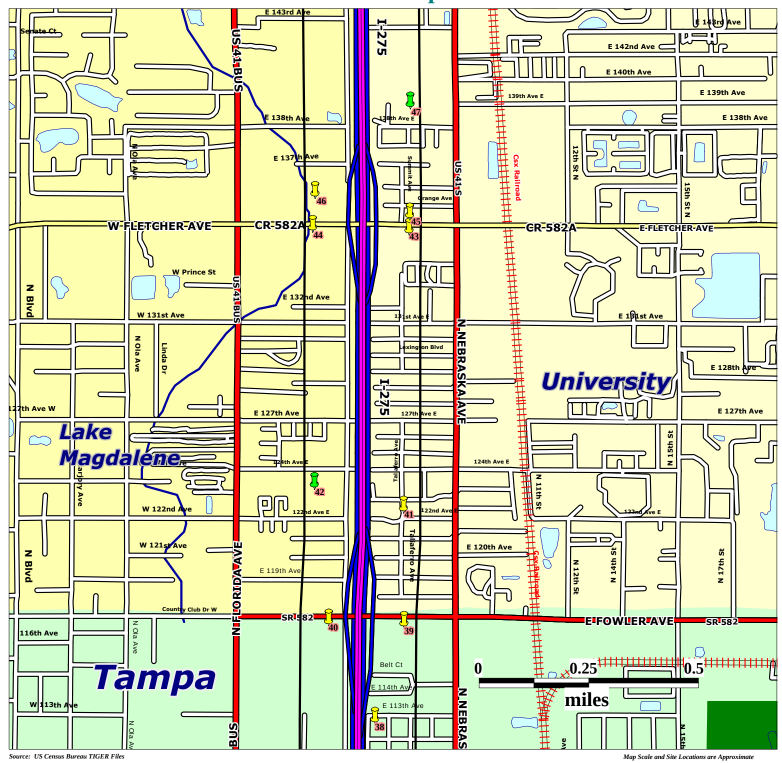
CERCLIS, NFRAP, STCERC, SLDWST, LUST, BRWNFLDS, VOLCLNUP & DRY sites

ERNS, NONTSD, TANKS & **INSTENG sites**



Basic 1/8 Mile Research Street Map 4





Subject Property

I-275 (SR 93) from Martin Luther King Jr Blvd (SR 574) to North of Bears Avenue(SR 678/CR 582) Hillsborough County, Florida

EDM Job No: 22607 November 26, 2014

Subject Corridor NPL, STNPL, CORRACTS & TSD sites

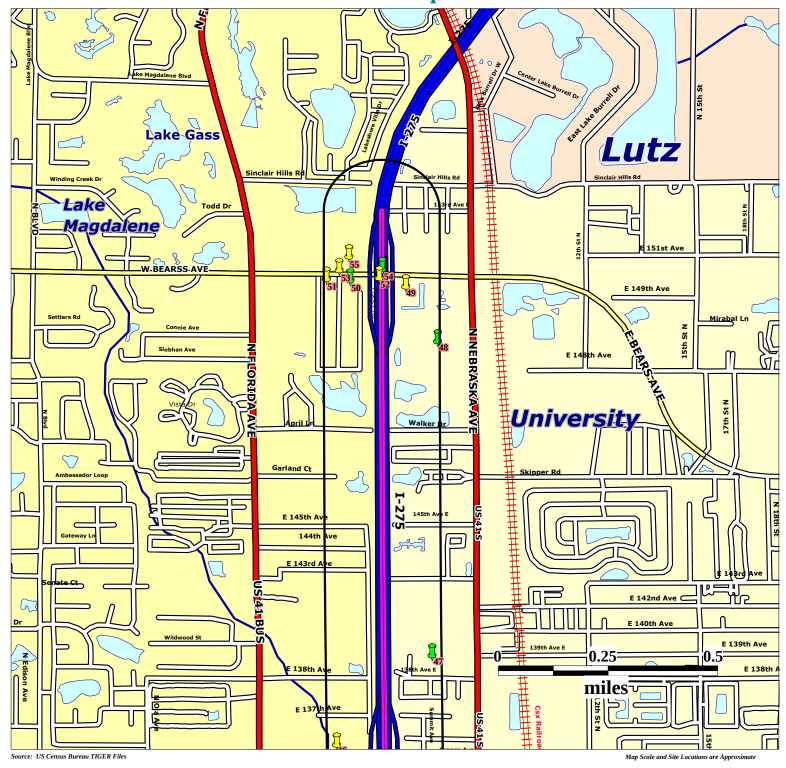
CERCLIS, NFRAP, STCERC, SLDWST, LUST, BRWNFLDS, VOLCLNUP & DRY sites

ERNS, NONTSD, TANKS & INSTENG sites



Basic 1/8 Mile Research Street Map 5





Subject Property

I-275 (SR 93) from Martin Luther King Jr Blvd (SR 574) to North of Bears Avenue(SR 678/CR 582) Hillsborough County, Florida

EDM Job No: 22607 November 26, 2014

Subject Corridor



CERCLIS, NFRAP, STCERC, SLDWST, LUST, BRWNFLDS, VOLCLNUP & DRY sites

ERNS, NONTSD, TANKS & INSTENG sites

Basic 1/8 Mile Research

Report Date: 11/25/201 SUMMARY TABLE Page 1 of 6

						RE	Gl	JL/	١TC	OR'	ΥL	.IST	ГS				
MAPID# FAC ID, NAME AND LOCATION	N P L	E R	R	R N S	O R	T NS CONTRACTOR	I T	T RI B L L U S T	USBRWNFLD	U SI N S T E	S T N P	S T C E R	S I L I	J A	BRWNFLDS	0 L C	N
FL0000079921						Х			S						ı		
TAMPA HOUSING AUTHORITY ROBLES PK 3814 N CENTRAL AVE TAMPA, FL. 336034802																	
FLTMP9304228 2) COASTAL MART STORE 645 702 MARTIN LUTHER KING TAMPA, FL. 33619						X											
8625782 GIANT #122 502 E MARTIN LUTHER KING BLVD TAMPA, FL. 33603													3	x x			
FLD984218263 CUMBERLAND FARMS #1003 502 E BUFFALO TAMPA, FL. 02021						Х	(
8625417 4) MLK SHELL #445 802 E MARTIN LUTHER KING BLVD TAMPA, FL. 33603													3	XX			
8625417. 4) RADIANT FOOD STORE #266 802 E BUFFALO AVE TAMPA, FL. 336034338														X			
FL0000001628 BUFFALO CHEVRON INC 802 W DR MARTIN LUTHER KING JR BLV TAMPA, FL. 336033302						X											
9100814 5) W C RAY SERVICE STATION 4102 N CENTRAL AVE TAMPA, FL. 336033911													3	XX			
83521 Pro-Fit Development Inc. Site 4407 Taliaferro Avenue Tampa, FL. 33603									X								
8624974 7) BP-CENTRAL #320 501 E HILLSBOROUGH AVE TAMPA, FL. 336047041													3	x x			
FLD984211672 7) BP CENTRAL #320 501 E HILLSBOROUGH AVE TAMPA, FL. 336047041						X											
8736475. DAAN PLUMBING JOHN 418 HILLSBOROUGH AVE E TAMPA, FL. 33612														X			
8625657 9) CUMBERLAND FARMS #1011 414 E HILLSBOROUGH AVE TAMPA, FL. 336047040													3	XX			
00100857 10) AAA TIRES & AUTO SERVICES CORP 806 E. HILLSBOROUGH AVE TAMPA, FL. 33605													Х				
8944280 VALERO 806 E HILLSBOROUGH AVE TAMPA, FL. 336047140													3	x x			



Basic 1/8 Mile Research

SUMMARY TABLE Report Date: 11/25/201 Page 2 of 6

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FLD087753893						X			S		\dashv		+				\vdash	\Box
11) LEROYS 4 X 4 & AUTO CENTER 512 E HILLSBOROUGH AVE TAMPA, FL. 336047042						•												
8624985 12) MOBIL #02-CNG 502 E HILLSBOROUGH AVE TAMPA, FL. 336047042														X	X			
FLD085096303 12) MOBIL S - S #02 - CNG 502 E HILLSBOROUGH AVE TAMPA, FL. 336047042						X												
00096083 13) ANTHONY K JONES 5502 N CHEROKEE AVE TAMPA, FL. 33604													X					
8625131 14) TAMPA CITY-DPW FLEET MAINT-FIRE #7 6129 N NEBRASKA AVE TAMPA, FL. 33604															X			
9101764 15) VANCES ALIGNMENT 6200 N NEBRASKA AVE TAMPA, FL. 33604														X	X			
8732408 16) FANCY NANCY'S LIMOUSINE SERVICE 6201 N NEBRASKA AVE TAMPA, FL. 33604															X			
8943017 16) TERRY CRAMER & SONS INC 6201 N NEBRASKA AVE TAMPA, FL. 336046256														X	X			
FLD984240606 16) TERRY CRAMER & SONS 6201 N NEBRASKA AVE TAMPA, FL. 336046256						X												
8943019 17) CRAMER & SONS INC,TERRY 6211 N NEBRASKA AVE TAMPA, FL. 336046256														X	X			
8732412 18) FORMER UNION 76 STATION 6213 N NEBRASKA AVE TAMPA, FL. 33604															X			
00097595 19) Y & F HOOPS AUTO SERVICES AND TOWING, 6306 N. NEBRASKA AVENUE TAMPA, FL. 33604													X					
00100561 19) TIRES 4 LESS COMPLETE AUTO REPAIR AND 6306 N. NEBRASKA AVE TAMPA, FL. 33604													X					
FLD984229831 TIRES 4 LESS COMPLETE AUTO REPAIR & M 6306 N NEBRASKA AVE TAMPA, FL. 336046259						X												
FLR000052746 20) ANDYS AUTOMOTIVE 6360 N NEBRASKA AVE TAMPA, FL. 336046259						X												



Basic 1/8 Mile Research

Report Date: 11/25/201 SUMMARY TABLE Page 3 of 6

Report Date: 11/25/201	OOMMAKT TAB															Pag	. 3	UI (
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MAPID# FAC ID, NAME AND LOCATION			P L	E R C			SD	O N T S D		SI B R V V S F L	SINSTENG	T N P L	T C E R	D S	J A N K S	R W N F L D		SF
FLD984258004								X		S								Ħ
FIX N' GO MUFFLER & AUTO REPAIR 6618 N NEBRASKA AVE TAMPA, FL. 336045657																		
636630 Unknown 811 EAST KNOLLWOOD TAMPA, FL.)	(
641201 Unknown 811 EAST KNOLLWOOD TAMPA, FL.)	(
FLD984263210 23) K-9 AUDIO 6800 N NEBRASKA AVE TAMPA, FL. 336045661								X										
8942617 24) EMPIRE SERVICE STATION 813 E SLIGH AVE TAMPA, FL. 33604)	(X			
8625799 25) SLIGH FOOD MART 403 E SLIGH AVE TAMPA, FL. 336045549														3	(X			
9103023 PIT STOP OIL CHANGE-CASTROL 505 E SLIGH AVE TAMPA, FL. 33604															Х			
9400533 PIT STOP OIL CHANGE 505 E SLIGH AVE TAMPA, FL. 33604															X			
8508968 CARIBE AUTO REPAIR 501 E SLIGH AVE TAMPA, FL. 336045551)	X			
589553 Unknown INTERSECTION OF SLIGH RD AT I-275 , FL.)	(
8625226 SUNOCO #307 810 E SLIGH AVE TAMPA, FL. 33604)	X			
FLR000079939 SUNOCO SERVICE STATION #08197733 810 E SLIGH AVE TAMPA, FL. 336045663								X										
599243 SIDE OF BUILDING 802 EAST SLIGH AVE TAMPA, FL.)	(
9101020 G A C AUTO CONSULTING INC 802 E SLIGH AVE TAMPA, FL. 336045663)	(X			
8732689 TV & STEREO TOWN INC 502 E SLIGH AVE TAMPA, FL. 33604															Х			



Basic 1/8 Mile Research

SUMMARY TABLE Report Date: 11/25/201 Page 4 of 6

						RI	EGl	JL/	AT(OR'	ΥL	IS'	TS					_
MAPID# FAC ID, NAME AND LOCATION	N P L	R C	F R	1	2 S	D N	RI N B	RI B L U S T	S B R W N F	SI N S T	N P L	T C E R	L I	L T U A S N T K S	R W N	O L C	IN E	?
FLR000194787)	,		S			_	\dashv				+	\dashv
32) GW FINISHES INC 6912 N NEBRASKA AVE TAMPA, FL. 336044933						,							<u> </u>	X				
33) KMART #4245 8245 N FLORIDA AVE TAMPA, FL. 33604														^				
FLR000151779 KMART #4245 8245 N FLORIDA AVE TAMPA, FL. 336043003)	(
8842513 TAMPA CITY-FIRE STATION #11 710 E FAIRBANKS ST TAMPA, FL. 33604														Х				
9601034 35) ANDY ANDERMAN SITE 8619 N DIXON AVE TAMPA, FL. 33604														Х				
FLD984217588 WESTERN AUTO #70714 9203 FLORILAND MALL TAMPA, FL. 33612)	(
FLTMP9203965 36) MONTGOMERY WARD FLORILAND MALL TAMPA, FL. 33713)	(
8625683 37) FL DEPT OF CHILDREN & FAMILIES 9393 N FLORIDA AVE TAMPA, FL. 33612													2	xx				
8625683. MONTGOMERY WARDS AUTO SERVICE 9393 N FLORILAND MALL TAMPA, FL. 33612														X				
00097402 SETEBAN LOPEZ CASAS 11207 N. FLORENCE AVENUE TAMPA, FL. 33612													X					
8625188 RACETRAC #235 715 E FOWLER AVE TAMPA, FL. 336125331													2	XX				
8625746 40) CITGO #119-FOREST HILLS 325 E FOWLER AVE TAMPA, FL. 336125231													2	XX				
00099058 41) ROCA'S TIRES CORP 802 EAST 122ND AVENUE TAMPA, FL. 33612													X					
8737005 HILLSBOROUGH CNTY SCHOOL BD-MILES ELE 317 E 124TH AVE TAMPA, FL. 33612														X				
8625414 43) CHEVRON #48114 801 E FLETCHER AVE TAMPA, FL. 336122612														Х				



Basic 1/8 Mile Research

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						F	REG	SUL	Α.	ΤО	RY	/ LI	ST	s				
MAPID# FAC ID, NAME AND LOCATION	N P L	CERCLIS	F R A	R N S	O R		ONTSD	RI F B L T A N	RI B L U S T	S B I R S I R I I I I I I I I I I I I I I I	SI N S	S S T T N C P E L R		U S V T	A N	RWNF L	O L C I N U	
8624776		Н							+	S	Ħ	+		X	Х		Ħ	+
BP-ECONOMY #116 309 E FLETCHER AVE TAMPA, FL. 33612														^				
9201773 45) NICKS AUTORAMA 802 E FLETCHER AVE TAMPA, FL. 33612														X	X			
9200794 46) CINDY'S EUROPEAN IMPORTS INC 320 E FLETCHER AVE TAMPA, FL. 33612														X	X			
FLD984253609 46) ELDER AUTOMOTIVE GROUP OF TAMPA BAY I 320 E FLETCHER AVE TAMPA, FL. 336123409							X											
8944872 47) SALVATION ARMY ADULT REHABILITATION 13815 SALVATION ARMY LN TAMPA, FL. 33613															Х			
FL0000015354 47) SALVATION ARMY ARC 13815 SALVATION ARMY LN TAMPA, FL. 336132205							X											
9602638 CARMAX #7105 14920 N NEBRASKA AVE TAMPA, FL. 33613															X			
FLR000025916 48) CARMAX #7105 14920 N NEBRASKA AVE TAMPA, FL. 336131437							X											
8627245 49) FOOD BAG #532 701 E BEARSS AVE TAMPA, FL. 336131411														X	X			
8625674 TEXACO #203-057-KENS 401 E BEARSS AVE TAMPA, FL. 33613															X			
8624986 CHEVRON- BEARSS #192 301 E BEARSS AVE & I-75 TAMPA, FL. 33613														X	X			
FLD078322682 51) MOBIL OIL CORP SS #CNA 301 E BEARSS AVE TAMPA, FL. 336131604							X											
8625144 52) KWIK PEP #312 403 E BEARSS AVE TAMPA, FL. 33613														X	X			
53) Bearss Avenue & Fisher Road Gasoline Intersection of Bearss Avenue & Fisher Road TAMPA, FL.												Х	(
423145 WHETSTONE OIL CO INTERSECTION OF I-275 AND BEARS AVE TAMPA, FL.				X														



Basic 1/8 Mile Research

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						R	EG	UL	ΑT	OF	۲Y	LIS	TS	3					
	P	C E R C LI S	F R A	R N S	O R	D	O F N E T I	3 E - L - L	SI S	S S N S S Y T	I N P L	T C	L D W S	U S T	A N K	R W N F L	V 0 C L N U	S I	
MAPID# FAC ID, NAME AND LOCATION					S			6 1			•					S	Р		
8625196 CHEVRON #48085 402 E BEARSS AVE TAMPA, FL. 336131605														X	X				
FLTMP9002236 55) CHEVRON USA INC #48085 402 E BEARSS AVE TAMPA, FL. 336131605							X												



USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

(NONTSD) Report Date: 11/25/2014 NONTSD Page 1 of 2

FACILITY ID NUMBER, NAME AND LOCATION

FL0000079921

TAMPA HOUSING AUTHORITY ROBLES PK 3814 N CENTRAL AVE

TAMPA, FL 336034802

CONTACT INFORMATION:

1514 W UNION ST TAMPA FL 33607-4426 Contact ANGELO DEPAUL Contact Telephone 8132530551

Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

N 0 N т S D

RCRIS INFORMATION

NOTIFICATION DATE 1/8/1998 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): NOT A GENERATOR-VERIFIED GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: N IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFFR FAC2: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN2: N UO SPEC MRKT?: N

NOTIFICATION DATE 1/8/1998

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): NOT A GENERATOR-VERIFIED GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: N IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: N ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN?: N UO SPEC MRKT?: N

NOTIFICATION DATE

SOURCE: INSPECTION 1/8/1998

SOURCE: NOTIFICATION

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): NOT A GENERATOR-VERIFIED GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: NO IMPORTER?: NO OFFSITE RECPT?:

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: SHRT TRM GEN?: RECYCLER?: NO NON-NOTIFIER?: UNIV WST DEST?: NO ON SITE BURNER?: NO FURNACE?: NO

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: NO

UO PROC?: NO UO RECY?: NO UO TRANS?: NO UO XFER?: NO UO MRKT BRN?: NO UO SPEC MRKT?:

NOTIFICATION DATE 12/18/1997

SOURCE: INSPECTION

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): NOT A GENERATOR-VERIFIED GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: N ON SITE BURNER?: N FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN?: N UO SPEC MRKT?:



USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

Report Date: 11/25/2014 (NONTSD) NONTSD Page 2 of 2

NOTIFICATION DATE 12/18/1997 SOURCE: INSPECTION UNIV WST DEST?: N TSD?: NOT A TSD, VERIFIED GEN STATUS(Fed): NOT A GENERATOR-VERIFIED ON SITE BURNER?: N FURNACE?: N GEN STATUS(State): NOT A GENERATOR-VERIFIED MIXED WSTE GEN?: N UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N IMPORTER?: N UO PROC?: N OFFSITE RECPT?: N UO RECY?: N TRANSPORTER?: NOT A TRANSPORTER, VERIFIED UO TRANS?: N XFER FAC?: N UO XFER?: N SHRT TRM GEN?: N UO MRKT BRN?: N RECYCLER?: N UO SPEC MRKT?: N NON-NOTIFIER?:





USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLTMP9304228 COASTAL MART STORE 645 702 MARTIN LUTHER KING TAMPA, FL 33619

CONTACT INFORMATION:

Contact Telephone
Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

2

N O N T S D

RCRIS INFORMATION

NOTIFICATION DATE 5/3/1993 SOURCE: EPA INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: Y
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECYP: N
UO TRANSP: N
UO XFERP: N
UO MRKT BRNP: N
UO SPEC MRKTP: N

VIOLATION INFO



USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

(NONTSD) Report Date: 11/25/2014 NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLD984218263

CUMBERLAND FARMS #1003

502 E BUFFALO

TAMPA, FL 02021

CONTACT INFORMATION:

777 DEDHAM ST CANTON MA 02021-1402 Contact JOYCE SCHULTZ Contact Telephone 6178284900

Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

N 0 N т S D

RCRIS INFORMATION

NOTIFICATION DATE 9/27/2006 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): NOT A GENERATOR-VERIFIED GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: N IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN2: N UO SPEC MRKT?: N

NOTIFICATION DATE 9/26/1991

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH) GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

SOURCE: NOTIFICATION

MIXED WSTE GEN?: N IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: N ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN?: N UO SPEC MRKT?: N

NOTIFICATION DATE

SOURCE: NOTIFICATION 9/26/1991

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH) GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: ON SITE BURNER?: N FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN2: N UO SPEC MRKT?: N

VIOLATION INFO



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 1 of 2 Report Date: 11/25/2014

ACCOUNT OWNER

TAMPA, FL 33602-(813)740-0422

BARBARA WHITTAKER

FAC TEL #: (813)740-0422

GIANT OIL INC

FACILITY ID NUMBER, NAME AND LOCATION

8625782

GIANT #122

502 E MARTIN LUTHER KING BLVD

TAMPA, FL 33603-3902

COUNTY CODE: 29 FACILITY STATUS: OPEN

FACILITY TYPE: A - Retail Station

SCORE 30 SCORE EFF DT: 2/14/2008

RANK: 8533

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: I - PLIRP (INSURANCE)

DISCH CLNUP STATUS: 2/9/1993

NFA - NFA COMPLETE

MON WELL: Y # DW WELLS CONTAMINATED: 0 CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N GR WATER Y

GALLONS POLLUTANT: Y - UNKNOWN/NOT REPORTED

CLNUP ELLIG STAT: E - ELIGIBLE

CLEANUP INFORMATION

OTHER

SITE ASSESSMENT

CLNP RESP: RP - RESPONSIBLE PARTY FUND ELLIG: -

ACTUAL COMPLETION DATE: 01-21-1993

PAYMENT DATE: ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: NFA - NO FURTHER ACTION

SUBMIT DATE: 01-06-1993 REVIEW DATE: 01-25-1993 ISSUE DATE: 02-09-1993 COMPL STATUS: A - APPROVED COMPL STATUS DT 02-09-1993

COMMENTS:

SCORE WHEN RANKED: 10

DISCHARGE INFORMATION

DISCHARGE DATE: 10/30/1990

CLEANUP WORK STATUS: COMPLETED

MAP ID NUMBER: Dist (Miles):

Mapid: 3

Mapid: 3

Direction:

OWNERSHIP INFORMATION

FAC OPERATOR: BASEM ALI (EXT 25)

1806 N FRANKLIN ST ATTN: BARBARA WHITTAKER

REMEDIAL ACTION PLAN REMEDIAL ACTION

CLEANUP RESP: -**CLEANUP RESP:** NA - NOT APPLICABLE FUND ELLIG: FUND ELLIG:

ORDER APPRV DATE: ACTUAL COST ACTUAL COMPL DATE YEARS TO COMPL:

PAYMENT DATE: **ACTUAL COST**

SOURCE REMOVAL

CLEANUP RESP: FUND FLLIG:

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:



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

Report Date: 11/25/2014 (LUST)

DISCHARGE INFORMATION

DISCHARGE DATE: 8/14/1998

CLEANUP WORK STATUS: INACTIVE

REMEDIAL ACTION

SOURCE REMOVAL

Mapid: 3

Mapid: 3

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: C - CLOSURE REPORT

INSPECTION DATE:

SITE ASSESSMENT

ACTUAL COST

DISCH CLNUP STATUS: 11/17/1999 ENTD - ELIGIBLE - NO TASK LEVEL DATA

CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N GR WATER N MON WELL: N # DW WELLS CONTAMINATED:

POLLUTANT: B - UNLEADED GAS GALLONS OTHER

LEAD AGENCY:

CLNUP ELLIG STAT: E - ELIGIBLE

CLEANUP INFORMATION

REMEDIAL ACTION PLAN

CLEANUP RESP: - CLEANUP RESP: - CLEANUP RESP: - FUND ELLIG: - FUND ELLIG: - ACTUAL COMPLETION DATE: ACTUAL COMPL DATE: ACTUAL COMPL DATE YEARS TO COMPL:

PAYMENT DATE: ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: - CLEANUP RESP: - SUBMIT DATE: FUND ELLIG: - REVIEW DATE: ACTUAL COMPLETIC

REVIEW DATE:

ISSUE DATE:

COMPL STATUS:
COMPL STATUS DT

COMMENTS:

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:

EDM

(TANKS) TANKS Page 1 of 1 Report Date: 11/25/2014

FACILITY	ID NUMBER, NA	ME AND LOCATION		OWNERSHIP INF	ORMATION	MAP ID NUMBER:	3
862578 GIANT				GIANT OIL INC 1806 N FRANKLIN ST A	TTN: BARBAR	Dist (Miles): Direction:	3
502 E N	MARTIN LUTHER A, FL 33603	R KING BLVD		TAMPA, FL 33602 CONTACT TEL# (813 CONTACT: BARBARA FACILTY TEL# (813)	WHITTAKER		
COUNTY ID	e: 29 FAC TYPE : Re	etail Station	FAC STATUS	OPEN			
TANK #:	TANK VOL(GALS) 4000	INST.DATE:	TANK CONTENTS Leaded Gas		TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED	<u>)</u>
** CONST	R TYPE: C	PIPING TYPE:	LEAK MONIT TYPE:	Y			
TANK #:	TANK VOL(GALS)	INST.DATE: 01-Oct-2008	TANK CONTENTS Unleaded Gas		TANK POSITION: UNDERGROUND	TANK STATUS (as of IN SERVICE 01-Nov-2	
** CONST	R TYPE: CMNOR	PIPING TYPE: CFJK	LEAK MONIT TYPE:	124FHK			
TANK #: 2	TANK VOL(GALS) 4000	INST.DATE:	TANK CONTENTS Unleaded Gas		TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED	<u>)</u>
** CONST	R TYPE: C	PIPING TYPE:	LEAK MONIT TYPE:	Υ			
TANK #:	TANK VOL(GALS) 4000	INST.DATE:	TANK CONTENTS Unleaded Gas		TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED	<u>)</u>
** CONST	R TYPE: C	PIPING TYPE:	LEAK MONIT TYPE:	Υ			
TANK #:	TANK VOL(GALS) 4000	INST.DATE:	TANK CONTENTS Unleaded Gas		TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED	<u>)</u>
** CONST	R TYPE: C	PIPING TYPE:	LEAK MONIT TYPE:	Υ			
TANK #: 5 ** CONST	TANK VOL(GALS) 8000 R TYPE: AFMO	INST.DATE: 01-Jun-1988 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	24HQS	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED 06-Nov-20	
6 ** CONST	8000 R TYPE: AFMO	INST.DATE: 01-Jun-1988 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	24457	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED 06-Nov-20	
<u>oonon</u>	N MO	TH INC TITE.	ELAKIMONII III E.		<u> </u>		
TANK #: 7	8000	01-Jun-1988	TANK CONTENTS Unleaded Gas		TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED 06-Nov-20	
· CONST	R TYPE: AFMO	PIPING TYPE:	LEAK MONIT TYPE:	24HS			
TANK #: 8	TANK VOL(GALS) 550	INST.DATE:	TANK CONTENTS Kerosene		TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED 31-Aug-19	
** CONST	R TYPE: C	PIPING TYPE:	LEAK MONIT TYPE:	Y			
TANK #: 9	TANK VOL(GALS) 20000	INST.DATE: 01-Oct-2008	TANK CONTENTS Vehicular Diesel		TANK POSITION: UNDERGROUND	TANK STATUS (as of IN SERVICE 01-Nov-2	
** CONST	R TYPE: CLMNOR	PIPING TYPE: CFJK	LEAK MONIT TYPE:	124FHK			

See "Agency List Descriptions" Ssection for Code Definitions



USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

(NONTSD) Report Date: 11/25/2014 NONTSD Page 1 of 2

FACILITY ID NUMBER, NAME AND LOCATION

FL0000001628 **BUFFALO CHEVRON INC** 802 W DR MARTIN LUTHER KING JR BLV TAMPA, FL 336033302

CONTACT INFORMATION:

802 E DR MLK JR BLVD TAMPA FL 33603 Contact MIKE KUTSCH Contact Telephone 8132391411 Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

4

N 0 N т S D

RCRIS INFORMATION

NOTIFICATION DATE 3/23/2011 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED GEN STATUS(Fed): NOT A GENERATOR-VERIFIED GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: N IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFFR FAC2: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: ON SITE BURNER?: N FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN? N UO SPEC MRKT?: N

SOURCE: INSPECTION NOTIFICATION DATE 2/28/2008

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): NOT A GENERATOR-VERIFIED GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: N IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: N ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN?: N UO SPEC MRKT?: N

SOURCE: INSPECTION NOTIFICATION DATE 5/18/2000

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: N ON SITE BURNER?: N FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN2: N UO SPEC MRKT?: N

SOURCE: INSPECTION NOTIFICATION DATE 5/18/2000

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: N ON SITE BURNER?: N FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN?: N UO SPEC MRKT?:



USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

Report Date: 11/25/2014 (NONTSD) NONTSD Page 2 of 2

SOURCE: NOTIFICATION NOTIFICATION DATE 10/4/1993 UNIV WST DEST?: N TSD?: NOT A TSD, VERIFIED GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) ON SITE BURNER?: N FURNACE?: N GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) UNDGRND INJ?: NO UNDERGROUND INJECT MIXED WSTE GEN?: N UO BURNER?: N IMPORTER?: N UO PROC?: N OFFSITE RECPT?: N UO RECY?: N TRANSPORTER?: TRANSPORTER, COMM STATUS UNKNOWN UO TRANS?: N XFER FAC?: N UO XFER?: N SHRT TRM GEN?: N UO MRKT BRN?: N RECYCLER2: N UO SPEC MRKT?: NON-NOTIFIER?: NOTIFICATION DATE 10/4/1993 SOURCE: INSPECTION UNIV WST DEST?: NO TSD?: NOT A TSD, VERIFIED GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) ON SITE BURNER?: NO FURNACE?: NO GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) MIXED WSTE GEN?: NO UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: NO IMPORTER?: NO UO PROC?: NO OFFSITE RECPT?: TRANSPORTER?: NOT A TRANSPORTER, VERIFIED UO RECY?: NO UO TRANS?: NO XFER FAC?: UO XFER?: NO SHRT TRM GEN?: UO MRKT BRN?: NO RECYCLER?: NO UO SPEC MRKT?: NO NON-NOTIFIER?:

VIOLATION INFO



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 1 of 3 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8625417

MLK SHELL #445

802 E MARTIN LUTHER KING BLVD

TAMPA, FL 33603-

COUNTY CODE: 29 FACILITY STATUS: CLOSED

FACILITY TYPE: A - Retail Station

SCORE 9

SCORE EFF DT: 3/12/2013

OWNERSHIP INFORMATION

ACCOUNT OWNER THE RADIANT GROUP

1320 E 9TH AVE #200 ATTN: JOHN MYERS

TAMPA, FL 33675-(813)247-4731 JOHN MYERS

FAC OPERATOR: JOHN P MEYERS JR

FAC TEL #: (813)247-4731

MAP ID NUMBER:

Dist (Miles): Direction:



Mapid: 4

Mapid: 4



RANK: 4871 SCORE WHEN RANKED: 30

DISCHARGE INFORMATION

DISCHARGE DATE: 8/9/1989

MON WELL:

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED INFO SOURCE: D - DISCHARGE NOTIFICATION

DISCH CLNUP STATUS: 5/1/2001

RA - RA ONGOING

CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER

GALLONS OTHER POLLUTANT: -

CLNUP ELLIG STAT: E - ELIGIBLE

CLEANUP INFORMATION

SITE ASSESSMENT REMEDIAL ACTION PLAN

CLNP RESP: RP - RESPONSIBLE PARTY FUND ELLIG: -

ACTUAL COMPLETION DATE: 12-12-1995

SITE REHABILITATION COMPLETION REPORT

PAYMENT DATE:

ACTUAL COST

ACTION TYPE: -SUBMIT DATE:

REVIEW DATE:

COMMENTS:

ISSUE DATE: COMPL STATUS: -COMPL STATUS DT

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG:

ORDER APPRV DATE: 4/30/1996 ACTUAL COMPL DATE 04-30-1996

PAYMENT DATE: ACTUAL COST

REMEDIAL ACTION

CLEANUP WORK STATUS: INACTIVE

DW WELLS CONTAMINATED:

CLEANUP RESP: -FUND ELLIG: ACTUAL COST YEARS TO COMPL:

SOURCE REMOVAL

CLEANUP RESP:

FUND FLLIG:

ACTUAL COMPLETION DATE: 04-18-1995

FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): Y SOIL TONNAGE REMOVED: 1 SOIL TREATMENT?(Y/N) OTHER TREATMENT?: ALT PROC STATUS:

ALT PROC STATUS DT ALT PROC COMMENT:



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

Report Date: 11/25/2014 (LUST)

DISCHARGE INFORMATION

DISCHARGE DATE: 8/10/1989

CLEANUP WORK STATUS:

INSPECTION DATE: CLEANUP REQUIRED

INFO SOURCE: DISCHARGE NOTIFICATION

DISCH CLNUP STATUS:

CONTAMINATED MEDIA?: SOIL: N SUR WATER: N GR WATER Y MON WELL: Y # DW WELLS CONTAMINATED:

POLLUTANT: GALLONS OTHER

LEAD AGENCY:

CLNUP ELLIG STAT:

SITE ASSESSMENT

CLEANUP INFORMATION

REMEDIAL ACTION PLAN

CLEAPUP RESP:

FUND ELLIG:

ACTUAL COMPLETION DATE:

PAYMENT DATE:

CLEAPUP RESP:

FUND ELLIG:

FUND ELLIG:

ORDER APPRV DATE:

ACTUAL COMPL DATE

YEARS TO COMPL:

ACTUAL COST PAYMENT DATE:
ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: CLEANUP RESP:
SUBMIT DATE: FUND ELLIG:
REVIEW DATE: ACTUAL COMPLE

REVIEW DATE:

ISSUE DATE:

COMPL STATUS:

COMPL STATUS DT

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:

COMPL STATUS DT COMMENTS:



Mapid: 4

Mapid: 4

FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 3 of 3 Report Date: 11/25/2014

DISCHARGE INFORMATION

DISCHARGE DATE: 4/18/1995

CLEANUP WORK STATUS: INACTIVE

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: C - CLOSURE REPORT

INSPECTION DATE:

DISCH CLNUP STATUS: 5/1/2001 RA - RA ONGOING

MON WELL: # DW WELLS CONTAMINATED: CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER

POLLUTANT: L - WASTE OIL GALLONS OTHER

LEAD AGENCY:

CLNUP ELLIG STAT: E - ELIGIBLE

CLEANUP INFORMATION

REMEDIAL ACTION PLAN

SITE ASSESSMENT 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 COMPL DATE YEARS TO COMPL:

PAYMENT DATE: ACTUAL COST ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: -CLEANUP RESP: RP - RESPONSIBLE PARTY SUBMIT DATE: REVIEW DATE: **ACTUAL COMPLETION DATE:** ISSUE DATE:

FREE PRODUCT REMOVAL?(Y/N): COMPL STATUS: SOIL REMOVAL? (Y/N): Y COMPL STATUS DT SOIL TONNAGE REMOVED: COMMENTS: SOIL TREATMENT?(Y/N) Y OTHER TREATMENT?:

ALT PROC STATUS: ALT PROC STATUS DT ALT PROC COMMENT:

SOURCE REMOVAL

Mapid: 4

Mapid: 4



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 2

MAP ID NUMBER: **FACILITY ID NUMBER, NAME AND LOCATION** OWNERSHIP INFORMATION 4 Dist (Miles): THE RADIANT GROUP 8625417 Direction: 1320 E 9TH AVE #200 ATTN: JOHN MLK SHELL #445 TAMPA, FL 33675 CONTACT TEL # (813) 247-4731 802 E MARTIN LUTHER KING BLVD CONTACT: JOHN MYERS TAMPA, FL 33603 FACILTY TEL # (813) 247-4731 COUNTY ID: 29 FAC TYPE: Retail Station FAC STATUS CLOSED TANK #: INST.DATE: TANK VOL(GALS) TANK POSITION: TANK STATUS (as of...) TANK CONTENTS 01-Jan-1982 Waste Oil UNDERGROUND REMOVED 04-Apr-1995 ** CONSTR TYPE: E PIPING TYPE: **LEAK MONIT TYPE:** MO8 TANK #: TANK VOL(GALS) INST.DATE: TANK CONTENTS **TANK POSITION:** TANK STATUS (as of...) 1R1 10000 01-Jul-1982 Unleaded Gas UNDERGROUND REMOVED 25-May-2012 ** CONSTR TYPE: AEMO PIPING TYPE: CJK LEAK MONIT TYPE: 4HS INST.DATE: TANK STATUS (as of...) TANK VOL(GALS) TANK CONTENTS **TANK POSITION:** 10000 01-Jul-1982 Unleaded Gas UNDERGROUND IN SERVICE PIPING TYPE: CJK LEAK MONIT TYPE: 4HS ** CONSTR TYPE: AEMO TANK VOL(GALS) INST.DATE: TANK CONTENTS TANK POSITION: TANK STATUS (as of...) TANK #: 10000 01-Jul-1982 Unleaded Gas UNDERGROUND REMOVED 25-May-2012 ** CONSTR TYPE: AEMO PIPING TYPE: CJK **LEAK MONIT TYPE:** 4HS INST.DATE: TANK POSITION: TANK STATUS (as of...) TANK #: TANK VOL(GALS) TANK CONTENTS UNDERGROUND IN SERVICE 10000 01-Jul-1982 Unleaded Gas 3 ** CONSTR TYPE: AEMO PIPING TYPE: CJK **LEAK MONIT TYPE:** 4HS TANK VOL(GALS) **TANK POSITION:** TANK STATUS (as of...) TANK #: INST.DATE: TANK CONTENTS 3R1 10000 01-Jul-1982 Unleaded Gas UNDERGROUND REMOVED 25-May-2012 ** CONSTR TYPE: AEMO PIPING TYPE: CJK **LEAK MONIT TYPE:** 4HS INST.DATE: TANK POSITION: TANK STATUS (as of...) TANK #: TANK VOL(GALS) TANK CONTENTS UNDERGROUND 10000 01-Jul-1982 Unleaded Gas IN SERVICE PIPING TYPE: CJK LEAK MONIT TYPE: 4HS ** CONSTR TYPE: AEMO

See "Agency List Descriptions" Ssection for Code Definitions



Report Date: 11/25/2014 (TANKS) TANKS Page 2 of 2

FACILITY	Y ID NUMBER, NA	ME AND LOCATION		OWNERSHIP INFORMA	ATION	MAP ID NUMBER:	4
862541	7.	ніѕто	RICAL ENTRY			Dist (Miles): Direction:	_
802 E E	NT FOOD STOR BUFFALO AVE A, FL 33603-4338			CONTACT TEL # CONTACT: FACILTY TEL #			
COUNTY IE	FAC TYPE : A	/ Retail Station	FAC STATUS	OPEN			
TANK #: 1 ** CONST	TANK VOL(GALS) 1000 R TYPE: AEO	INST.DATE: 01-Jan-1982 PIPING TYPE: C	TANK CONTENTS WASTE OIL LEAK MONIT TYPE:	UND	K POSITION: ERGROUND	TANK STATUS (as of Removed 04-Apr-1995	
<u>TANK #:</u> 2 ** <u>CONST</u>	TANK VOL(GALS) 10000 R TYPE: AEMO	INST.DATE: 01-Jul-1982 PIPING TYPE: CJ	TANK CONTENTS UNLEADED GAS LEAK MONIT TYPE:	UND	K POSITION: ERGROUND	TANK STATUS (as of In Service	·)
TANK #: 3 ** CONST	TANK VOL(GALS) 10000 R TYPE: AEMO	INST.DATE: 01-Jul-1982 PIPING TYPE: CJ	TANK CONTENTS UNLEADED GAS LEAK MONIT TYPE:	UND	K POSITION: ERGROUND	TANK STATUS (as of In Service	<u>)</u>
TANK #: 4 ** CONST	TANK VOL(GALS) 10000 R TYPE: AEMO	INST.DATE: 01-Jul-1982 PIPING TYPE: CJ	TANK CONTENTS UNLEADED GAS LEAK MONIT TYPE:	UND	K POSITION: ERGROUND	TANK STATUS (as of In Service	<u>)</u>

See "Agency List Descriptions" Ssection for Code Definitions



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

W C RAY SERVICE STATION 4102 N CENTRAL AVE TAMPA, FL 33603-3911

COUNTY CODE: 29 FACILITY STATUS: CLOSED

FACILITY TYPE: C - Fuel user/Non-retail

SCORE SCORE EFF DT:

RANK:

OWNERSHIP INFORMATION

ACCOUNT OWNER FORMAN, EUGENIA CLOUD 5453 VILLAGE WAY NASHVILLE, TN 37211-6239 (615)360-2921 EUGENIA FORMAN

FAC OPERATOR: FORMAN, EUGENIA CLOUD

FAC TEL #: (615)781-0206

DISCHARGE INFORMATION

SCORE WHEN RANKED:

DISCHARGE DATE: 3/11/1991

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED N - NO CLEANUP REQUIRED INFO SOURCE: A - ABANDONED TANK RESTORATION

DISCH CLNUP STATUS: 5/29/2001 NREQ - CLEANUP NOT REQUIRED

DW WELLS CONTAMINATED: CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER MON WELL:

GALLONS **OTHER NO CONTAMINATION** POLLUTANT: Z - OTHER NON REGULATED

CLNUP ELLIG STAT: I - INELIGIBLE

CLEANUP INFORMATION

REMEDIAL ACTION PLAN

CLEANUP RESP: -FUND ELLIG: ORDER APPRV DATE: ACTUAL COMPL DATE

PAYMENT DATE: **ACTUAL COST**

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: -SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: -COMPL STATUS DT

COMMENTS:

SITE ASSESSMENT

ACTUAL COMPLETION DATE:

CLNP RESP: -

PAYMENT DATE:

ACTUAL COST

FUND ELLIG:

CLEANUP RESP: -FUND ELLIG: ACTUAL COST YEARS TO COMPL:

REMEDIAL ACTION

CLEANUP WORK STATUS: COMPLETED

SOURCE REMOVAL

CLEANUP RESP: FUND FLLIG:

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N):

MAP ID NUMBER: Dist (Miles):

Mapid: 5

Mapid: 5

Direction:

SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N) OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT ALT PROC COMMENT:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION OWNERSHIP INFORMATION MAP ID NUMBER: Dist (Miles): FORMAN, EUGENIA CLOUD 9100814 Direction: 5453 VILLAGE WAY W C RAY SERVICE STATION NASHVILLE, TN 37211 CONTACT TEL # (615) 360-2921 4102 N CENTRAL AVE **CONTACT:** EUGENIA FORMAN **TAMPA, FL 33603** FACILTY TEL # (615) 781-0206 COUNTY ID: 29 FAC TYPE: Fuel user/Non-retail FAC STATUS CLOSED INST.DATE: TANK STATUS (as of...) TANK #: TANK VOL(GALS) **TANK POSITION:** TANK CONTENTS REMOVED 30-Jun-1991 01-Jul-1920 Leaded Gas UNDERGROUND ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: Y

TANK POSITION:

UNDERGROUND

TANK POSITION:

UNDERGROUND

TANK STATUS (as of...)

REMOVED 30-Jun-1991

TANK STATUS (as of...)

REMOVED 30-Jun-1991

TANK CONTENTS

TANK CONTENTS

LEAK MONIT TYPE: Y

LEAK MONIT TYPE: Y

Leaded Gas

See "Agency List Descriptions" Ssection for Code Definition

INST.DATE:

INST.DATE:

01-Jul-1920

01-Jul-1920

PIPING TYPE:

PIPING TYPE:

TANK VOL(GALS)

TANK VOL(GALS)

500

** CONSTR TYPE: C

** CONSTR TYPE: C

TANK #:



USEPA BROWNFIELD PROPERTIES

(USBRWNFLDS)

Report Date: 11/25/2014 USBRWNFLDS Page 1 of 2 PROP ID NO, NAME AND LOCATIO MAP ID NUMBER: U 6 CURR OWNER: Pro-Fit Development, Inc. Dist (Miles): S 83521 OWNER TYPE: Private Direction: В Pro-Fit Development Inc. Site PROPERTY SIZE (ACRES): .43 LOCAL PARCEL NO: A-01-29-18-4H3-000001-00010.0 and 00011.0 R 4407 Taliaferro Avenue W GRANT TYPE: Assessment N **GRANT NO GRANT DATE** F GRANT NAME: **GRANT AMOUNT** GRANT RECIPIENT: Tampa, City of GRANT FUNDING Hazardous & Petroleum Substance D PREDOMINANT PAST USE (ACRES): GREENSPACE?: RESIDENTIAL?: COMMERCIAL?: INDUSTRIAL?: .43 S PROPERTY DESCR: Two undeveloped vacant lots located on the southeast corner of Taliaferro Avenue and Ida Street in East Tampa, Florida. No documented history or evidence of prior 6 **ACTIVITY:** Phase I Environmental Assessment ASSESSMENT ACTIVITY **CLEANUP ACTIVITY** REDEVELOPMENT ACTIVITY START DATE: 8/8/2008 CLNUP REQD?: N START DATE COMPL DATE: 25-AUG-08 START DATE: **FUTURE USE GREENSPACE (ACRES):** FUNDING SOURCE: US EPA - Brownfields Assessment Cooperativ CMPL DATE: **FUTURE USE RES (ACRES):** FUNDING AMOUNT: 3250 FUTURE USE COMM (ACRES): .43 ACRES CLEANED UP: FUNDING SOURCE: -**FUTURE USE IND (ACRES):** FUNDING AMOUNT: FUNDING SOURCE: NFA ISSUE DATE: FUNDING AMOUNT: CONTAMINANT FOUND PETROLEUM: CONTROLLED SUBSTANCE ASBESTOS: PCBs: VOCs: LEAD: OTHER METALS: PAHs: OTHER: OTHER DESCRIPTION: CONTAMINANT CLEANED UP: MEDIA AFFECTED: AIR: SURFACE WATER: GROUNDWATER: DRINKING WATER: SEDIMENTS: NONE: UNKNOWN: MEDIA CLEANED UP: INST CONTROL ACTIVITY PROPERTY INFO IC REQUIRED?: N IC IN PLACE?: N DATE IC IN PLACE: PROPRIETARY CONTROLS:



GOVT CONTROLS ENF/PERMIT TOOLS: INFORMATIONAL DEVICES:

USEPA BROWNFIELD PROPERTIES

(USBRWNFLDS) Report Date: 11/25/2014 USBRWNFLDS Page 2 of 2

ACTIVITY: Phase II Environmental Assessment

CLEANUP ACTIVITY REDEVELOPMENT ACTIVITY

CLNUP REQD?: N START DATE -**START DATE:** 12/1/2008

COMPL DATE: 23-DEC-08 START DATE: FUTURE USE GREENSPACE (ACRES):

FUTURE USE RES (ACRES): CMPL DATE: FUNDING SOURCE: US EPA - Brownfields Assessment Cooperativ FUNDING AMOUNT: 17640 ACRES CLEANED UP: FUTURE USE COMM (ACRES): .43 FUNDING SOURCE: -FUTURE USE IND (ACRES):

FUNDING AMOUNT: FUNDING SOURCE: NFA ISSUE DATE: FUNDING AMOUNT: CONTAMINANT FOUND

ASSESSMENT ACTIVITY

PETROLEUM: CONTROLLED SUBSTANCE ASBESTOS: PCBs: VOCs: LEAD: OTHER METALS: PAHs: OTHER: OTHER DESCRIPTION:

CONTAMINANT CLEANED UP:

MEDIA AFFECTED:

AIR: SURFACE WATER: GROUNDWATER: DRINKING WATER: SEDIMENTS: NONE: UNKNOWN: SOIL:

MEDIA CLEANED UP:

INST CONTROL ACTIVITY PROPERTY INFO

IC REQUIRED?: N IC IN PLACE?: N DATE IC IN PLACE: PROPRIETARY CONTROLS: GOVT CONTROLS **ENF/PERMIT TOOLS:**

INFORMATIONAL DEVICES:



USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLD984211672 BP CENTRAL #320 501 E HILLSBOROUGH AVE TAMPA, FL 336047041

CONTACT INFORMATION:

501 E HILLSBOROUGH AVE TAMPA FL 33604 Contact SUSAN SIDONIO Contact Telephone Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

7

N O N T S D

RCRIS INFORMATION

NOTIFICATION DATE 2/15/2012 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ:: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE

10/4/1991 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECYP: N
UO TRANSP: N
UO XFERP: N
UO MRKT BRNP: N
UO SPEC MRKTP: N

NOTIFICATION DATE

10/4/1991 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N
FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

VIOLATION INFO

 Eval Date:
 02/15/2012
 Eval Agcy:
 STATE

 Viol Date:
 02/15/2012
 Viol Agcy:
 S

 Enf Date:
 02/16/2012
 Enf Agcy:
 STATE

Eval Type Descr: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enf Type Descr:

Lead Agcy:

Viol Type: 273.B Universal Waste - Small Quantity Citation:

Handlers

Compl Date: 02/15/2012



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8624974

BP-CENTRAL #320

501 E HILLSBOROUGH AVE

TAMPA, FL 33604-7041

COUNTY CODE: 29 FACILITY STATUS: OPEN

FACILITY TYPE: A - Retail Station

SCORE 56 SCORE EFF DT: 9/16/2011

RANK: 8060

OWNERSHIP INFORMATION

ACCOUNT OWNER VICTORY OIL LLC 501 E HILLSBOROUGH AVE TAMPA, FL 33604-

(813)514-4346 VICTOR ABUOLEIM

FAC OPERATOR: VICTOR ABUOLEIM

FAC TEL #: (813)625-8388

MAP ID NUMBER: Dist (Miles):

Direction:

Mapid: 7

Mapid: 7



DISCHARGE INFORMATION

SCORE WHEN RANKED: 11

DISCHARGE DATE: 11/30/1988

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: E - EDI

DISCH CLNUP STATUS: 4/21/1993 RA - RA ONGOING

SUR WATER: N MON WELL: Y CONTAMINATED MEDIA?: SOIL: Y GR WATER Y

GALLONS OTHER POLLUTANT: B - UNLEADED GAS

CLNUP ELLIG STAT: E - ELIGIBLE

DW WELLS CONTAMINATED: 0

CLEANUP INFORMATION

SITE ASSESSMENT REMEDIAL ACTION PLAN

CLNP RESP: RP - RESPONSIBLE PARTY FUND ELLIG:

ACTUAL COMPLETION DATE: 05-15-1990

PAYMENT DATE:

ACTUAL COST \$54,379.36

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: -SUBMIT DATE: **REVIEW DATE:** ISSUE DATE: COMPL STATUS: -COMPL STATUS DT COMMENTS:

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG:

ORDER APPRV DATE: 8/30/1991 ACTUAL COMPL DATE 08-30-1991 **PAYMENT DATE:** 04-01-1993 ACTUAL COST \$27,065.23

REMEDIAL ACTION

CLEANUP WORK STATUS: INACTIVE

CLEANUP RESP: RP - RESPONSIBLE PARTY

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:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 2

FACILITY ID NUM	BER, NAME AND LOCATION		OWNERSHIP INFORMATION	MAP ID NUMBER: Dist (Miles):
8624974 BP-CENTRAL # 501 E HILLSBO TAMPA, FL 336	ROUGH AVE		VICTORY OIL LLC 501 E HILLSBOROUGH AVE TAMPA, FL 33604 CONTACT TEL# (813) 514-4346 CONTACT: VICTOR ABUOLEIM FACILTY TEL# (813) 625-8388	Direction:
COUNTY ID: 29 FAC	C TYPE: Retail Station	FAC STATUS	OPEN	
TANK #: TANK VO 1 4000 ** CONSTR TYPE: C	01-Feb-1972	TANK CONTENTS Leaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Sep-1988
TANK #: TANK VO 1R1 10000 ** CONSTR TYPE: C	01-Sep-1988	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND 24HS	TANK STATUS (as of) REMOVED 09-Dec-2009
TANK #: TANK VO 2 4000 ** CONSTR TYPE: C	DL(GALS) INST.DATE: 01-Feb-1971 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Sep-1988
TANK#: TANK VO 2R1 10000 ** CONSTR TYPE: C	01-Sep-1988	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 09-Dec-2009
TANK #: TANK VO 3 4000 ** CONSTR TYPE: C	01-Jun-1965	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Sep-1988
TANK #: TANK VO 3R1 10000 ** CONSTR TYPE: C	01-Sep-1988	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 09-Dec-2009
TANK #: TANK VO 4 4000 ** CONSTRITYPE: C	OL(GALS) INST.DATE: 01-Jun-1965 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Sep-1988
TANK #: TANK VO 4R1 10000 ** CONSTR TYPE: C	01-Sep-1988	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 09-Dec-2009
TANK #: TANK VO 5 4000 ** CONSTR TYPE: C	OL(GALS) INST.DATE: 01-Jun-1965 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Sep-1988
TANK #: TANK VO 6 10000 ** CONSTRITYPE: A	OLIGALS) INST.DATE: 01-Dec-2009 CMNOR PIPING TYPE: CFJK	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND 24FHL	TANK STATUS (as of) IN SERVICE 01-Dec-2009
TANK #: TANK VO 7 10000 ** CONSTR TYPE: A	DL(GALS) 1NST.DATE: 01-Dec-2009 CMNOR PIPING TYPE: CFJK	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND 24FHL	TANK STATUS (as of) IN SERVICE 01-Dec-2009



Report Date: 11/25/2014 (TANKS) TANKS Page 2 of 2

 TANK #:
 TANK VOL(GALS)
 INST.DATE:
 TANK CONTENTS
 TANK POSITION:
 TANK STATUS (as of...)

 8
 12000
 01-Dec-2009
 Unleaded Gas
 UNDERGROUND
 IN SERVICE 01-Dec-2009

LEAK MONIT TYPE: 24FHL

See "Agency List Descriptions" Ssection for Code Definitions

PIPING TYPE: CFJK

** **CONSTR TYPE:** ACMNOR



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION OWNERSHIP INFORMATION MAP ID NUMBER: Dist (Miles): 8736475. --HISTORICAL ENTRY--Direction: DAAN PLUMBING JOHN CONTACT TEL # 418 HILLSBOROUGH AVE E CONTACT: TAMPA, FL 33612 FACILTY TEL # COUNTY ID: 29 FAC TYPE: C / Fuel User/Non-Retail FAC STATUS OPEN TANK STATUS (as of...) TANK #: TANK POSITION: TANK VOL(GALS) INST.DATE: TANK CONTENTS UNDERGROUND 550 UNLEADED GAS In Service ** CONSTR TYPE: * PIPING TYPE: * LEAK MONIT TYPE: *

See "Agency List Descriptions" Ssection for Code Definitions



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8625657

CUMBERLAND FARMS #1011 414 E HILLSBOROUGH AVE TAMPA, FL 33604-7040

COUNTY CODE: 29 FACILITY STATUS: CLOSED FACILITY TYPE: A - Retail Station

SCORE 34 SCORE EFF DT: 9/12/2002 **OWNERSHIP INFORMATION**

ACCOUNT OWNER

CUMBERLAND FARMS INC 588 SILVER ST C/O ECS INC | ATTN: ECLIPSE DIV

AGAWAM, MA 1001-

(508)270-4448

ANGELA PIMENTAL | VICTORIA DIBACCO (41

FAC OPERATOR: ROYCE CAMP FAC TEL #: (407)892-4706



Mapid: 9

Mapid: 9



DISCHARGE INFORMATION

SCORE WHEN RANKED:

DISCHARGE DATE: 5/21/1993

MON WELL:

OTHER

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED INFO SOURCE: C - CLOSURE REPORT

DISCH CLNUP STATUS: 12/18/1995

NFA - NFA COMPLETE

CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER

RANK:

POLLUTANT: -

CLNP RESP: RP - RESPONSIBLE PARTY

ACTUAL COMPLETION DATE: 07-05-1994

CLNUP ELLIG STAT: I - INELIGIBLE

SITE ASSESSMENT

FUND ELLIG:

PAYMENT DATE: ACTUAL COST

CLEANUP INFORMATION

REMEDIAL ACTION PLAN

GALLONS

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG:

ORDER APPRV DATE: 11/3/1994 ACTUAL COMPL DATE 11-03-1994

PAYMENT DATE: **ACTUAL COST**

REMEDIAL ACTION

CLEANUP WORK STATUS: COMPLETED

DW WELLS CONTAMINATED:

CLEANUP RESP: RP - RESPONSIBLE PARTY

MAP ID NUMBER: Dist (Miles):

Direction:

FUND ELLIG: ACTUAL COST YEARS TO COMPL: 0

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: NFA - NO FURTHER ACTION

SUBMIT DATE: 11-21-1995 REVIEW DATE: 11-30-1995 ISSUE DATE: 12-18-1995 COMPL STATUS: A - APPROVED COMPL STATUS DT 12-18-1995

COMMENTS:

SOURCE REMOVAL

CLEANUP RESP: FUND FLLIG:

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N) OTHER TREATMENT?:

ALT PROC STATUS: ALT PROC STATUS DT ALT PROC COMMENT:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

MAP ID NUMBER: **FACILITY ID NUMBER, NAME AND LOCATION** OWNERSHIP INFORMATION 9 Dist (Miles): CUMBERLAND FARMS INC 8625657 Direction: 588 SILVER ST C/O ECS INC | ATT **CUMBERLAND FARMS #1011** AGAWAM, MA 01001 CONTACT TEL # (508) 270-4448 414 E HILLSBOROUGH AVE CONTACT: ANGELA PIMENTAL | VICTORI **TAMPA, FL 33604** FACILTY TEL # (407) 892-4706 COUNTY ID: 29 FAC TYPE: Retail Station FAC STATUS CLOSED TANK #: TANK STATUS (as of...) TANK VOL(GALS) INST.DATE: **TANK POSITION:** TANK CONTENTS 5000 Unleaded Gas UNDERGROUND REMOVED ** CONSTR TYPE: C **PIPING TYPE: LEAK MONIT TYPE:** 8 TANK STATUS (as of...) TANK #: TANK VOL(GALS) INST.DATE: TANK CONTENTS **TANK POSITION:** 5000 Leaded Gas UNDERGROUND REMOVED CONSTR TYPE: C PIPING TYPE: **LEAK MONIT TYPE:** 8 TANK STATUS (as of...) TANK VOL(GALS) INST.DATE: TANK CONTENTS **TANK POSITION:** Unleaded Gas UNDERGROUND REMOVED **LEAK MONIT TYPE:** 8 ** CONSTR TYPE: C PIPING TYPE: TANK VOL(GALS) INST.DATE: TANK CONTENTS TANK POSITION: TANK STATUS (as of...) TANK #: 01-Jun-1987 Unleaded Gas UNDERGROUND REMOVED 31-May-1993 ** CONSTR TYPE: AFMO PIPING TYPE: **LEAK MONIT TYPE:** 8 TANK VOL(GALS) INST.DATE: TANK CONTENTS TANK POSITION: TANK STATUS (as of...) TANK #: UNDERGROUND REMOVED 31-May-1993 5 8000 01-Jun-1987 Unleaded Gas ** CONSTR TYPE: AFMO PIPING TYPE: **LEAK MONIT TYPE:** 8 TANK VOL(GALS) INST.DATE: **TANK POSITION:** TANK STATUS (as of...) TANK #: TANK CONTENTS UNDERGROUND 8000 01-Jun-1987 Unleaded Gas REMOVED 31-May-1993 ** CONSTR TYPE: AFMO PIPING TYPE: **LEAK MONIT TYPE:** 8 INST.DATE: TANK POSITION: TANK STATUS (as of...) TANK #: TANK VOL(GALS) TANK CONTENTS UNDERGROUND 550 Waste Oil REMOVED 31-May-1993 ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: X

See "Agency List Descriptions" Ssection for Code Definitions



FDEP SOLID WASTE FACILITIES LIST

(SLDWST) SLDWST Page 1 of 1 Report Date: 11/25/2014 **FACILITY ID, NAME AND LOCATION: RESPONSIBLE AUTHORITY** MAP ID NUMBER: S Dist (Miles): 00100857 Direction: AAA TIRES & AUTO SERVICES CORP D 806 E. HILLSBOROUGH AVE **LAND OWNER TAMPA, FL 33605** SEC/TWN/RNG: // FACILITY CLASS: 754 WASTE TIRE COLLECTOR CLASS STATUS: REGISTERED(R)



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8944280 **VALERO**

806 E HILLSBOROUGH AVE TAMPA, FL 33604-7140

COUNTY CODE: 29 FACILITY STATUS: OPEN

FACILITY TYPE: A - Retail Station

SCORE 10 **SCORE EFF DT**: 12/3/2002

OWNERSHIP INFORMATION

ACCOUNT OWNER MALKI, FADI 4923 FELICITY WAY PALM HARBOR, FL 34685-(727)944-4790 FADI MALKI

FAC OPERATOR: FADI MALKI FAC TEL #: (727)938-9350

MAP ID NUMBER:

Dist (Miles): Direction:

Mapid: 10

Mapid: 10



RANK: SCORE WHEN RANKED:

DISCHARGE INFORMATION

DISCHARGE DATE: 5/11/1995

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED N - NO CLEANUP REQUIRED

INFO SOURCE: C - CLOSURE REPORT

DISCH CLNUP STATUS: 5/7/2003 NREQ - CLEANUP NOT REQUIRED

SUR WATER: N MON WELL: N # DW WELLS CONTAMINATED: 0 CONTAMINATED MEDIA?: SOIL: Y GR WATER N

GALLONS OTHER POLLUTANT: D - VEHICULAR DIESEL

CLNUP ELLIG STAT: I - INELIGIBLE

CLEANUP INFORMATION

REMEDIAL ACTION PLAN REMEDIAL ACTION

CLEANUP RESP: -FUND ELLIG: ORDER APPRV DATE: ACTUAL COMPL DATE

PAYMENT DATE: **ACTUAL COST**

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: -SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: -COMPL STATUS DT COMMENTS:

SITE ASSESSMENT

ACTUAL COMPLETION DATE:

CLNP RESP: -

PAYMENT DATE:

ACTUAL COST

FUND ELLIG:

SOURCE REMOVAL

CLEANUP RESP: -

YEARS TO COMPL:

FUND ELLIG:

ACTUAL COST

CLEANUP WORK STATUS: COMPLETED

CLEANUP RESP: FUND FLLIG:

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N):

SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N) OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT ALT PROC COMMENT:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILIT	Y ID NUMBER, NA	AME AND LOCATION	J	OWNERSHIP INFORMATION	MAP ID NUMBER:	10	Т
		H AVE		MALKI, FADI 4923 FELICITY WAY PALM HARBOR, FL 34685 CONTACT TEL # (727) 944-4790 CONTACT: FADI MALKI FACILTY TEL # (727) 938-9350	Dist (Miles): Direction:	10	A N K S
COUNTY	ID: 29 FAC TYPE: R	tetail Station	FAC STATUS	OPEN			3
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of	·)	
1	8000	01-Aug-1983	Unleaded Gas	UNDERGROUND	REMOVED 01-May-19	995	
** CONS	TR TYPE: AF	PIPING TYPE:	LEAK MONIT TYPE:	8			
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of	F)	
2	6000	01-Aug-1983	Unleaded Gas	UNDERGROUND	REMOVED 01-May-19	995	
** CONS	TR TYPE: AF	PIPING TYPE:	LEAK MONIT TYPE:	8			
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of	<u>i)</u>	
3	5000	01-Aug-1983	Unleaded Gas	UNDERGROUND	REMOVED 01-May-19	995	
** CONS	TR TYPE: AF	PIPING TYPE:	LEAK MONIT TYPE:	8			
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of	<u>)</u>	
4	5000	01-Aug-1983	Unleaded Gas	UNDERGROUND	REMOVED 01-May-19	995	
** CONS	TR TYPE: AF	PIPING TYPE:	LEAK MONIT TYPE:	8			
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of	<u>)</u>	
5	500		New/Lube Oil	UNDERGROUND	REMOVED 01-May-19	995	
** CONS	TR TYPE: C	PIPING TYPE:	LEAK MONIT TYPE:	8			
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of	<u>i)</u>	
7	8000	01-Feb-1996	Unleaded Gas	UNDERGROUND	TEMP OUT OF SERV	ICE 01-Jun-2	.011
** CONS	TR TYPE: AFIMNO	PIPING TYPE: FJK	LEAK MONIT TYPE:	24FHK			
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of	<u>)</u>	
8	8000	01-Feb-1996	Unleaded Gas	UNDERGROUND	TEMP OUT OF SERV	ICE 01-Jun-2	:011
** CONS	TR TYPE: AFIMNO	PIPING TYPE: FJK	LEAK MONIT TYPE:	24FHK			

See "Agency List Descriptions" Ssection for Code Definitions



Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLD087753893

LEROYS 4 X 4 & AUTO CENTER 512 E HILLSBOROUGH AVE TAMPA, FL 336047042

CONTACT INFORMATION:

512 E HILLSBOROUGH AVE
TAMPA FL 33604-7042
Contact LEROY LONG
Contact Telephone 8132381139

Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

11

NONTSD

RCRIS INFORMATION

NOTIFICATION DATE 8/11/2006 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)
GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE 8/11/2006 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)
GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE 11/16/1993 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: NO IMPORTER?: NO

OFFSITE RECPT?: TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: SHRT TRM GEN?: RECYCLER?: NO NON-NOTIFIER?: UNIV WST DEST?: NO ON SITE BURNER?: NO

FURNACE?: NO

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: NO
UO PROC?: NO
UO RECY?: NO
UO TRANS?: NO
UO XFER?: NO
UO MRKT BRN?: NO
UO SPEC MRKT?:

VIOLATION INFO



Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLD085096303 MOBIL S - S #02 - CNG 502 E HILLSBOROUGH AVE TAMPA, FL 336047042

CONTACT INFORMATION:

3225 GALLOWS RD
FAIRFAX VA 22037-0002
Contact DAN HORTON
Contact Telephone 7038493330
Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

12

NONTSD

RCRIS INFORMATION

NOTIFICATION DATE 1/8/2007 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): NOT A GENERATOR-VERIFIED

GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ:: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE 8/12/1991 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE 8/12/1991 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N
FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

VIOLATION INFO



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

Report Date: 11/25/2014 (LUST)

FACILITY ID NUMBER, NAME AND LOCATION

8624985

MOBIL #02-CNG

502 E HILLSBOROUGH AVE

TAMPA, FL 33604-7042

COUNTY CODE: 29
FACILITY STATUS: CLOSED
FACILITY TYPE: A - Retail Station

SCORE 50 **SCORE EFF DT**: 12/17/2007

OWNERSHIP INFORMATION

MAP ID NUMBER:

Mapid: 12

Mapid: 12

Dist (Miles): Direction:

EXXONMOBIL OIL CORP 7300 W FRIENDLY AVE MS F-76 GILBARCO VEEDER-ROOT I

GREENSBORO, NC 27420-2087

(303)986-8011

ACCOUNT OWNER

GVR COMPLIANCE MANAGER / ALT PH: (800)

FAC OPERATOR: MOBIL OIL CORP

FAC TEL #: (813)239-3055

DISCHARGE INFORMATION

SCORE WHEN RANKED: 10

DISCHARGE DATE: 12/27/1988

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: E - EDI

DISCH CLNUP STATUS: 12/31/1992 RA - RA ONGOING

CONTAMINATED MEDIA?: SOIL: N SUR WATER: N GR WATER Y MON WELL: N # DW WELLS CONTAMINATED: 0

POLLUTANT: B - UNLEADED GAS GALLONS OTHER

RANK: 8533

CLNUP ELLIG STAT: E - ELIGIBLE

CLEANUP INFORMATION

SITE ASSESSMENT REMEDIAL ACTION PLAN

CLNP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG: -

ACTUAL COMPLETION DATE: 01-16-1992

PAYMENT DATE: 04-28-1993 **ACTUAL COST** \$58,442.62

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: SUBMIT DATE:
REVIEW DATE:
ISSUE DATE:
COMPL STATUS: COMPL STATUS DT

COMMENTS:

REMEDIAL ACTION

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG:

ORDER APPRV DATE: 9/24/1992
ACTUAL COMPL DATE 09-24-1992
PAYMENT DATE: 08-25-1993
ACTUAL COST \$27,557.04

CLEANUP RESP: RP - RESPONSIBLE PARTY

CLEANUP WORK STATUS: INACTIVE

FUND ELLIG: -

ACTUAL COST YEARS TO COMPL:

SOURCE REMOVAL

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG:

ACTUAL COMPLETION DATE:
FREE PRODUCT REMOVAL?(Y/N):
SOIL REMOVAL? (Y/N): Y
SOIL TONNAGE REMOVED: 1400
SOIL TREATMENT?(Y/N)

OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT ALT PROC COMMENT:



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(TANKS) TANKS Page 1 of 1 Report Date: 11/25/2014

FACILIT	Y ID NUMBER, NA	AME AND LOCATION		OWNERSHIP INFORMATION	MAP ID NUMBER:
502 E	85 _ #02-CNG HILLSBOROUGI A, FL 33604	H AVE		EXXONMOBIL OIL CORP 7300 W FRIENDLY AVE MS F-76 GIL GREENSBORO, NC 27420 CONTACT TEL# (303) 986-8011 CONTACT: GVR COMPLIANCE MANAGER / FACILTY TEL# (813) 239-3055	Dist (Miles): Direction:
COUNTY	ID: 29 FAC TYPE: R	tetail Station	FAC STATUS	CLOSED	
TANK #: 1A ** CONS	TANK VOL(GALS) 3000 TR TYPE: AC	INST.DATE: 01-Jan-1967 PIPING TYPE:	TANK CONTENTS Leaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Oct-1988
TANK #: 1B ** CONS	TANK VOL(GALS) 3000 TR TYPE: AC	INST.DATE: 01-Jan-1967 PIPING TYPE:	TANK CONTENTS Leaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Oct-1988
TANK #: 2A ** CONS	TANK VOL(GALS) 3000 STR TYPE: AC	INST.DATE: 01-Jan-1967 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Oct-1988
TANK #: 2B ** CONS	TANK VOL(GALS) 3000 TR TYPE: AC	INST.DATE: 01-Jan-1967 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Oct-1988
TANK #: 3A ** CONS	TANK VOL(GALS) 3000 TR TYPE: AC	INST.DATE: 01-Jan-1967 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Oct-1988
TANK #: 3B ** CONS	TANK VOL(GALS) 3000 STR TYPE: AC	INST.DATE: 01-Jan-1967 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Oct-1988
TANK #: 5 ** CONS	TANK VOL(GALS) 550 TR TYPE: C	INST.DATE: 01-Jul-1967 PIPING TYPE:	TANK CONTENTS Waste Oil LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Oct-1988
TANK #: 6 ** CONS	TANK VOL(GALS) 10000 TR TYPE: AE	INST.DATE: 01-Oct-1988 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Jun-1991
TANK #: 7 ** CONS	TANK VOL(GALS) 10000 TR TYPE: AE	INST.DATE: 01-Oct-1988 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Jun-1991
TANK #: 8	TANK VOL(GALS)	INST.DATE: 01-Oct-1988	TANK CONTENTS Leaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Jun-1991
** CONS TANK #: 9	TANK VOL(GALS) 550	INST.DATE: 01-Oct-1988	TANK CONTENTS Waste Oil	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Jun-1991

See "Agency List Descriptions" Ssection for Code Definitions

PIPING TYPE:



** CONSTR TYPE: AE

LEAK MONIT TYPE: 8

FDEP SOLID WASTE FACILITIES LIST

(SLDWST) SLDWST Page 1 of 1 Report Date: 11/25/2014 FACILITY ID, NAME AND LOCATION: RESPONSIBLE AUTHORITY MAP ID NUMBER: S Dist (Miles): 00096083 Direction: ANTHONY K JONES D 5502 N CHEROKEE AVE LAND OWNER TAMPA, FL 33604 SEC/TWN/RNG: // FACILITY CLASS: 754 WASTE TIRE COLLECTOR CLASS STATUS: INACTIVE(I)



(TANKS) TANKS Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8625131

TAMPA CITY-DPW FLEET MAINT-FIRE #7 6129 N NEBRASKA AVE

TAMPA, FL 33604

OWNERSHIP INFORMATION

TAMPA CITY FIRE DEPT 808 E ZACK ST ATTN: FRANK PFIS TAMPA, FL 33602

CONTACT TEL # (813) 274-7528 CONTACT: FRANK PFISTER FACILTY TEL # (813) 225-5729

MAP ID NUMBER:

Dist (Miles): Direction: 14



COUNTY ID: 29 FAC TYPE: Local Government

TANK #:

FAC STATUS OPEN

TANK #: TANK VOL(GALS)

INST.DATE: 01-Jul-1982

** CONSTR TYPE: AC PIPING TYPE:

> TANK VOL(GALS) INST.DATE: 1000 01-Jul-1982

** CONSTR TYPE: AC PIPING TYPE:

PIPING TYPE: ABI ** CONSTR TYPE: CMOPR

TANK VOL(GALS)

INST.DATE: 01-May-1997

LEAK MONIT TYPE: Y

TANK CONTENTS Unleaded Gas

LEAK MONIT TYPE: Y

TANK CONTENTS Vehicular Diesel

TANK CONTENTS Vehicular Diesel

LEAK MONIT TYPE: FQ

TANK POSITION:

UNDERGROUND

TANK POSITION:

UNDERGROUND

ABOVEGROUND

TANK STATUS (as of...) REMOVED 01-May-1997

TANK STATUS (as of...) REMOVED 01-May-1997

TANK STATUS (as of...) TANK POSITION:

IN SERVICE 01-May-1997

See "Agency List Descriptions" Ssection for Code Definitio



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

9101764

VANCES ALIGNMENT 6200 N NEBRASKA AVE TAMPA, FL 33604-6257

COUNTY CODE: 29 FACILITY STATUS: CLOSED

FACILITY TYPE: C - Fuel user/Non-retail

SCORE 55 SCORE EFF DT: 6/2/2010

PROPERTY OWNER

OWNERSHIP INFORMATION

DEBLASIO, RICHARD 6200 N NEBRASKA AVE TAMPA, FL 33604-

FAC OPERATOR: VANCE, EDWARD

FAC TEL #: (813)238-2777

DISCHARGE INFORMATION

SCORE WHEN RANKED: 9

DISCHARGE DATE: 3/23/1991

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: A - ABANDONED TANK RESTORATION

DISCH CLNUP STATUS: 2/14/2012 SRCR - SRCR COMPLETE

CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER

MON WELL:

RANK: 11086

GALLONS OTHER POLLUTANT: -

CLNUP ELLIG STAT: E - ELIGIBLE

SITE ASSESSMENT

CLEANUP INFORMATION

REMEDIAL ACTION PLAN

CLNP RESP: ST - STATE CLEANUP RESP: ST - STATE

FUND ELLIG: -FUND ELLIG: **ACTUAL COMPLETION DATE:** ORDER APPRV DATE: PAYMENT DATE: ACTUAL COMPL DATE ACTUAL COST PAYMENT DATE:

ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: SRCR - SITE REHABILITATION COMPLETION REPORT

SUBMIT DATE: 12-02-2011 REVIEW DATE: 01-24-2012 ISSUE DATE: 02-14-2012 COMPL STATUS: A - APPROVED COMPL STATUS DT 01-24-2012

COMMENTS:

MAP ID NUMBER: Dist (Miles):

Direction:

Mapid: 15

Mapid: 15

CLEANUP WORK STATUS: COMPLETED

REMEDIAL ACTION

CLEANUP RESP: ST - STATE

DW WELLS CONTAMINATED:

FUND ELLIG: ACTUAL COST YEARS TO COMPL: 0

SOURCE REMOVAL

CLEANUP RESP: FUND FLLIG:

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N) OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT

ALT PROC COMMENT:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NA	AME AND LOCATIO	N	OWNERSHIP INFORMATION	MAP ID NUMBER: Dist (Miles):
9101764				Direction:
VANCES ALIGNMENT				
6200 N NEBRASKA AV	/E		CONTACT TEL #	
TAMPA, FL 33604			CONTACT: FACILTY TEL # (813) 238-2777	
COUNTY ID: 29 FAC TYPE: F	uel user/Non-retail	FAC STATUS	CLOSED	
TANK #: TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
1 888		Unleaded Gas	UNDERGROUND	REMOVED
** CONSTR TYPE: D	PIPING TYPE:	LEAK MONIT TYPE:	Υ	
TANK #: TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
2 888		Unleaded Gas	UNDERGROUND	REMOVED
** CONSTR TYPE: D	PIPING TYPE:	LEAK MONIT TYPE:	Y	
TANK #: TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
3 888		Kerosene	UNDERGROUND	REMOVED
** CONSTR TYPE: D	PIPING TYPE:	LEAK MONIT TYPE:	Y	
TANK #: TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
4 888		Unknown/Not Reported	UNDERGROUND	REMOVED
** CONSTR TYPE: D	PIPING TYPE:	LEAK MONIT TYPE:	Y	

See "Agency List Descriptions" Ssection for Code Definitions



(NONTSD) Report Date: 11/25/2014 NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLD984240606 **TERRY CRAMER & SONS** 6201 N NEBRASKA AVE

TAMPA, FL 336046256

CONTACT INFORMATION:

6201 N NERRASKA AVE TAMPA FL 33604-6256 Contact JIM MURPHY

Contact Telephone 8132388451

Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

N 6 0 N т S

D

RCRIS INFORMATION

NOTIFICATION DATE 9/29/2011 SOURCE: INSPECTION

TSD?: NOT A TSD. VERIFIED GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFFR FAC2: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN? N UO SPEC MRKT?: N

SOURCE: NOTIFICATION NOTIFICATION DATE 6/11/1992

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH) GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: Ν ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN?: N UO SPEC MRKT?: N

SOURCE: NOTIFICATION NOTIFICATION DATE 6/11/1992

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH) GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

State Statute or

Regulation

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: N ON SITE BURNER?: N FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN? N UO SPEC MRKT?: N

VIOLATION INFO

Eval Date: 09/28/2011 Eval Agcy: STATE Eval Type Descr: COMPLIANCE EVALUATION INSPECTION ON-SITE Viol Date: 09/28/2011 Enf Type Descr:

Viol Agcy: S 11/15/2011 Enf Agcy: STATE Lead Agcy: Enf Date:

> Compl Date: 11/10/2011 Citation:

Viol Type: 279.C Used Oil -Citation: Compl Date: 11/10/2011

Generators



Viol Type: XXS

FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 1 of 3 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8943017

TERRY CRAMER & SONS INC 6201 N NEBRASKA AVE TAMPA, FL 33604-6256

COUNTY CODE: 29 FACILITY STATUS: CLOSED

FACILITY TYPE: C - Fuel user/Non-retail

SCORE SCORE EFF DT: RANK:

OWNERSHIP INFORMATION

ACCOUNT OWNER TERRY CRAMER & SONS INC 13815 LAKE VILLAGE PL TAMPA, FL 33624-4414 (813)238-8451 TERRY CRAMER

FAC OPERATOR: CRAMER & SONS INC, TERRY

FAC TEL #: (813)238-8451

MAP ID NUMBER: Dist (Miles):

Direction:

Mapid: 16

Mapid: 16



DISCHARGE INFORMATION

DISCHARGE DATE: 12/29/1988

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED N - NO CLEANUP REQUIRED

INFO SOURCE: E - EDI

DISCH CLNUP STATUS: 5/29/2001 NREQ - CLEANUP NOT REQUIRED

CONTAMINATED MEDIA?: SOIL: SUR WATER:

POLLUTANT: Y - UNKNOWN/NOT REPORTED

CLNUP ELLIG STAT: I - INELIGIBLE

SCORE WHEN RANKED:

MON WELL:

OTHER

CLEANUP WORK STATUS: COMPLETED

SITE ASSESSMENT

CLEANUP INFORMATION

REMEDIAL ACTION PLAN

ACTUAL COST

GR WATER GALLONS

CLNP RESP: ST - STATE

FUND ELLIG: -FUND ELLIG: **ACTUAL COMPLETION DATE:** ORDER APPRV DATE: PAYMENT DATE: ACTUAL COMPL DATE **ACTUAL COST** PAYMENT DATE:

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: -SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: -COMPL STATUS DT COMMENTS:

REMEDIAL ACTION

CLEANUP RESP: ST - STATE CLEANUP RESP: ST - STATE

FUND ELLIG: ACTUAL COST YEARS TO COMPL:

DW WELLS CONTAMINATED:

SOURCE REMOVAL

CLEANUP RESP: FUND FLLIG:

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:



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

Report Date: 11/25/2014 (LUST)

DISCHARGE INFORMATION

Mapid: 16

DISCHARGE DATE: 6/30/1992

INSPECTION DATE: LEAD AGENCY:

CLEANUP WORK STATUS: COMPLETED

CLEANUP RESP: -

YEARS TO COMPL:

FUND ELLIG:

ACTUAL COST

CLEANUP REQUIRED N - NO CLEANUP REQUIRED INFO SOURCE: A - ABANDONED TANK RESTORATION

DISCH CLNUP STATUS: 4/23/2001 NREQ - CLEANUP NOT REQUIRED

CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER MON WELL: # DW WELLS CONTAMINATED:

POLLUTANT: Y - UNKNOWN/NOT REPORTED GALLONS OTHER

CLNUP ELLIG STAT: 1 - INELIGIBLE

ACTUAL COMPLETION DATE:

CLNP RESP: -

FUND ELLIG: -

PAYMENT DATE:

ACTUAL COST

CLEANUP INFORMATION

Mapid: 16

REMEDIAL ACTION

SITE ASSESSMENT

CLEANUP RESP: FUND ELLIG: ORDER APPRV DATE:
ACTUAL COMPL DATE
PAYMENT DATE:

ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: - CLEANUP RESP: - SUBMIT DATE: FUND ELLIG: - REVIEW DATE: ACTUAL COMPLETIC

REVIEW DATE:

ISSUE DATE:

COMPL STATUS:
COMPL STATUS DT

COMMENTS:

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:



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 3 of 3 Report Date: 11/25/2014

DISCHARGE INFORMATION

Mapid: 16

DISCHARGE DATE: 10/24/2002

INSPECTION DATE: LEAD AGENCY: **CLEANUP WORK STATUS: COMPLETED**

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: Z - OTHER

DISCH CLNUP STATUS: 6/24/2003 NFA - NFA COMPLETE

CONTAMINATED MEDIA?: SOIL: Y GR WATER Y # DW WELLS CONTAMINATED: SUR WATER: N MON WELL:

POLLUTANT: D - VEHICULAR DIESEL GALLONS OTHER SOIL & GW > S & GCTLS

CLNUP ELLIG STAT: 1 - INELIGIBLE

CLEANUP INFORMATION

Mapid: 16 REMEDIAL ACTION

SITE ASSESSMENT

CLNP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG:

ACTUAL COMPLETION DATE:

PAYMENT DATE:

ACTUAL COST

REMEDIAL ACTION PLAN

CLEANUP RESP: -FUND ELLIG: ORDER APPRV DATE: ACTUAL COMPL DATE PAYMENT DATE:

ACTUAL COST

SOURCE REMOVAL

CLEANUP RESP: -

YEARS TO COMPL: 0

FUND ELLIG:

ACTUAL COST

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:

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: NFA - NO FURTHER ACTION SUBMIT DATE: 05-02-2003

REVIEW DATE: 06-11-2003 ISSUE DATE: 06-24-2003 COMPL STATUS: A - APPROVED COMPL STATUS DT 06-11-2003

COMMENTS: SRCO



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 2

OWNERSHIP INFORMATION MAP ID NUMBER: **FACILITY ID NUMBER, NAME AND LOCATION** 16 Dist (Miles): KRAMER, TERRY 8732408 Direction: 6201 N NEBRASKA AVE FANCY NANCY'S LIMOUSINE SERVICE TAMPA, FL 33604 CONTACT TEL # (813) 238-8451 6201 N NEBRASKA AVE CONTACT: TERRY KRAMER TAMPA, FL 33604 FACILTY TEL # (813) 238-8451 COUNTY ID: 29 FAC TYPE: Fuel user/Non-retail FAC STATUS CLOSED TANK STATUS (as of...) TANK #: TANK VOL(GALS) INST.DATE: **TANK POSITION:** TANK CONTENTS CLOSED IN PLACE 01-Jul-1964 Leaded Gas UNDERGROUND ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: Y TANK #: TANK VOL(GALS) INST.DATE: **TANK CONTENTS TANK POSITION:** TANK STATUS (as of...) 3000 01-Jul-1964 Leaded Gas UNDERGROUND CLOSED IN PLACE ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: Y INST.DATE: TANK STATUS (as of...) TANK VOL(GALS) TANK CONTENTS **TANK POSITION:** 01-Jul-1964 Leaded Gas UNDERGROUND CLOSED IN PLACE ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: Y TANK VOL(GALS) INST.DATE: TANK CONTENTS TANK POSITION: TANK STATUS (as of...) TANK #: 01-Jul-1964 Unleaded Gas UNDERGROUND REMOVED ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: Y TANK VOL(GALS) INST.DATE: TANK POSITION: TANK STATUS (as of...) TANK #: TANK CONTENTS UNDERGROUND CLOSED IN PLACE 5 550 01-Jul-1964 Leaded Gas

LEAK MONIT TYPE: Y

See "Agency List Descriptions" Ssection for Code Definitions

PIPING TYPE:

** CONSTR TYPE: C



(TANKS) Report Date: 11/25/2014 TANKS Page 2 of 2

FACILITY ID NUMBER, NAME AND LOCATION

8943017

TANK #:

TERRY CRAMER & SONS INC 6201 N NEBRASKA AVE

TAMPA, FL 33604

** CONSTR TYPE: D

OWNERSHIP INFORMATION

MAP ID NUMBER: Dist (Miles):

TANK STATUS (as of...)

REMOVED 01-Nov-1993

TANK STATUS (as of...)

REMOVED 01-Nov-1993

Direction:

TERRY CRAMER & SONS INC 13815 LAKE VILLAGE PL TAMPA, FL 33624

CONTACT TEL # (813) 238-8451 **CONTACT: TERRY CRAMER** FACILTY TEL # (813) 238-8451

TANK POSITION:

UNDERGROUND

TANK POSITION:

UNDERGROUND

FAC STATUS CLOSED

COUNTY ID: 29 FAC TYPE: Fuel user/Non-retail

TANK VOL(GALS) INST.DATE: TANK CONTENTS Unknown/Not Reported

> PIPING TYPE: LEAK MONIT TYPE: Y

> > Unknown/Not Reported

TANK VOL(GALS) TANK #: INST.DATE: TANK CONTENTS

** CONSTR TYPE: D PIPING TYPE: LEAK MONIT TYPE: Y

See "Agency List Descriptions" Ssection for Code Definitions



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 1 of 2 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

--HISTORICAL ENTRY--

CRAMER & SONS INC.TERRY 6211 N NEBRASKA AVE TAMPA, FL 336046256

COUNTY CODE: 29 FACILITY STATUS:

FACILITY TYPE: NON-RETAIL BUSINESS

SCORE

SCORE EFF DT:

RANK:

OWNERSHIP INFORMATION

ACCOUNT OWNER TERRY CRAMER & SONS INC 13815 LAKE VILLAGE PL TAMPA, FL 33624 (813) 238-8451 TERRY CRAMER

FAC OPERATOR:

FAC TEL #: (813) 238-8451

MAP ID NUMBER: Dist (Miles):

Direction:

Mapid: 17

Mapid: 17



DISCHARGE INFORMATION

SCORE WHEN RANKED:

DISCHARGE DATE: 12/29/1988

INSPECTION DATE: LEAD AGENCY: LOCAL PROGRAM

CLEANUP REQUIRED NO C/U REQUIRED INFO SOURCE: EDI

DISCH CLNUP STATUS:

CONTAMINATED MEDIA?: SOIL: N

POLLUTANT: UNKNOWN/NOT REPOR

SUR WATER: N

GR WATER N

MON WELL:

DW WELLS CONTAMINATED:

CLEANUP WORK STATUS:

GALLONS OTHER

CLNUP ELLIG STAT:

CLEANUP INFORMATION

SITE ASSESSMENT REMEDIAL ACTION PLAN

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**

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: COMPL STATUS DT

COMMENTS:

SOURCE REMOVAL

YEARS TO COMPL:

REMEDIAL ACTION

CLEANUP RESP:

FUND ELLIG:

ACTUAL COST

CLEANUP RESP:

FUND FILIG:

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:



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

Report Date: 11/25/2014 (LUST)

DISCHARGE INFORMATION

Mapid: 17

DISCHARGE DATE: 6/30/1992

INSPECTION DATE: LOCAL PROGRAM

CLEANUP WORK STATUS:

CLEANUP REQUIRED

INFO SOURCE: ABANDONED TANK RESTORATIO

DISCH CLNUP STATUS:

CONTAMINATED MEDIA?: SOIL: N SUR WATER: N GR WATER N MON WELL: # DW WELLS CONTAMINATED:

POLLUTANT: UNKNOWN/NOT REPOR GALLONS OTHER

CLNUP ELLIG STAT:

CLEANUP INFORMATION

Mapid: 17

SITE ASSESSMENT

CLNP RESP:
CLEANUP RESP:
FUND ELLIG:
FUND ELLIG:

ACTUAL COMPLETION DATE:

PAYMENT DATE:

ACTUAL COST

ACTUAL COST

ACTUAL COST

ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: COMPL STATUS DT COMMENTS: SOURCE REMOVAL

YEARS TO COMPL:

REMEDIAL ACTION
CLEANUP RESP:

FUND FLLIG:

ACTUAL COST

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:

EDM

(TANKS) TANKS Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8943019

TANK #:

TERRY CRAMER & SONS INC 6211 N NEBRASKA AVE

TANK VOL(GALS)

888

COUNTY ID: 29 FAC TYPE: Fuel user/Non-retail

TAMPA, FL 33604

** CONSTR TYPE: D

OWNERSHIP INFORMATION

TERRY CRAMER & SONS INC 13815 LAKE VILLAGE PL TAMPA, FL 33624

CONTACT TEL # (813) 238-8451 CONTACT: TERRY CRAMER FACILTY TEL # (813) 238-8451

FAC STATUS CLOSED

INST.DATE:

PIPING TYPE:

TANK CONTENTS Unknown/Not Reported

LEAK MONIT TYPE: Y

TANK POSITION:

UNDERGROUND

Dist (Miles): Direction:

MAP ID NUMBER:



TANK STATUS (as of...) DELETED 01-Feb-1995

See "Agency List Descriptions" Ssection for Code Definitions



(TANKS) Report Date: 11/25/2014 TANKS Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

8732412

TANK #:

TANK #:

FORMER UNION 76 STATION 6213 N NEBRASKA AVE

COUNTY ID: 29 FAC TYPE: Retail Station

TANK VOL(GALS)

TAMPA, FL 33604

OWNERSHIP INFORMATION

MILLER, JAMES 6055 LAKESIDE DR LUTZ, FL 33549

CONTACT TEL # (813) 961-3531 CONTACT: JAMES MILLER

FACILTY TEL # (813) 961-3531

FAC STATUS CLOSED

INST.DATE:

PIPING TYPE:

TANK CONTENTS Leaded Gas

TANK POSITION: UNDERGROUND

TANK STATUS (as of...) CLOSED IN PLACE

MAP ID NUMBER: Dist (Miles):

Direction:

LEAK MONIT TYPE: Y

TANK VOL(GALS)

INST.DATE:

TANK CONTENTS Leaded Gas

TANK POSITION:

TANK STATUS (as of...)

** CONSTR TYPE: C

** CONSTR TYPE: C

PIPING TYPE:

LEAK MONIT TYPE: Y

UNDERGROUND

CLOSED IN PLACE

INST.DATE:

TANK CONTENTS Leaded Gas

TANK POSITION: UNDERGROUND

TANK STATUS (as of...) CLOSED IN PLACE

TANK VOL(GALS) ** CONSTR TYPE: C

888

PIPING TYPE:

LEAK MONIT TYPE: Y

See "Agency List Descriptions" Ssection for Code Definitio



Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLD984229831

TIRES 4 LESS COMPLETE AUTO REPAIR & M

6306 N NEBRASKA AVE

TAMPA, FL 336046259

CONTACT INFORMATION:

6306 N NEBRASKA AVE TAMPA FL 33604-6259

Contact FLOR-MARIE VAZQUEZ
Contact Telephone 8132389791

Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

19

N O N T S

D

RCRIS INFORMATION

NOTIFICATION DATE 2/2/2012 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N

IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?: UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ:: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE

2/17/1992 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE

2/17/1992 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N
FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

VIOLATION INFO

 Eval Date:
 02/02/2012
 Eval Agcy:
 STATE

 Viol Date:
 02/02/2012
 Viol Agcy:
 S

 Enf Date:
 02/21/2012
 Enf Agcy:
 STATE

Eval Type Descr: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enf Type Descr: Lead Agcy:

Viol Type: XXS State Statute or

Regulation

Citation:

Compl Date: 02/16/2012



FDEP SOLID WASTE FACILITIES LIST

(SLDWST)

Report Date: 11/25/2014 SLDWST Page 1 of 1 **FACILITY ID, NAME AND LOCATION:** RESPONSIBLE AUTHORITY MAP ID NUMBER: S 19 Dist (Miles): 00097595 Direction: Y & F HOOPS AUTO SERVICES AND TOWING, CORP. D 6306 N. NEBRASKA AVENUE **LAND OWNER** TAMPA, FL 33604 SEC/TWN/RNG: // FACILITY CLASS: 754 WASTE TIRE COLLECTOR CLASS STATUS: INACTIVE(I) **FACILITY ID, NAME AND LOCATION: RESPONSIBLE AUTHORITY** MAP ID NUMBER: 19 Dist (Miles): 00100561 Direction: TIRES 4 LESS COMPLETE AUTO REPAIR AND D 6306 N. NEBRASKA AVE **LAND OWNER** TAMPA, FL 33604 S SEC/TWN/RNG: // FACILITY CLASS: 754 WASTE TIRE COLLECTOR CLASS STATUS: REGISTERED(R)



Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLR000052746 ANDYS AUTOMOTIVE 6360 N NEBRASKA AVE TAMPA, FL 336046259

CONTACT INFORMATION:

6360 N NEBRASKA AVE
TAMPA FL 33604-6259
Contact ANCEL MAGEE
Contact Telephone 8139158532
Contact Email:

MAP ID NUMBER:
Dist (Miles):
Direction:

20

NONTSD

RCRIS INFORMATION

NOTIFICATION DATE 1/5/1999 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N

NON-NOTIFIER?: NON-NOTIFIER

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE

1/5/1999 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)
GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N

NON-NOTIFIER?: NON-NOTIFIER

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

VIOLATION INFO

Eval Date: 01/05/1999 Eval Agcy: STATE Eval Type Descr: COMPLIANCE EVALUATION INSPECTION ON-SITE

 Viol Date:
 01/05/1999
 Viol Agcy:
 S

 Enf Date:
 Enf Agcy:

Enf Type Descr:

Lead Agcy:

Viol Type: 279.C Used Oil - Citation: Compl Date: 02/03/1999
Generators



Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 2

FACILITY ID NUMBER, NAME AND LOCATION

FLD984258004

FIX N' GO MUFFLER & AUTO REPAIR 6618 N NEBRASKA AVE

TAMPA, FL 336045657

CONTACT INFORMATION:

6618 N NEBRASKA AVE
TAMPA FL 33604-5657
Contact JIM GERSTNER
Contact Telephone 8132393181

Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

21

N O N T S

D

RCRIS INFORMATION

NOTIFICATION DATE 9/29/2011 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE 5/20/1993 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE 5/20/1993 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N
FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

VIOLATION INFO

 Viol Date:
 09/28/2011
 Viol Agcy:
 S
 Enf Type Do

 Enf Date:
 11/01/2011
 Enf Agcy:
 STATE
 Lead Agcy:

Viol Type: 279.C Used Oil - Citation: Compl Date: 11/01/2011

Viol Type: XXS State Statute or Citation: Compl Date: 11/01/2011

Regulation



Report Date: 11/25/2014 (NONTSD) NONTSD Page 2 of 2

Viol Type: XXS

State Statute or Regulation Citation:

Compl Date: 11/01/2011



USEPA/NRC EMERGENCY RESPONSE NOTIFICATION SYSTEM LIST

Report Date: 11/25/2014 (ERNS) ERNS Page 1 of 1

TAMPA, FL

INCIDENT ID NUMBER AND LOCATION

636630

811 EAST KNOLLWOOD

RESPONSIBLE PART

811 EAST KNOLLWOOD

TAMPA, FL

COUNTY: HILLSBOROUGH US EPA ID #: STATE AGENCY RPT NO:

AGENCY RECEIVING REPORT: NATIONAL RESPONSE CENTER
STATE AGENCY NOTIFIED:
STATE AGENCY NOTIFIED:
STATE AGENCY ON SCENE:

SPILL DATE: MATERIAL AND QUANTITY SPILLED:

8/8/1999 ETHYLENE GLYCOL 0 UNK

TYPE OF INCIDENT: INCIDENT CAUSE:

MEDIA AFFECTED: LAND ASPHALT

DESCRIPTION: CALLER STATED THAT THE R/P DUMPED ANTIFREEZE FROM A BLACK EL CAMINO WITH A WHITE TOP

RESPONSE: NONE MISC INFO:

INCIDENT ID NUMBER AND LOCATION

RESPONSIBLE PART

811 EAST KNOLLWOOD TAMPA. FL

811 EAST KNOLLWOOD

TAMPA, FL

641201

COUNTY: HILLSBOROUGH US EPA ID #: 99-3303 STATE AGENCY RPT NO:

AGENCY RECEIVING REPORT: ENVIRONMENTAL PROTECTION AGENCY
STATE AGENCY NOTIFIED: STATE AGENCY ON SCENE:

SPILL DATE: MATERIAL AND QUANTITY SPILLED:

8/8/1999 ETHYLENE GLYCOL 0 UNK

TYPE OF INCIDENT: HIGHWAY RELATED INCIDENT CAUSE:

MEDIA AFFECTED:

DESCRIPTION: CALLER STATED THAT THE R/P DUMPED ANTIFREEZE FROM A BLACK EL CAMINO WITH A WHITE TOP

RESPONSE: NONE

MISC INFO:

MAP ID NUMBER:

MAP ID NUMBER:

Dist (Miles):

Direction:

Dist (Miles): Direction: 22





Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLD984263210 K-9 AUDIO

6800 N NEBRASKA AVE TAMPA, FL 336045661

CONTACT INFORMATION:

6800 N NEBRASKA AVE TAMPA FL 33604-5661 Contact IRA FENLEY

Contact Telephone 8132370994

Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

23

N O N T S D

RCRIS INFORMATION

NOTIFICATION DATE 9/29/2011 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: NIMPORTER?: NOFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ:: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE 9/6/1994 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE 9/6/1994 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N
FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

VIOLATION INFO



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8942617

EMPIRE SERVICE STATION

813 E SLIGH AVE

TAMPA, FL 33604-5662

COUNTY CODE: 29 FACILITY STATUS: CLOSED

FACILITY TYPE: A - Retail Station

SCORE 50 SCORE EFF DT: 7/18/2007

RANK: 8533

SCORE WHEN RANKED: 10

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: E - EDI

SITE ASSESSMENT

ACTUAL COMPLETION DATE:

CLNP RESP: -

PAYMENT DATE:

ACTUAL COST

FUND ELLIG:

DISCH CLNUP STATUS: 7/25/2009

RA - RA ONGOING SUR WATER: GR WATER

CONTAMINATED MEDIA?: SOIL:

POLLUTANT: D - VEHICULAR DIESEL

CLNUP ELLIG STAT: E - ELIGIBLE

OWNERSHIP INFORMATION

ACCOUNT OWNER CAWTHON OIL CO INC 2602 W PROSPECT RD TAMPA, FL 33629-5358 (813)251-4800

DON M. CAWTHON/SUSAN BUCKVEW-813-30

FAC OPERATOR: CAWTHON OIL CO INC

FAC TEL #: (813)251-4800

Mapid: 24

Mapid: 24

DISCHARGE INFORMATION

DISCHARGE DATE: 12/28/1988

MON WELL:

OTHER

CLEANUP WORK STATUS: INACTIVE

MAP ID NUMBER:

Dist (Miles):

Direction:

DW WELLS CONTAMINATED:

CLEANUP INFORMATION

REMEDIAL ACTION

REMEDIAL ACTION PLAN

CLEANUP RESP: -FUND ELLIG:

GALLONS

ORDER APPRV DATE: ACTUAL COMPL DATE

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: -

YEARS TO COMPL:

FUND ELLIG:

ACTUAL COST

CLEANUP RESP: FUND FLLIG:

ACTUAL COMPLETION DATE:

FREE PRODUCT REMOVAL?(Y/N):

SOIL REMOVAL? (Y/N):

SOIL TONNAGE REMOVED:

SOIL TREATMENT?(Y/N)

OTHER TREATMENT?: ALT PROC STATUS:

ALT PROC STATUS DT

ALT PROC COMMENT:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION				OWNERSHIP INFORMATION	MAP ID NUMBER: Dist (Miles):		
8942617 EMPIRE SERVICE STATION 813 E SLIGH AVE TAMPA, FL 33604				CAWTHON OIL CO INC 2602 W PROSPECT RD TAMPA, FL 33629 CONTACT TEL# (813) 251-4800 CONTACT: DON M. CAWTHON/SUSAN BUCK FACILTY TEL# (813) 251-4800			
COUNTY	PAC TYPE : R	etail Station	FAC STATUS	CLOSED			
TANK #: 1 ** CONST	TANK VOL(GALS) 3000 TR TYPE: C	INST.DATE: 01-Jul-1968 PIPING TYPE:	TANK CONTENTS Leaded Gas LEAK MONIT TYPE	TANK POSITION: UNDERGROUND : 8	TANK STATUS (as of) REMOVED 31-Jan-1990		
TANK #: 10	TANK VOL(GALS) 8000	<u>INST.DATE:</u> 01-Jan-1990	TANK CONTENTS Leaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) CLOSED IN PLACE 01-May-2000		
** CONST	TR TYPE: FMO	PIPING TYPE:	LEAK MONIT TYPE	<u>:</u> 8H	,		
TANK #: 11	TANK VOL(GALS) 8000	INST.DATE: 01-Jan-1990	TANK CONTENTS Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) CLOSED IN PLACE 01-May-2000		
** CONST	FR TYPE: FMO	PIPING TYPE:	LEAK MONIT TYPE	<u>:</u> 8H			
TANK #: 2	TANK VOL(GALS) 3000	<u>INST.DATE:</u> 01-Jul-1968	TANK CONTENTS Leaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Jan-1990		
** CONST	TR TYPE: C	PIPING TYPE:	LEAK MONIT TYPE	<u>:</u> 8			
TANK #: 3	TANK VOL(GALS) 3000	<u>INST.DATE:</u> 01-Jul-1968	TANK CONTENTS Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Jan-1990		
** CONST	TR TYPE: C	PIPING TYPE:	LEAK MONIT TYPE	<u>:</u> 8			
TANK #: 4	TANK VOL(GALS) 3000	INST.DATE: 01-Jul-1968	TANK CONTENTS Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Jan-1990		
** CONST	R TYPE: C	PIPING TYPE:	LEAK MONIT TYPE	<u>:</u> 8			
TANK #: 5	TANK VOL(GALS)	INST.DATE: 01-Jul-1968	TANK CONTENTS Vehicular Diesel	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Jan-1990		
** CONST	TR TYPE: C	PIPING TYPE:	LEAK MONIT TYPE	<u>:</u> 8			
TANK #: 6	TANK VOL(GALS) 3000	INST.DATE: 01-Jul-1968	TANK CONTENTS Vehicular Diesel	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Jan-1990		
** CONST	C C	PIPING TYPE:	LEAK MONIT TYPE	<u>:</u> 8			
TANK #: 7	TANK VOL(GALS) 500	INST.DATE:	TANK CONTENTS Unknown/Not Reported	TANK POSITION: UNDERGROUND	TANK STATUS (as of) CLOSED IN PLACE 30-Jun-1990		
** CONST	TR TYPE: D	PIPING TYPE:	LEAK MONIT TYPE	<u>:</u> Y			
TANK #: 8	TANK VOL(GALS) 500	INST.DATE:	TANK CONTENTS Unknown/Not Reported	TANK POSITION: UNDERGROUND	TANK STATUS (as of) CLOSED IN PLACE 30-Jun-1990		
** CONST	TR TYPE: D	PIPING TYPE:	LEAK MONIT TYPE	<u>:</u> Y			
TANK #: 9	TANK VOL(GALS) 4000	<u>INST.DATE:</u> 01-Jan-1990	TANK CONTENTS Vehicular Diesel	TANK POSITION: UNDERGROUND	TANK STATUS (as of) CLOSED IN PLACE 01-May-2000		
** CONST	R TYPE: FMO	PIPING TYPE:	LEAK MONIT TYPE	<u>:</u> 8H			

See "Agency List Descriptions" Ssection for Code Definitions



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 1 of 2 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8625799

SLIGH FOOD MART 403 E SLIGH AVE TAMPA, FL 33604-5549

COUNTY CODE: 29 FACILITY STATUS: OPEN FACILITY TYPE: A - Retail Station

SCORE 35 SCORE EFF DT: 7/24/2012

RANK: 8533

OWNERSHIP INFORMATION

ACCOUNT OWNER SRK SLIGH INC. 403 E SLIGH AVE ATTN: MIKE MERCHANT TAMPA, FL 33604-(813)238-1597

MIKE MERCHANT FAC OPERATOR: MIKE MERCHANT

FAC TEL #: (813)238-1597

MAP ID NUMBER:

Dist (Miles): Direction:



Mapid: 25

Mapid: 25



DISCHARGE INFORMATION

SCORE WHEN RANKED: 10

DISCHARGE DATE: 11/7/1995

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED INFO SOURCE: D - DISCHARGE NOTIFICATION

DISCH CLNUP STATUS: 4/28/2004 RA - RA ONGOING

CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N

MON WELL: N # DW WELLS CONTAMINATED: 0 GR WATER N OTHER

GALLONS POLLUTANT: B - UNLEADED GAS

CLNUP ELLIG STAT: I - INELIGIBLE

CLEANUP INFORMATION

CLEANUP RESP: RP - RESPONSIBLE PARTY

ACTUAL COMPL DATE 10-09-2003

REMEDIAL ACTION PLAN

ORDER APPRV DATE:

FUND ELLIG:

PAYMENT DATE: **ACTUAL COST**

REMEDIAL ACTION

CLEANUP WORK STATUS: INACTIVE

CLEANUP RESP: -FUND ELLIG: ACTUAL COST

YEARS TO COMPL:

SITE ASSESSMENT

CLNP RESP: RP - RESPONSIBLE PARTY

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:

SOURCE REMOVAL

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND FLLIG:

FREE PRODUCT REMOVAL?(Y/N): Y SOIL REMOVAL? (Y/N): N SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N) N **OTHER TREATMENT?: PCW** ALT PROC STATUS:

ACTUAL COMPLETION DATE:

ALT PROC STATUS DT ALT PROC COMMENT:



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 2 of 2 Report Date: 11/25/2014

DISCHARGE INFORMATION

Mapid: 25

DISCHARGE DATE: 1/21/1998

INSPECTION DATE: LEAD AGENCY: **CLEANUP WORK STATUS: INACTIVE**

CLEANUP REQUIRED R - CLEANUP REQUIRED INFO SOURCE: D - DISCHARGE NOTIFICATION

RA - RA ONGOING DISCH CLNUP STATUS: 4/28/2004

CONTAMINATED MEDIA?: SOIL: N MON WELL: Y # DW WELLS CONTAMINATED: SUR WATER: N GR WATER Y

POLLUTANT: UNKNOWN/NOT REPORTED GALLONS

CLNUP ELLIG STAT: 1 - INELIGIBLE

CLEANUP INFORMATION

Mapid: 25 REMEDIAL ACTION

SITE ASSESSMENT

CLNP RESP: RP - RESPONSIBLE PARTY FUND ELLIG:

ACTUAL COMPLETION DATE:

PAYMENT DATE:

ACTUAL COST

CLEANUP RESP: -FUND ELLIG: ORDER APPRV DATE:

ACTUAL COMPL DATE 08-10-2010

PAYMENT DATE:

REMEDIAL ACTION PLAN

ACTUAL COST

SOURCE REMOVAL

CLEANUP RESP: -

YEARS TO COMPL:

FUND ELLIG:

ACTUAL COST

CLEANUP RESP: RP - RESPONSIBLE PARTY

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): Y SOIL REMOVAL? (Y/N): N

SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N) N OTHER TREATMENT?: PCW ALT PROC STATUS: ALT PROC STATUS DT ALT PROC COMMENT:

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: -SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: COMPL STATUS DT COMMENTS:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NA	ME AND LOCATION		OWNERSHIP INFORM	IATION	MAP ID NUMBER:	25	
8625799 SLIGH FOOD MART 403 E SLIGH AVE TAMPA, FL 33604			SRK SLIGH INC. 403 E SLIGH AVE ATTN: MIKE MERC TAMPA, FL 33604 CONTACT TEL # (813) 238-1597 CONTACT: MIKE MERCHANT FACILTY TEL # (813) 238-1597				
COUNTY ID: 29 FAC TYPE: R	etail Station	FAC STATUS	OPEN				
TANK #: TANK VOL(GALS) 1 6000 ** CONSTR TYPE: CHMNO	INST.DATE: 01-Jun-1985 PIPING TYPE: BEJK	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	UNI	NK POSITION: DERGROUND	TANK STATUS (as of REMOVED 01-Dec-20		
TANK #: TANK VOL(GALS) 2 6000 ** CONSTRITYPE: CHMNO	INST.DATE: 01-Jun-1985 PIPING TYPE: BEJK	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	UNI	NK POSITION: DERGROUND	TANK STATUS (as of REMOVED 01-Dec-20		
TANK #: TANK VOL(GALS) 3 6000 ** CONSTR TYPE: CHMNO	INST.DATE: 01-Jun-1985 PIPING TYPE: BEJK	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	UNI	NK POSITION: DERGROUND	TANK STATUS (as of REMOVED 01-Dec-20		
TANK #: TANK VOL(GALS) 4 10000 ** CONSTR TYPE: CHMNO	INST.DATE: 01-Jun-1985 PIPING TYPE: BEJK	TANK CONTENTS Vehicular Diesel LEAK MONIT TYPE:	UNI	NK POSITION: DERGROUND	TANK STATUS (as of CLOSED IN PLACE 01		
TANK #: TANK VOL(GALS) 5 4000 ** CONSTR TYPE: CHMNO	INST.DATE: 01-Jun-1985 PIPING TYPE:	TANK CONTENTS Kerosene LEAK MONIT TYPE:	UNI	NK POSITION: DERGROUND	TANK STATUS (as of REMOVED 01-Oct-200		
TANK #: TANK VOL(GALS) 6 24000 ** CONSTR TYPE: CLMNOR	INST.DATE: 01-Dec-2009 PIPING TYPE: FJKN	TANK CONTENTS Vehicular Diesel LEAK MONIT TYPE:	UNI	NK POSITION: DERGROUND	TANK STATUS (as of IN SERVICE 01-Dec-2		

See "Agency List Descriptions" Ssection for Code Definitions



(TANKS) TANKS Page 1 of 2 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

9103023

PIT STOP OIL CHANGE-CASTROL

505 E SLIGH AVE

TAMPA, FL 33604

OWNERSHIP INFORMATION

CASTROL NORTH AMERICA INC 1500 VALLEY RD

WAYNE, NJ 07470

CONTACT TEL # (973) 633-2295

CONTACT: LIPPTHROTT, BILLY FACILTY TEL # (813) 877-8801

FAC STATUS CLOSED

TANK #: INST.DATE: TANK VOL(GALS) 673

COUNTY ID: 29 FAC TYPE: Retail Station

01-Jul-1988

TANK CONTENTS New/Lube Oil

TANK POSITION: ABOVEGROUND

TANK STATUS (as of...) REMOVED 14-Jan-2000

MAP ID NUMBER:

Dist (Miles):

Direction:

26

** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: M

See "Agency List Descriptions" Ssection for Code Definitions



Report Date: 11/25/2014 (TANKS) TANKS Page 2 of 2

FACILITY ID NUMBER, NAME AND LOCATION

See "Agency List Descriptions" Ssection for Code Definitions

9400533

PIT STOP OIL CHANGE 505 E SLIGH AVE

TAMPA, FL 33604

OWNERSHIP INFORMATION

PIT STOP OIL 505 E SLIGH AVE TAMPA, FL 33610

CONTACT TEL # (813) 238-1404

CONTACT: TIM FRY

FACILTY TEL # (813) 238-1404

FAC STATUS CLOSED

 TANK #:
 TANK VOL(GALS)

 1
 1000

COUNTY ID: 29 FAC TYPE: Retail Station

INST.DATE: 01-Jul-1988

TANK CONTENTS
Waste Oil

TANK POSITION: ABOVEGROUND

TANK STATUS (as of...)

EGROUND CLOSED IN PLACE 17-Sep-1996

MAP ID NUMBER:

Dist (Miles):

Direction:

26

** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: 1

EDM

FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

Report Date: 11/25/2014 (LUST)

FACILITY ID NUMBER, NAME AND LOCATION

8508968

CARIBE AUTO REPAIR 501 E SLIGH AVE TAMPA, FL 33604-5551

COUNTY CODE: 29

FACILITY STATUS: CLOSED

FACILITY TYPE: A - Retail Station

SCORE EFF DT:

OWNERSHIP INFORMATION

ACCOUNT OWNER HILAGA, ARNOLD & FERDANAND 1543 FOGGY RIDGE PKY LUTZ, FL 33549-6721 (813)949-5958 ARNOLD B. HILAGA

FAC OPERATOR: A. B. HILAYA FAC TEL #: (813)237-0538 MAP ID NUMBER:

Dist (Miles): Direction: **27**

Mapid: 27

Mapid: 27



DISCHARGE INFORMATION

SCORE WHEN RANKED:

DISCHARGE DATE: 9/28/1992

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED N - NO CLEANUP REQUIRED

INFO SOURCE: D - DISCHARGE NOTIFICATION

DISCH CLNUP STATUS: 5/29/2001 NREQ - CLEANUP NOT REQUIRED

CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER MON WELL:

POLLUTANT: Y - UNKNOWN/NOT REPORTED GALLONS OTHER

RANK:

CLNUP ELLIG STAT: I - INELIGIBLE

CLEANUP INFORMATION

REMEDIAL ACTION PLAN

ACTUAL COST

CLEANUP RESP: ST - STATE
FUND ELLIG: ORDER APPRV DATE:
ACTUAL COMPL DATE
PAYMENT DATE:

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: SUBMIT DATE:
REVIEW DATE:
ISSUE DATE:
COMPL STATUS: COMPL STATUS DT
COMMENTS:

SITE ASSESSMENT

FUND ELLIG: -

PAYMENT DATE:

ACTUAL COST

CLNP RESP: ST - STATE

ACTUAL COMPLETION DATE:

REMEDIAL ACTION

CLEANUP WORK STATUS: COMPLETED

DW WELLS CONTAMINATED:

CLEANUP RESP: ST - STATE

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:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION OWNERSHIP INFORMATION MAP ID NUMBER: Dist (Miles): HILAGA, ARNOLD & FERDANAND 8508968 Direction: 1543 FOGGY RIDGE PKY CARIBE AUTO REPAIR LUTZ, FL 33549 CONTACT TEL # (813) 949-5958 501 E SLIGH AVE CONTACT: ARNOLD B. HILAGA **TAMPA, FL 33604** FACILTY TEL # (813) 237-0538 COUNTY ID: 29 FAC TYPE: Retail Station FAC STATUS CLOSED TANK STATUS (as of...) INST.DATE: TANK #: TANK VOL(GALS) **TANK POSITION:** TANK CONTENTS 01-Jul-1972 Leaded Gas UNDERGROUND REMOVED 31-Aug-1993 ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: Y TANK #: TANK VOL(GALS) INST.DATE: TANK CONTENTS **TANK POSITION:** TANK STATUS (as of...) 5000 01-Jul-1972 Unleaded Gas UNDERGROUND REMOVED 31-Aug-1993 ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: Y TANK VOL(GALS) INST.DATE: TANK STATUS (as of...) TANK CONTENTS **TANK POSITION:** 01-Jul-1972 Unleaded Gas UNDERGROUND REMOVED 31-Aug-1993 ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: Y

TANK POSITION:

UNDERGROUND

TANK STATUS (as of...)

REMOVED 31-Aug-1993

TANK CONTENTS

LEAK MONIT TYPE: Y

Waste Oil

See "Agency List Descriptions" Ssection for Code Definitions

INST.DATE:

PIPING TYPE:

TANK VOL(GALS)

TANK #:

** CONSTR TYPE: D



USEPA/NRC EMERGENCY RESPONSE NOTIFICATION SYSTEM LIST

Report Date: 11/25/2014 (ERNS) ERNS Page 1 of 1

INCIDENT ID NUMBER AND LOCATION

RESPONSIBLE PART

Dist (Miles):
Direction:

NX

INTERSECTION OF SLIGH RD AT I-275
, FL

COUNTY: HILLSBOROUGH US EPA ID #: STATE AGENCY RPT NO:

FED AGENCY NOTIFIED:

STATE AGENCY ON SCENE:

SPILL DATE: MATERIAL AND QUANTITY SPILLED:

 12/26/2001 5:03:00 PM
 ETHYLENE GLYCOL
 3
 GALLON

 TYPE OF INCIDENT:
 MOBILE
 INCIDENT CAUSE:
 UNKNOWN

MEDIA AFFECTED: LAND

DESCRIPTION: AN ESTIMATED RELEASE OF LESS THAN 3 GALLONS OF ETHYLENE GLYCOL OCCURRED DUE TO UNKNOWN REASONS.

RESPONSE: CLEANUP BY TAMPA POLICE DEPARTMENT

AGENCY RECEIVING REPORT: NATIONAL RESPONSE CENTER

STATE AGENCY NOTIFIED:

MISC INFO: WAS CALLED IN TO FDEM BY A PASSERBY. THIS WAS RECEIVED BY AS AN IRIS WEB REPORT.



Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLR000079939

SUNOCO SERVICE STATION #08197733

810 E SLIGH AVE

TAMPA, FL 336045663

CONTACT INFORMATION:

1801 MARKET ST # 20/10PC
PHILADELPHIA PA 19103-1628
Contact MAHA RIFAI
Contact Telephone 2159776379

Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

29

NONTSD

RCRIS INFORMATION

NOTIFICATION DATE 9/4/2001 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)
GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE

9/4/2001 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)
GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECYP: N
UO TRANSP: N
UO XFERP: N
UO MRKT BRNP: N
UO SPEC MRKTP: N

VIOLATION INFO



(LUST) LUST Page 1 of 2 Report Date: 11/25/2014

ACCOUNT OWNER

TAMPA, FL 33604-(813)846-4741

KIRIT PATEL

SHRIJI PETROLEUM LLC

OWNERSHIP INFORMATION

810 E SLIGH AVE ATTN: KIRIT PATEL (STORE MGR)

FAC OPERATOR: KIRIT PATEL (STORE MGR)

FACILITY ID NUMBER, NAME AND LOCATION

8625226

SUNOCO #307 810 E SLIGH AVE

TAMPA, FL 33604-5663

COUNTY CODE: 29 FACILITY STATUS: OPEN

FACILITY TYPE: A - Retail Station

SCORE 36 SCORE EFF DT: 11/18/2005

RANK: 4871

FAC TEL #: (813)237-6063

CLEANUP RESP: -

ORDER APPRV DATE:

ACTUAL COMPL DATE

FUND ELLIG:

PAYMENT DATE:

SCORE WHEN RANKED: 30

DISCHARGE INFORMATION

DISCHARGE DATE: 8/23/1988

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED INFO SOURCE: D - DISCHARGE NOTIFICATION

DISCH CLNUP STATUS: 10/9/2000 DNR - DISCHARGE NOTIFICATION RECEIVED

CONTAMINATED MEDIA?: SOIL: N SUR WATER: N GR WATER Y MON WELL: Y

GALLONS OTHER NONE ON FILE POLLUTANT: Z - OTHER NON REGULATED

CLNUP ELLIG STAT:

CLEANUP INFORMATION

SITE ASSESSMENT REMEDIAL ACTION PLAN

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:

DW WELLS CONTAMINATED: 0

REMEDIAL ACTION

CLEANUP WORK STATUS: INACTIVE

MAP ID NUMBER: Dist (Miles):

Mapid: 29

Mapid: 29

Direction:

CLEANUP RESP: -FUND ELLIG:

ACTUAL COST YEARS TO COMPL:

ACTUAL COST

SOURCE REMOVAL CLEANUP RESP:

FUND FLLIG: **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:



(LUST) LUST Page 2 of 2 Report Date: 11/25/2014

DISCHARGE INFORMATION

Mapid: 29

Mapid: 29

DISCHARGE DATE: 12/30/1988

INSPECTION DATE: LEAD AGENCY: **CLEANUP WORK STATUS: INACTIVE**

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: E - EDI

SITE ASSESSMENT

DISCH CLNUP STATUS: 6/23/2006 RA - RA ONGOING

SUR WATER: # DW WELLS CONTAMINATED: CONTAMINATED MEDIA?: SOIL: GR WATER MON WELL:

POLLUTANT: Z - OTHER NON REGULATED GALLONS OTHER UNKNOWN

CLNUP ELLIG STAT: E - ELIGIBLE

CLEANUP INFORMATION

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 COMPL DATE 09-23-2005 YEARS TO COMPL:

PAYMENT DATE: ACTUAL COST ACTUAL COST

SITE REHABILITATION COMPLETION REPORT SOURCE REMOVAL

ACTION TYPE: -CLEANUP RESP: -SUBMIT DATE: **FUND ELLIG:** REVIEW DATE: **ACTUAL COMPLETION DATE:**

ISSUE DATE: FREE PRODUCT REMOVAL?(Y/N): COMPL STATUS: SOIL REMOVAL? (Y/N): COMPL STATUS DT SOIL TONNAGE REMOVED: COMMENTS: SOIL TREATMENT?(Y/N) OTHER TREATMENT?:

ALT PROC STATUS: ALT PROC STATUS DT ALT PROC COMMENT:



80

Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY	ID NUMBER, NA	ME AND LOCATION		OWNERSHIP INF	FORMATION	MAP ID NUMBER:	2
8625226 SUNOCO #307 810 E SLIGH AVE TAMPA, FL 33604				SHRIJI PETROLEUM LLC 810 E SLIGH AVE ATTN: KIRIT PA TAMPA, FL 33604 CONTACT TEL# (813) 846-4741 CONTACT: KIRIT PATEL FACILTY TEL# (813) 237-6063		Dist (Miles): Direction:	
COUNTY ID	29 FAC TYPE : Re	etail Station	FAC STATUS	OPEN			
TANK #: 1 ** CONST	TANK VOL(GALS) 10000 R TYPE: ABCMO	INST.DATE: 01-Feb-1973 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	24HKS	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED 01-Jul-200	
TANK #: 2 ** CONST	TANK VOL(GALS) 10000 R TYPE: ABCMO	INST.DATE: 01-Feb-1973 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	24HKS	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED 01-Jul-200	
TANK #: 3 ** CONST	TANK VOL(GALS) 6000 R TYPE: ABCMO	INST.DATE: 01-Feb-1973 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	24HKS	TANK POSITION: UNDERGROUND	TANK STATUS (as of REMOVED 01-Jul-200	
TANK #: 4 ** CONST	TANK VOL(GALS) 15000 R TYPE: EIMNO	INST.DATE: 01-Jul-2006 PIPING TYPE: CFJK	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	124FHLU	TANK POSITION: UNDERGROUND	TANK STATUS (as of IN SERVICE 01-Jul-20	
TANK #: 5 ** CONST	TANK VOL(GALS) 15000 R TYPE: EILMNO	INST.DATE: 01-Jul-2006 PIPING TYPE: CFJK	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	124FHLU	TANK POSITION: UNDERGROUND	TANK STATUS (as of IN SERVICE 01-Jul-20	

See "Agency List Descriptions" Ssection for Code Definitions



USEPA/NRC EMERGENCY RESPONSE NOTIFICATION SYSTEM LIST

(ERNS) Report Date: 11/25/2014 ERNS Page 1 of 1

INCIDENT ID NUMBER AND LOCATION

599243

SIDE OF BUILDING 802 EAST SLIGH AVE

TAMPA, FL

SPILL DATE:

COUNTY: HILLSBOROUGH

US EPA ID #: AGENCY RECEIVING REPORT: NATIONAL RESPONSE CENTER

STATE AGENCY NOTIFIED:

RESPONSIBLE PART

MAP ID NUMBER: Dist (Miles):

Direction:

TRUE AUTO CARE 802 EAST SLIGH AVE TAMPA, FL

STATE AGENCY RPT NO:

FED AGENCY NOTIFIED: STATE AGENCY ON SCENE:

MATERIAL AND QUANTITY SPILLED:

4/1/2002 12:00:00 PM WASTE OIL 0 UNKNOW TYPE OF INCIDENT: FIXED INCIDENT CAUSE: DUMPING

MEDIA AFFECTED: LAND SOIL

DESCRIPTION: THE MATERIAL IS BEING DUMPED ON THE SIDE OF THE BUILDING INSTEAD OF DISPOSING PROPERLY.

RESPONSE: NONE

MISC INFO: THE CALLER HAD NO ADDITIONAL INFORMATION.



(LUST) LUST Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

9101020

G A C AUTO CONSULTING INC

802 E SLIGH AVE

TAMPA, FL 33604-5663

COUNTY CODE: 29 FACILITY STATUS: CLOSED

FACILITY TYPE: C - Fuel user/Non-retail

SCORE 50 **SCORE EFF DT**: 1/28/2008

RANK: 8533

SCORE WHEN RANKED: 10

DISCHARGE INFORMATION

DISCHARGE DATE: 2/22/1991 INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: A - ABANDONED TANK RESTORATION

DISCH CLNUP STATUS: 2/25/2014 SRCR - SRCR COMPLETE

MON WELL: N # DW WELLS CONTAMINATED: 0 CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N GR WATER N

GALLONS OTHER POLLUTANT: A - LEADED GAS

CLNUP ELLIG STAT: E - ELIGIBLE

CLEANUP INFORMATION

SITE ASSESSMENT REMEDIAL ACTION PLAN

CLNP RESP: ST - STATE CLEANUP RESP: -FUND ELLIG: -FUND ELLIG: **ACTUAL COMPLETION DATE:** ORDER APPRV DATE: ACTUAL COMPL DATE PAYMENT DATE:

ACTUAL COST PAYMENT DATE: **ACTUAL COST**

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: SRCR - SITE REHABILITATION COMPLETION REPORT

SUBMIT DATE: 12-16-2013 REVIEW DATE: 01-28-2014 ISSUE DATE: 02-25-2014 COMPL STATUS: A - APPROVED COMPL STATUS DT 01-28-2014

COMMENTS:

(813)237-4386 GREGORY CARLSON

G A C AUTO CONSULTING INC

OWNERSHIP INFORMATION

FAC OPERATOR: G A C AUTO CONSULTING INC

FAC TEL #: (813)237-4386

ACCOUNT OWNER

4519 W CARMEN ST

TAMPA, FL 33609-2003

Mapid: 30

Mapid: 30

MAP ID NUMBER: Dist (Miles):

Direction:

REMEDIAL ACTION

CLEANUP WORK STATUS: COMPLETED

CLEANUP RESP: -FUND ELLIG: ACTUAL COST YEARS TO COMPL: 0

SOURCE REMOVAL

CLEANUP RESP: FUND FLLIG:

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N)

OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT ALT PROC COMMENT:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

9101020

TANK #:

TANK #:

G A C AUTO CONSULTING INC

COUNTY ID: 29 FAC TYPE: Fuel user/Non-retail

TANK VOL(GALS)

TANK VOL(GALS)

888

802 E SLIGH AVE

TAMPA, FL 33604

** CONSTR TYPE: D

** CONSTR TYPE: D

** CONSTR TYPE: D

OWNERSHIP INFORMATION

G A C AUTO CONSULTING INC 4519 W CARMEN ST

TAMPA, FL 33609

CONTACT TEL # (813) 237-4386 CONTACT: GREGORY CARLSON

FACILTY TEL # (813) 237-4386

TANK POSITION:

UNDERGROUND

TANK POSITION:

UNDERGROUND

TANK POSITION:

UNDERGROUND

FAC STATUS CLOSED

TANK VOL(GALS) INST.DATE: TANK CONTENTS

TANK CONTENTS
Generic Gasoline

LEAK MONIT TYPE: Y

TANK CONTENTS

Generic Gasoline

LEAK MONIT TYPE: Y

TANK CONTENTS

Generic Gasoline

LEAK MONIT TYPE: Y

See "Agency List Descriptions" Ssection for Code Definition

PIPING TYPE:

PIPING TYPE:

PIPING TYPE:

INST.DATE:

INST.DATE:

MAP ID NUMBER:
Dist (Miles):
Direction:

TANK STATUS (as of...)

REMOVED 28-Feb-1991

TANK STATUS (as of...)

REMOVED 28-Feb-1991

TANK STATUS (as of...)

REMOVED 28-Feb-1991

3









Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILIT	Y ID NUMBER, NA	AME AND LOCATION		OWNERSHIP INFORMATION	MAP ID NUMBER: Dist (Miles):
873268		INC		TYLER, HENRY T 13 BELLEVUE DR	Dist (Miles): Direction:
TV & STEREO TOWN INC 502 E SLIGH AVE				TREASURE ISLAND, FL 33706 CONTACT TEL# (813) 536-5588 CONTACT: HENRY TYLER	
TAMPA	A, FL 33604			FACILTY TEL #	
COUNTY II	D: 29 FAC TYPE : F	uel user/Non-retail	FAC STATUS	CLOSED	
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
1	550	01-Mar-1986	Leaded Gas	UNDERGROUND	CLOSED IN PLACE
** CONST	IR TYPE: D	PIPING TYPE:	LEAK MONIT TYPE:	Υ	
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
2	550	01-Mar-1966	Leaded Gas	UNDERGROUND	CLOSED IN PLACE
** <u>CONS</u>	TR TYPE: D	PIPING TYPE:	LEAK MONIT TYPE:	Υ	
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
3	550	01-Mar-1966	Leaded Gas	UNDERGROUND	CLOSED IN PLACE
** CONST	TR TYPE: D	PIPING TYPE:	LEAK MONIT TYPE:	Υ	
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
4	4000	01-Mar-1966	Leaded Gas	UNDERGROUND	CLOSED IN PLACE
** CONST	TR TYPE: D	PIPING TYPE:	LEAK MONIT TYPE:	Y	
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
5	4000	01-Mar-1966	Leaded Gas	UNDERGROUND	CLOSED IN PLACE
** <u>CONS</u>	TR TYPE: D	PIPING TYPE:	LEAK MONIT TYPE:	Υ	
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
6	4000	01-Mar-1966	Leaded Gas	UNDERGROUND	CLOSED IN PLACE
** <u>CONS</u>	TR TYPE: D	PIPING TYPE:	LEAK MONIT TYPE:	Υ	
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
7	4000	01-Mar-1966	Leaded Gas	UNDERGROUND	CLOSED IN PLACE
** CONST	TR TYPE: D	PIPING TYPE:	LEAK MONIT TYPE:	Y	

See "Agency List Descriptions" Ssection for Code Definitions



Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLR000194787 GW FINISHES INC 6912 N NEBRASKA AVE TAMPA, FL 336044933

CONTACT INFORMATION:

6912 N NEBRASKA AVE
TAMPA FL 33604
Contact GREG SCIACCA
Contact Telephone 8132382000
Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

32

N O N T S D

RCRIS INFORMATION

NOTIFICATION DATE 9/14/2012 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N

NON-NOTIFIER?: NON-NOTIFIER

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

VIOLATION INFO

Eval Date: 09/14/2012 Eval Agcy: STATE Eval Type Descr: COMPLIANCE EVALUATION INSPECTION ON-SITE VIOI Date: 09/14/2012 Viol Agcy: S Enf Type Descr:

Enf Date: 10/31/2012 Enf Agcy: STATE Lead Agcy:

 Viol Type:
 PCR
 Permit Condition or Requirement
 Citation:
 Compl Date:
 10/10/2012

 Viol Type:
 262.A
 Generators - General
 Citation:
 Compl Date:
 10/10/2012

(iol Type: 279 C. Used Oil - Citation: Compl Date: 10/40/2012

Viol Type: 279.C Used Oil - Citation: Compl Date: 10/10/2012

 Viol Type:
 XXS
 State Statute or Regulation
 Citation:
 Compl Date:
 10/10/2012



Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 2

FACILITY ID NUMBER, NAME AND LOCATION

FLR000151779 KMART #4245 8245 N FLORIDA AVE TAMPA, FL 336043003

CONTACT INFORMATION:

3333 BEVERLY RD
HOFFMAN ESTATES IL 60179-0001
Contact CHRISTOPHER LIPMAN
Contact Telephone 8472860037
Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

33

N O N T S D

RCRIS INFORMATION

NOTIFICATION DATE 1/27/2012 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ:: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE 5/18/2011 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)
GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECYP: N
UO TRANSP: N
UO XFERP: N
UO MRKT BRNP: N
UO SPEC MRKTP: N

NOTIFICATION DATE 12/18/2008 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N
FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECYP: N
UO TRANSP: N
UO XFERP: N
UO MRKT BRNP: N
UO SPEC MRKTP: N

NOTIFICATION DATE 12/18/2008 SOURCE: NOTIFICATION

TSD?: NOT A TSD.VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?: UNIV WST DEST?: N
ON SITE BURNER?: N
FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N



Report Date: 11/25/2014 (NONTSD) NONTSD Page 2 of 2

VIOLATION INFO

Eval Date: 05/17/2011 Eval Agcy: STATE Eval Type Descr: COMPLIANCE EVALUATION INSPECTION ON-SITE Viol Date: 05/17/2011 Viol Agcy: S Enf Type Descr:

 Viol Date:
 05/17/2011
 Viol Agcy:
 S
 Enf Type Descr:

 Enf Date:
 06/29/2011
 Enf Agcy:
 STATE
 Lead Agcy:

 Viol Type:
 XXS
 State Statute or Regulation
 Citation:
 Compl Date:
 06/29/2011

Viol Type: 273.B Universal Waste - Small Quantity Citation: Compl Date: 06/29/2011 Handlers



(TANKS) TANKS Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

KMART #4245

8627065

8245 N FLORIDA AVE

TAMPA, FL 33604

OWNERSHIP INFORMATION

KMART CORP

3100 W BIG BEAVER RD REAL ESTAT

TROY, MI 48184

CONTACT TEL # (313) 643-1790

CONTACT: BUTCH PORTER ALT#: 248-46

FACILTY TEL # (813) 933-1702

FAC STATUS CLOSED

TANK #: TANK VOL(GALS)

1000

COUNTY ID: 29 FAC TYPE: Fuel user/Non-retail

INST.DATE: 01-Jul-1968

TANK CONTENTS

Waste Oil

TANK POSITION: UNDERGROUND

TANK STATUS (as of...) REMOVED 31-Aug-1988

MAP ID NUMBER: Dist (Miles):

Direction:

** CONSTR TYPE: C

PIPING TYPE:

LEAK MONIT TYPE: 8

See "Agency List Descriptions" Ssection for Code Definitions



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

8842513

TANK #:

TANK #:

TAMPA CITY-FIRE STATION #11 710 E FAIRBANKS ST

COUNTY ID: 29 FAC TYPE: Local Government

TANK VOL(GALS)

TANK VOL(GALS)

500

TAMPA, FL 33604

** CONSTR TYPE: C

** CONSTR TYPE: C

OWNERSHIP INFORMATION

TAMPA FIRE RESCUE 808 E ZACK ST ATTN: FRANK PFIS TAMPA, FL 33602

CONTACT TEL # (813) 274-7528 CONTACT: FRANK PFISTER FACILTY TEL # (813) 225-5729

TANK POSITION:

UNDERGROUND

TANK POSITION:

UNDERGROUND

FAC STATUS CLOSED

FAC STATUS CLOSED

INST.DATE: TANK CONTENTS
01-Jul-1956 Vehicular Diesel

LEAK MONIT TYPE: Y

TANK CONTENTS

Unleaded Gas

LEAK MONIT TYPE: Y

See "Agency List Descriptions" Ssection for Code Definitions

PIPING TYPE:

PIPING TYPE:

INST.DATE:

01-Jul-1956



MAP ID NUMBER:
Dist (Miles):

TANK STATUS (as of...)

REMOVED 31-Oct-1990

TANK STATUS (as of...)

REMOVED 31-Oct-1990

Direction:



(TANKS) TANKS Page 1 of 1 Report Date: 11/25/2014 **FACILITY ID NUMBER, NAME AND LOCATION** OWNERSHIP INFORMATION MAP ID NUMBER: Dist (Miles): 9601034 Direction: ANDY ANDERMAN SITE CONTACT TEL # 8619 N DIXON AVE CONTACT: TAMPA, FL 33604 FACILTY TEL # COUNTY ID: 29 FAC TYPE: Fuel user/Non-retail FAC STATUS CLOSED TANK #: INST.DATE: TANK POSITION: TANK STATUS (as of...) TANK VOL(GALS) TANK CONTENTS UNDERGROUND REMOVED 01-Oct-1994 1000 Unleaded Gas

LEAK MONIT TYPE: Y

See "Agency List Descriptions" Ssection for Code Definitions

PIPING TYPE:

** CONSTR TYPE: C



Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 2

FACILITY ID NUMBER, NAME AND LOCATION

FLD984217588 WESTERN AUTO #70714 9203 FLORILAND MALL

TAMPA, FL 33612

CONTACT INFORMATION:

9203 FLORILAND MALL
TAMPA FL 33612
Contact DICK WEAVER
Contact Telephone 8139326942
Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

36

NONTSD

RCRIS INFORMATION

NOTIFICATION DATE 7/11/2005 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): NOT A GENERATOR-VERIFIED

GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE 7/11/2005 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): NOT A GENERATOR-VERIFIED
GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE 9/23/1991 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N
FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE 9/23/1991 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?:
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?: UNIV WST DEST?: N
ON SITE BURNER?: N
FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECYY: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N



Report Date: 11/25/2014 (NONTSD)

NOTIFICATION DATE 9/23/1991 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED UNIV WST DEST?: NO
GEN STATUS(Fed): NOT A GENERATOR-VERIFIED ON SITE BURNER?: NO
GEN STATUS(State): NOT A GENERATOR-VERIFIED FURNACE?: NO
MIXED WSTE GEN?: NO UNDGRND INJ?: NO UNDERGROUND INJECT

 IMPORTER?:
 NO

 OFFSITE RECPT?:
 UO PROC?:
 NO

 TRANSPORTER?:
 NOT A TRANSPORTER, VERIFIED
 UO RECY?:
 NO

 XFER FAC?:
 UO TRANS?:
 NO

 SHRT TRM GEN?:
 UO XFER?:
 NO

 RECYCLER?:
 NO
 UO MRKT BRN?:
 NO

 NON-NOTIFIER?:
 NO
 NO

VIOLATION INFO

FACILITY ID NUMBER, NAME AND LOCATION

FLTMP9203965 MONTGOMERY WARD FLORILAND MALL TAMPA, FL 33713 **CONTACT INFORMATION:**

Contact Telephone
Contact Email:

MAP ID NUMBER:

Dist (Miles): Direction: 36

NONTSD

RCRIS INFORMATION

NOTIFICATION DATE 1/6/1993 SOURCE: EPA INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: Y
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECYP: N
UO TRANSP: N
UO XFERP: N
UO MRKT BRNP: N
UO SPEC MRKTP: N

VIOLATION INFO



(LUST) LUST Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8625683

FL DEPT OF CHILDREN & FAMILIES 9393 N FLORIDA AVE TAMPA, FL 33612-

COUNTY CODE: 29 FACILITY STATUS: OPEN

FACILITY TYPE: G - State Government

SCORE SCORE EFF DT:

OWNERSHIP INFORMATION

ACCOUNT OWNER FL DEPT OF CHILDREN & FAMIL SUNCOAST 9393 N FLORIDA AVE ATTN: MARLON BROWN

TAMPA, FL 33612-(813)504-6411 MARLON BROWN

FAC OPERATOR: MARLON BROWN

FAC TEL #: (813)504-6411

MAP ID NUMBER:



DISCHARGE INFORMATION

DISCHARGE DATE: 11/2/1992

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED N - NO CLEANUP REQUIRED

INFO SOURCE: C - CLOSURE REPORT

DISCH CLNUP STATUS: 5/29/2001 NREQ - CLEANUP NOT REQUIRED

MON WELL: CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER

GALLONS OTHER POLLUTANT: -

RANK:

CLNUP ELLIG STAT: I - INELIGIBLE

SCORE WHEN RANKED:

CLEANUP WORK STATUS: COMPLETED

Dist (Miles):

Direction:

Mapid: 37

Mapid: 37

CLEANUP INFORMATION

CLEANUP RESP: -FUND ELLIG: ORDER APPRV DATE: ACTUAL COMPL DATE

PAYMENT DATE: **ACTUAL COST**

DW WELLS CONTAMINATED:

REMEDIAL ACTION PLAN REMEDIAL ACTION

CLEANUP RESP: -FUND ELLIG: ACTUAL COST YEARS TO COMPL:

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: -SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: -COMPL STATUS DT COMMENTS:

SITE ASSESSMENT

ACTUAL COMPLETION DATE:

CLNP RESP: -

PAYMENT DATE:

ACTUAL COST

FUND ELLIG:

SOURCE REMOVAL

CLEANUP RESP: FUND FLLIG:

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N) OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT

ALT PROC COMMENT:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 2

FACILITY II	NUMBER, NAM	ME AND LOCATION		OWNERSHIP INFORM	IATION	MAP ID NUMBER:	3
8625683 FL DEPT OF CHILDREN & FAMILIES 9393 N FLORIDA AVE TAMPA, FL 33612			FL DEPT OF CHILDREN & FAMI 9393 N FLORIDA AVE ATTN: MARLON TAMPA, FL 33612 CONTACT TEL # (813) 504-6411 CONTACT: MARLON BROWN FACILTY TEL # (813) 504-6411		Dist (Miles): Direction:	J	
COUNTY ID: 2	9 FAC TYPE : Sta	te Government	FAC STATUS	PEN			
TANK #: 1 1 ** CONSTR T	TANK VOL(GALS) 10000 YPE: E	INST.DATE: 01-Jan-1982 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	UNI	NK POSITION: DERGROUND	TANK STATUS (as of REMOVED	·)
TANK #: 1 2 ** CONSTRT	82000 YPE: E	INST.DATE: 01-Jan-1981 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	UNI	NK POSITION: DERGROUND	TANK STATUS (as of REMOVED	<u>)</u>
TANK #: 1 3 ** CONSTR T	TANK VOL(GALS) 10000 YPE: E	INST.DATE: 01-Jan-1982 PIPING TYPE:	TANK CONTENTS Leaded Gas LEAK MONIT TYPE:	UNI	NK POSITION: DERGROUND	TANK STATUS (as of REMOVED	<u>)</u>
TANK #: 1 4 ** CONSTR T	TANK VOL(GALS) 550 YPE: D	INST.DATE: PIPING TYPE:	TANK CONTENTS Waste Oil LEAK MONIT TYPE:	UNI	NK POSITION: DERGROUND	TANK STATUS (as of REMOVED 31-Oct-199	
TANK #:] 5 ** CONSTRT	1200 YPE: CIMP	INST.DATE: 01-Sep-2000 PIPING TYPE: AIZ	TANK CONTENTS Emerg Generator Diesel LEAK MONIT TYPE:	ABO	NK POSITION: DVEGROUND	TANK STATUS (as of IN SERVICE 01-Sep-2	
TANK #: 6	TANK VOL(GALS) 1225	INST.DATE: 01-Sep-2008	TANK CONTENTS Emerg Generator Diesel		NK POSITION: DVEGROUND	TANK STATUS (as of DELETED 01-Sep-200	

LEAK MONIT TYPE: FL

See "Agency List Descriptions" Ssection for Code Definitions

** CONSTR TYPE: CIKP

PIPING TYPE: ABD



Report Date: 11/25/2014 (TANKS) TANKS Page 2 of 2

FACILITY ID NUMBER, NAME AND LOCATION				OWNERSHIP INFORMATION	MAP ID NUMBER: Dist (Miles):
862568			RICAL ENTRY		Dist (Miles): Direction:
		S AUTO SERVICE		CONTACT TEL #	
9393 N FLORILAND MALL TAMPA, FL 33612				CONTACT: FACILTY TEL # 813-933-6411	
COUNTY II	D: 29 FAC TYPE : R	etail Station	FAC STATUS	CLOSED	
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
1	10000	01-Jan-1982	Unleaded Gas	UNDERGROUND	REMOVED
** CONST	TR TYPE: E	PIPING TYPE: B	LEAK MONIT TYPE:	Υ	
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
2	82000	01-Jan-1981	Unleaded Gas	UNDERGROUND	REMOVED
** CONST	<u>ΓR TYPE:</u> Ε	PIPING TYPE: B	LEAK MONIT TYPE:	Υ	
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
3	10000	01-Jan-1982	Leaded Gas	UNDERGROUND	REMOVED
** <u>CONS</u>	TR TYPE: E	PIPING TYPE: B	LEAK MONIT TYPE:	Υ	
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
4	550		Waste Oil	UNDERGROUND	REMOVED 31-Oct-1992
** <u>CONS</u>	TR TYPE: D	PIPING TYPE: Y	LEAK MONIT TYPE:	Υ	
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)
5	1200	01-Sep-2000	Diesel-Emergen Genera	tor ABOVEGROUND	IN SERVICE 01-Sep-2000
** <u>CONS</u>	TR TYPE: EQZ	PIPING TYPE:	LEAK MONIT TYPE:		

See "Agency List Descriptions" Ssection for Code Definitions



FDEP SOLID WASTE FACILITIES LIST

(SLDWST) SLDWST Page 1 of 1 Report Date: 11/25/2014 **FACILITY ID, NAME AND LOCATION:** RESPONSIBLE AUTHORITY MAP ID NUMBER: S Dist (Miles): 00097402 Direction: **ESTEBAN LOPEZ CASAS** D 11207 N. FLORENCE AVENUE LAND OWNER TAMPA, FL 33612 SEC/TWN/RNG: // FACILITY CLASS: 754 WASTE TIRE COLLECTOR CLASS STATUS: INACTIVE(I)



(LUST) LUST Page 1 of 2 Report Date: 11/25/2014

ACCOUNT OWNER

ATLANTA, GA 30339-(770)431-7600

FAC OPERATOR:

FAC TEL #:

RACETRAC PETROLEUM INC

LISA CIOTOLI | JACKIE CLARK

FACILITY ID NUMBER, NAME AND LOCATION

8625188

RACETRAC #235 715 E FOWLER AVE TAMPA, FL 33612-5331

COUNTY CODE: 29 FACILITY STATUS: CLOSED FACILITY TYPE: A - Retail Station

SCORE 40 SCORE EFF DT: 8/20/2012

RANK: 8533

SCORE WHEN RANKED: 10

DISCHARGE INFORMATION

DISCHARGE DATE: 7/20/1992

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED INFO SOURCE: D - DISCHARGE NOTIFICATION

DISCH CLNUP STATUS: 9/26/2001 DNR - DISCHARGE NOTIFICATION RECEIVED

CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER MON WELL:

GALLONS OTHER POLLUTANT: B - UNLEADED GAS

CLNUP ELLIG STAT: INELIGIBLE

SITE ASSESSMENT REMEDIAL ACTION PLAN

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 INFORMATION

OWNERSHIP INFORMATION

3225 CUMBERLAND BLVD #100 ATTN: LISA CIOTOLI

REMEDIAL ACTION CLEANUP RESP: -CLEANUP RESP: -FUND ELLIG: FUND ELLIG: ORDER APPRV DATE: ACTUAL COST ACTUAL COMPL DATE YEARS TO COMPL:

PAYMENT DATE: **ACTUAL COST**

SOURCE REMOVAL

CLEANUP WORK STATUS: ACTIVE

DW WELLS CONTAMINATED:

CLEANUP RESP: FUND FLLIG:

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:

MAP ID NUMBER: Dist (Miles):

Direction:





Mapid: 39



Report Date: 11/25/2014 (LUST)

DISCHARGE INFORMATION

Mapid: 39

Mapid: 39

DISCHARGE DATE: 6/28/1994

INSPECTION DATE: LEAD AGENCY: CLEANUP WORK STATUS: INACTIVE

CLEANUP REQUIRED R - CLEANUP REQUIRED INFO SOURCE: D - DISCHARGE NOTIFICATION

DISCH CLNUP STATUS: 5/18/2005 DNR - DISCHARGE NOTIFICATION RECEIVED

CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER MON WELL: # DW WELLS CONTAMINATED:

POLLUTANT: - GALLONS OTHER

CLNUP ELLIG STAT: 1 - INELIGIBLE

SITE ASSESSMENT

CLEANUP INFORMATION

REMEDIAL ACTION PLAN REMEDIAL ACTION

CLEANUP RESP: - CLEANUP RESP: - CLEANUP RESP: - FUND ELLIG: - FUND ELLIG: - ACTUAL COMPLETION DATE: ORDER APPRV DATE: ACTUAL COMPL DATE: YEARS TO COMPL:

PAYMENT DATE: ACTUAL COMPL DATE
ACTUAL COST PAYMENT DATE:
ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE:
SUBMIT DATE:

REVIEW DATE:

CLEANUP RESP:
FUND ELLIG:
ACTUAL COMPLETION DATE:

ISSUE DATE:

COMPL STATUS:
SOIL REMOVAL? (Y/N):

COMPL STATUS DT

COMMENTS:

SOIL TONNAGE REMOVED:

SOIL TREATMENT?(Y/N)

OTHER TREATMENT?:

ALT PROC STATUS:

ALT PROC STATUS DT

ALT PROC COMMENT:



(TANKS) TANKS Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8625188

RACETRAC #235 715 E FOWLER AVE TAMPA, FL 33612

OWNERSHIP INFORMATION

RACETRAC PETROLEUM INC 3225 CUMBERLAND BLVD #100 ATTN: ATLANTA, GA 30339

CONTACT TEL # (770) 431-7600 CONTACT: LISA CIOTOLI | JACKIE CLA

FACILTY TEL #

MAP ID NUMBER: Dist (Miles): Direction:



TANK #:

COUNTY ID: 29 FAC TYPE: Retail Station

FAC STATUS CLOSED

TANK #: TANK VOL(GALS)

INST.DATE: 01-Jan-1977 PIPING TYPE:

TANK CONTENTS Unleaded Gas **LEAK MONIT TYPE:** 8GL

TANK POSITION: UNDERGROUND

TANK STATUS (as of...) REMOVED 17-Jul-1996

** CONSTR TYPE: ACHMN

INST.DATE:

TANK CONTENTS Gasohol

TANK POSITION: UNDERGROUND

TANK STATUS (as of...) REMOVED 17-Jul-1996

** CONSTR TYPE: ACHMN

12000

TANK VOL(GALS)

01-Jan-1977 PIPING TYPE:

LEAK MONIT TYPE: 7GL

TANK VOL(GALS) 12000

INST.DATE: 01-Jan-1977

TANK CONTENTS Gasohol

TANK POSITION: UNDERGROUND

TANK STATUS (as of...) REMOVED 17-Jul-1996

** CONSTR TYPE: ACHMN

PIPING TYPE:

LEAK MONIT TYPE: 8GL

See "Agency List Descriptions" Ssection for Code Definition



(LUST) LUST Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8625746

CITGO #119-FOREST HILLS 325 E FOWLER AVE TAMPA, FL 33612-5231

COUNTY CODE: 29 FACILITY STATUS: CLOSED FACILITY TYPE: A - Retail Station

SCORE 60 SCORE EFF DT: 6/24/1998 **OWNERSHIP INFORMATION**

ACCOUNT OWNER REEVES IMPORT MOTORCARS INC 11333 N FLORIDA AVE TAMPA, FL 33612-5665 (813)739-4911 MIKE LOESEKANN

FAC OPERATOR: KELLY ROGERS FAC TEL #: (813)933-2811

MAP ID NUMBER: Dist (Miles): Direction:

Mapid: 40

Mapid: 40



DISCHARGE INFORMATION

SCORE WHEN RANKED:

DISCHARGE DATE: 11/30/1988

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: E - EDI

DISCH CLNUP STATUS: 11/20/2003

NFA - NFA COMPLETE

RANK:

CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N GR WATER N

POLLUTANT: B - UNLEADED GAS

CLNUP ELLIG STAT: E - ELIGIBLE

CLEANUP WORK STATUS: COMPLETED

MON WELL: N # DW WELLS CONTAMINATED: 0

GALLONS OTHER

CLEANUP INFORMATION

SITE ASSESSMENT

CLNP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG:

ACTUAL COMPLETION DATE: **PAYMENT DATE: 01-21-1993**

ACTUAL COST

REMEDIAL ACTION PLAN

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG: ORDER APPRV DATE: ACTUAL COMPL DATE PAYMENT DATE: **ACTUAL COST**

REMEDIAL ACTION

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG: ACTUAL COST YEARS TO COMPL: 0

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: NFA - NO FURTHER ACTION

SUBMIT DATE: 09-08-2003 REVIEW DATE: 10-23-2003 ISSUE DATE: 11-20-2003 COMPL STATUS: A - APPROVED COMPL STATUS DT 10-22-2003

COMMENTS:

SOURCE REMOVAL

CLEANUP RESP: FUND FLLIG:

ACTUAL COMPLETION DATE: 04-16-1991

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:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

MAP ID NUMBER: **FACILITY ID NUMBER, NAME AND LOCATION** OWNERSHIP INFORMATION Dist (Miles): REEVES IMPORT MOTORCARS IN 8625746 Direction: 11333 N FLORIDA AVE CITGO #119-FOREST HILLS TAMPA, FL 33612 CONTACT TEL # (813) 739-4911 325 E FOWLER AVE CONTACT: MIKE LOESEKANN TAMPA, FL 33612 FACILTY TEL # (813) 933-2811 COUNTY ID: 29 FAC TYPE: Retail Station FAC STATUS CLOSED TANK #: INST.DATE: TANK VOL(GALS) **TANK POSITION:** TANK STATUS (as of...) TANK CONTENTS 01-Jun-1968 Unleaded Gas UNDERGROUND REMOVED 31-Jan-1991 ** CONSTR TYPE: C **PIPING TYPE: LEAK MONIT TYPE:** 8 TANK #: TANK VOL(GALS) INST.DATE: TANK CONTENTS **TANK POSITION:** TANK STATUS (as of...) 8000 01-Jun-1968 Unleaded Gas UNDERGROUND REMOVED 31-Jan-1991 CONSTR TYPE: C PIPING TYPE: **LEAK MONIT TYPE:** 8 INST.DATE: TANK STATUS (as of...) TANK VOL(GALS) TANK CONTENTS **TANK POSITION:** 01-Jun-1968 Unleaded Gas UNDERGROUND REMOVED 31-Jan-1991 **LEAK MONIT TYPE:** 8 ** CONSTR TYPE: C PIPING TYPE: TANK VOL(GALS) INST.DATE: TANK CONTENTS TANK POSITION: TANK STATUS (as of...) TANK #: 10000 01-Jan-1991 Unleaded Gas UNDERGROUND REMOVED 01-Dec-2002 ** CONSTR TYPE: AFOIM PIPING TYPE: **LEAK MONIT TYPE:** 24FH INST.DATE: TANK POSITION: TANK STATUS (as of...) TANK #: TANK VOL(GALS) TANK CONTENTS UNDERGROUND REMOVED 01-Dec-2002 5 10000 01-Jan-1991 Unleaded Gas ** CONSTR TYPE: MOIAF PIPING TYPE: **LEAK MONIT TYPE:** 24FH TANK VOL(GALS) INST.DATE: **TANK POSITION:** TANK STATUS (as of...) TANK #: TANK CONTENTS UNDERGROUND REMOVED 01-Dec-2002 10000 01-Jan-1991 Unleaded Gas 6

LEAK MONIT TYPE: 24FH

See "Agency List Descriptions" Ssection for Code Definitions

PIPING TYPE:

** CONSTR TYPE: AFMOI



FDEP SOLID WASTE FACILITIES LIST

(SLDWST) SLDWST Page 1 of 1 Report Date: 11/25/2014 **FACILITY ID, NAME AND LOCATION: RESPONSIBLE AUTHORITY** MAP ID NUMBER: S Dist (Miles): 00099058 Direction: **ROCA'S TIRES CORP** D 802 EAST 122ND AVENUE **LAND OWNER** TAMPA, FL 33612 SEC/TWN/RNG: // FACILITY CLASS: 754 WASTE TIRE COLLECTOR CLASS STATUS: REGISTERED(R)



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

8737005

TANK #:

HILLSBOROUGH CNTY SCHOOL BD-MILES ELEM 317 E 124TH AVE

TAMPA, FL 33612

OWNERSHIP INFORMATION

HILLSBOROUGH CNTY SCHOOL B 901 EAST KENNEDY BLVD ATTN: JEF

TAMPA, FL 33602

CONTACT TEL # (813) 635-1133

CONTACT: JEFFREY HURST | CLAY WARD

FACILTY TEL # (813) 932-7821

FAC STATUS OPEN

TANK VOL(GALS)

4000

COUNTY ID: 29 FAC TYPE: County Government

INST.DATE:

TANK CONTENTS

Fuel Oil - Onsite Heat

TANK POSITION: UNDERGROUND TANK STATUS (as of...)

IN SERVICE

MAP ID NUMBER:
Dist (Miles):

Direction:

** CONSTR TYPE: C

PIPING TYPE:

LEAK MONIT TYPE:

See "Agency List Descriptions" Ssection for Code Definitions



(LUST) LUST Page 1 of 2 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8625414

CHEVRON #48114 801 E FLETCHER AVE TAMPA, FL 33612-2612

COUNTY CODE: 29 FACILITY STATUS: CLOSED FACILITY TYPE: A - Retail Station

SCORE 81 **SCORE EFF DT: 1/6/1998**

OWNERSHIP INFORMATION

ACCOUNT OWNER CHEVRON PRODUCTS CO PO BOX 6004 ATTN: PERMIT DESK SAN RAMON, CA 94583-(925)842-9002 CHARLES BITTLE

FAC OPERATOR: J. O'CONNOR

FAC TEL #:

MAP ID NUMBER:

Dist (Miles): Direction:

Mapid: 43

Mapid: 43



RANK: SCORE WHEN RANKED:

DISCHARGE INFORMATION

DISCHARGE DATE: 3/1/1990

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: Z - OTHER

DISCH CLNUP STATUS: 2/3/1992 SRCR - SRCR COMPLETE

MON WELL: Y CONTAMINATED MEDIA?: SOIL: N SUR WATER: N GR WATER N

GALLONS OTHER POLLUTANT: P - GENERIC GASOLINE

CLNUP ELLIG STAT: I - INELIGIBLE

CLEANUP INFORMATION

SITE ASSESSMENT REMEDIAL ACTION PLAN

CLNP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG: -

ACTUAL COMPLETION DATE: 02-26-1991

PAYMENT DATE:

ACTUAL COST

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG:

ORDER APPRV DATE: 3/15/1991 ACTUAL COMPL DATE 03-15-1991

PAYMENT DATE: ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: SRCR - SITE REHABILITATION COMPLETION REPORT

SUBMIT DATE: 01-15-1992 REVIEW DATE: 01-23-1992 ISSUE DATE: 02-03-1992 COMPL STATUS: A - APPROVED COMPL STATUS DT 02-03-1992

COMMENTS:

REMEDIAL ACTION

CLEANUP WORK STATUS: COMPLETED

DW WELLS CONTAMINATED: 0

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG: ACTUAL COST YEARS TO COMPL:

SOURCE REMOVAL

CLEANUP RESP: FUND FLLIG:

ACTUAL COMPLETION DATE:

FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N)

OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT ALT PROC COMMENT:



Report Date: 11/25/2014 (LUST)

DISCHARGE INFORMATION DISCHARGE DATE: 5/8/1990

Mapid: 43

Mapid: 43

INSPECTION DATE: LEAD AGENCY: CLEANUP WORK STATUS: COMPLETED

CLEANUP REQUIRED C - COMBINED CLEANUP REQUIRED 03/01/1990

INFO SOURCE: D - DISCHARGE NOTIFICATION

DISCH CLNUP STATUS: 2/3/1992 SRCR - SRCR COMPLETE

CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER MON WELL: # DW WELLS CONTAMINATED:

POLLUTANT: B - UNLEADED GAS GALLONS OTHER

CLNUP ELLIG STAT: E - ELIGIBLE

CLEANUP INFORMATION

SITE ASSESSMENT REMEDIAL ACTION PLAN REMEDIAL ACTION

CLINP RESP: RP - RESPONSIBLE PARTY CLEANUP RESP: RP - RESPONSIBLE PARTY CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG: ACTUAL COMPLETION DATE: FUND ELLIG: ORDER APPRV DATE:

ACTUAL COMPLETION DATE: ORDER APPRV DATE: ACTUAL COST
PAYMENT DATE: 02-26-1991 YEARS TO COMPL: 0

ACTUAL COST PAYMENT DATE:
ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: SRCR - SITE REHABILITATION COMPLETION REPORT

 SUBMIT DATE:
 01-15-1992

 REVIEW DATE:
 01-23-1992

 ISSUE DATE:
 02-03-1992

 COMPL STATUS:
 A - APPROVED

 COMPL STATUS DT
 02-03-1992

COMMENTS:

SOURCE REMOVAL

FUND ELLIG:

CLEANUP RESP: -

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N):

SOIL REMOVAL? (Y/N):
SOIL TONNAGE REMOVED:
SOIL TREATMENT?(Y/N)
OTHER TREATMENT?:
ALT PROC STATUS:
ALT PROC STATUS DT
ALT PROC COMMENT:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION MAP ID NUMBER: OWNERSHIP INFORMATION Dist (Miles): CHEVRON PRODUCTS CO 8625414 Direction: PO BOX 6004 ATTN: PERMIT DESK **CHEVRON #48114** SAN RAMON, CA 94583 CONTACT TEL # (925) 842-9002 801 E FLETCHER AVE **CONTACT:** CHARLES BITTLE TAMPA, FL 33612 FACILTY TEL # COUNTY ID: 29 FAC TYPE: Retail Station FAC STATUS CLOSED INST.DATE: TANK STATUS (as of...) TANK #: TANK VOL(GALS) **TANK POSITION:** TANK CONTENTS 10000 01-Jul-1967 Unleaded Gas UNDERGROUND REMOVED 30-Nov-1987 ** CONSTR TYPE: CH PIPING TYPE: **LEAK MONIT TYPE:** 8 TANK #: TANK VOL(GALS) INST.DATE: **TANK CONTENTS TANK POSITION:** TANK STATUS (as of...) 10000 01-Jul-1967 Leaded Gas UNDERGROUND REMOVED 30-Nov-1987 ** CONSTR TYPE: CH PIPING TYPE: **LEAK MONIT TYPE:** 8 TANK VOL(GALS) INST.DATE: TANK STATUS (as of...) TANK CONTENTS **TANK POSITION:** 01-Jul-1967 Unleaded Gas UNDERGROUND REMOVED 30-Nov-1987 ** CONSTR TYPE: CH PIPING TYPE: **LEAK MONIT TYPE:** 8 TANK VOL(GALS) INST.DATE: TANK CONTENTS **TANK POSITION:** TANK STATUS (as of...) TANK #: 01-Jul-1967 Waste Oil UNDERGROUND REMOVED 30-Nov-1987

LEAK MONIT TYPE: 8

See "Agency List Descriptions" Ssection for Code Definitions

PIPING TYPE:

** CONSTR TYPE: CH



(LUST) LUST Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8624776

BP-ECONOMY #116 309 E FLETCHER AVE TAMPA, FL 33612-3408

COUNTY CODE: 29 FACILITY STATUS: OPEN FACILITY TYPE: A - Retail Station

SCORE 45 SCORE EFF DT: 11/30/2012

OWNERSHIP INFORMATION

ACCOUNT OWNER AUTOMATED PETROLEUM & ENERGY CO IN PO BOX 1110 ATTN: RICK HERWEH BRANDON, FL 33509-1110

(813)681-4279

RICK HERWEH | PHY ADDRESS: 1201 OAKFI

FAC OPERATOR: RICK HERWEH

FAC TEL #: (813)681-4279

DISCHARGE INFORMATION

SCORE WHEN RANKED: 29

DISCHARGE DATE: 11/30/1988

RANK: 6077

LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: E - EDI

INSPECTION DATE:

DISCH CLNUP STATUS: 2/14/1996 SA - SA ONGOING

SUR WATER: N MON WELL: Y # DW WELLS CONTAMINATED: 0 CONTAMINATED MEDIA?: SOIL: Y GR WATER Y

> PAYMENT DATE: **ACTUAL COST**

GALLONS OTHER POLLUTANT: L - WASTE OIL

CLNUP ELLIG STAT: E - ELIGIBLE

CLEANUP INFORMATION

SITE ASSESSMENT REMEDIAL ACTION PLAN

CLNP RESP: RP - RESPONSIBLE PARTY FUND ELLIG: -

ACTUAL COMPLETION DATE: 03-21-1996 PAYMENT DATE:

ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: -SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: -

COMPL STATUS DT

 \mathbf{EDM}

COMMENTS:

REMEDIAL ACTION

CLEANUP RESP: -CLEANUP RESP: -FUND ELLIG: FUND ELLIG: ORDER APPRV DATE: ACTUAL COST ACTUAL COMPL DATE YEARS TO COMPL:

SOURCE REMOVAL

CLEANUP WORK STATUS: INACTIVE

CLEANUP RESP: FUND FLLIG:

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:

MAP ID NUMBER: Dist (Miles):

Direction:







(TANKS) TANKS Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION OWNERSHIP INFORMATION MAP ID NUMBER: 44 Dist (Miles): **AUTOMATED PETROLEUM & ENER** 8624776 Direction: PO BOX 1110 ATTN: RICK HERWEH BP-ECONOMY #116 BRANDON, FL 33509 CONTACT TEL # (813) 681-4279 309 E FLETCHER AVE CONTACT: RICK HERWEH | PHY ADDRESS TAMPA, FL 33612 FACILTY TEL # (813) 681-4279 COUNTY ID: 29 FAC TYPE: Retail Station FAC STATUS OPEN TANK #: INST.DATE: **TANK POSITION:** TANK STATUS (as of...) TANK VOL(GALS) TANK CONTENTS 01-Jan-1990 Unleaded Gas UNDERGROUND REMOVED 18-Jul-2007 ** CONSTR TYPE: ABCHMO **PIPING TYPE: LEAK MONIT TYPE:** 4HDelS TANK #: TANK VOL(GALS) INST.DATE: TANK CONTENTS **TANK POSITION:** TANK STATUS (as of...) 8000 01-Jan-1990 Unleaded Gas UNDERGROUND REMOVED 18-Jul-2007 **CONSTR TYPE:** ABCHMO **LEAK MONIT TYPE:** 4HDelS PIPING TYPE: TANK STATUS (as of...) TANK VOL(GALS) INST.DATE: TANK CONTENTS **TANK POSITION:** 01-Jan-1990 Unleaded Gas UNDERGROUND REMOVED 18-Jul-2007 **LEAK MONIT TYPE:** 4HDelS ** CONSTR TYPE: ABCHMO PIPING TYPE: TANK VOL(GALS) INST.DATE: TANK CONTENTS **TANK POSITION:** TANK STATUS (as of...) TANK #: 12000 01-Jul-2007 Unleaded Gas UNDERGROUND IN SERVICE 01-Jul-2007 ** CONSTR TYPE: ACLMOR PIPING TYPE: CFJK **LEAK MONIT TYPE:** 24FHK INST.DATE: TANK POSITION: TANK STATUS (as of...)

TANK CONTENTS

LEAK MONIT TYPE: 24FHK

Unleaded Gas

See "Agency List Descriptions" Ssection for Code Definitions

01-Jul-2007

PIPING TYPE: CFJK

TANK VOL(GALS)

12000

** CONSTR TYPE: ACLMOR



TANK #:

5

UNDERGROUND

IN SERVICE 01-Jul-2007

(LUST) LUST Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

9201773

NICKS AUTORAMA 802 E FLETCHER AVE TAMPA, FL 33612-

COUNTY CODE: 29 FACILITY STATUS: CLOSED FACILITY TYPE: A - Retail Station

SCORE 78 **SCORE EFF DT**: 1/6/1998

OWNERSHIP INFORMATION

ACCOUNT OWNER BIBA, NICK 802 E FLETCHER AVE TAMPA, FL 33612-(813)733-7701 NICK BIBA

FAC OPERATOR: BIBA, NICK FAC TEL #: (813)972-0000

MAP ID NUMBER:

Dist (Miles): Direction:

45

Mapid: 45

Mapid: 45



RANK: SCORE WHEN RANKED:

DISCHARGE INFORMATION

DISCHARGE DATE: 6/24/1992

INSPECTION DATE: LEAD AGENCY: CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: A - ABANDONED TANK RESTORATION

DISCH CLNUP STATUS: 5/23/1994 NFA - NFA COMPLETE

MON WELL: Y # DW WELLS CONTAMINATED: 0 CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N GR WATER Y

GALLONS OTHER POLLUTANT: L - WASTE OIL

CLNUP ELLIG STAT: E - ELIGIBLE

CLEANUP INFORMATION

CLEANUP RESP: RP - RESPONSIBLE PARTY

CLEANUP WORK STATUS: COMPLETED

SITE ASSESSMENT

CLNP RESP: LP - LOCAL PROGRAM

FUND ELLIG: -

ACTUAL COMPLETION DATE: 04-07-1994

PAYMENT DATE: ACTUAL COST

ACTUAL COMPL DATE PAYMENT DATE:

FUND ELLIG:

REMEDIAL ACTION PLAN

ORDER APPRV DATE:

ACTUAL COST

REMEDIAL ACTION

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG: ACTUAL COST YEARS TO COMPL:

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: NFA - NO FURTHER ACTION

SUBMIT DATE: 04-06-1994 REVIEW DATE: 04-07-1994 ISSUE DATE: 05-23-1994 COMPL STATUS: A - APPROVED COMPL STATUS DT 05-23-1994

COMMENTS:

SOURCE REMOVAL

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND FLLIG:

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N) OTHER TREATMENT?: ALT PROC STATUS:

ALT PROC STATUS DT ALT PROC COMMENT:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION OWNERSHIP INFORMATION MAP ID NUMBER: Dist (Miles): BIBA, NICK 9201773 Direction: 802 E FLETCHER AVE **NICKS AUTORAMA** TAMPA, FL 33612 CONTACT TEL # (813) 733-7701 802 E FLETCHER AVE CONTACT: NICK BIBA TAMPA, FL 33612 FACILTY TEL # (813) 972-0000 COUNTY ID: 29 FAC TYPE: Retail Station FAC STATUS CLOSED INST.DATE: TANK STATUS (as of...) TANK #: TANK VOL(GALS) **TANK POSITION:** TANK CONTENTS Unleaded Gas UNDERGROUND REMOVED 30-Sep-1992 ** CONSTR TYPE: D PIPING TYPE: LEAK MONIT TYPE: Y TANK VOL(GALS) TANK #: INST.DATE: **TANK CONTENTS TANK POSITION:** TANK STATUS (as of...) 8000 Unleaded Gas UNDERGROUND REMOVED 30-Sep-1992 ** CONSTR TYPE: D PIPING TYPE: LEAK MONIT TYPE: Y TANK VOL(GALS) TANK STATUS (as of...) INST.DATE: TANK CONTENTS **TANK POSITION:** Leaded Gas UNDERGROUND REMOVED 30-Sep-1992 ** CONSTR TYPE: D PIPING TYPE: LEAK MONIT TYPE: Y TANK VOL(GALS) INST.DATE: TANK CONTENTS **TANK POSITION:** TANK STATUS (as of...) TANK #: Waste Oil UNDERGROUND REMOVED 30-Sep-1992 ** CONSTR TYPE: D PIPING TYPE: LEAK MONIT TYPE: Y

See "Agency List Descriptions" Ssection for Code Definitions



(NONTSD) Report Date: 11/25/2014 NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLD984253609

ELDER AUTOMOTIVE GROUP OF TAMPA BAY I

320 E FLETCHER AVE

TAMPA, FL 336123409

CONTACT INFORMATION:

320 E FLETCHER AVE TAMPA FL 33612 Contact JIM TACKETT Contact Telephone 8133718200

Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

46

N 0 N т S D

RCRIS INFORMATION

NOTIFICATION DATE 2/8/2013 SOURCE: INSPECTION

TSD?: NOT A TSD. VERIFIED GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFFR FAC2: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN? N UO SPEC MRKT?: N

NOTIFICATION DATE

SOURCE: NOTIFICATION 3/9/1993

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH) GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: Ν ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN?: N UO SPEC MRKT?: N

NOTIFICATION DATE

SOURCE: NOTIFICATION 3/9/1993

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH) GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: Ν ON SITE BURNER?: N FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN? N UO SPEC MRKT?: N

VIOLATION INFO

Eval Date: 02/08/2013 Eval Agcy: STATE 02/08/2013 Viol Date: Viol Agcy: S 03/08/2013 Enf Agcy: STATE Enf Date:

Eval Type Descr: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enf Type Descr: Lead Agcy:

Viol Type: XXS State Statute or Citation: Compl Date: 03/08/2013

Regulation



(LUST) LUST Page 1 of 2 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

CINDY'S EUROPEAN IMPORTS INC 320 E FLETCHER AVE

TAMPA, FL 33612-

COUNTY CODE: 29 FACILITY STATUS: CLOSED

FACILITY TYPE: C - Fuel user/Non-retail

SCORE 40 SCORE EFF DT: 10/20/1998

RANK:

OWNERSHIP INFORMATION

ACCOUNT OWNER GAS N GO OIL CO INC 320 E FLETCHER AVE TAMPA, FL 33612-(813)963-6393 CYNTHIA MROCZKOWSKI

FAC OPERATOR: GAS N GO OIL CO INC

FAC TEL #: (813)963-6393

MAP ID NUMBER: Dist (Miles):

Direction:

Mapid: 46

Mapid: 46



DISCHARGE INFORMATION

DISCHARGE DATE: 3/16/1992

SCORE WHEN RANKED:

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED INFO SOURCE: A - ABANDONED TANK RESTORATION

DISCH CLNUP STATUS: 5/30/1995 NFA - NFA COMPLETE

CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N GR WATER Y

MON WELL: N # DW WELLS CONTAMINATED: 0 OTHER

GALLONS POLLUTANT: Y - UNKNOWN/NOT REPORTED

CLNUP ELLIG STAT: E - ELIGIBLE

CLEANUP INFORMATION

CLEANUP RESP: NA - NOT APPLICABLE

REMEDIAL ACTION PLAN

ORDER APPRV DATE:

ACTUAL COMPL DATE

FUND ELLIG:

PAYMENT DATE: ACTUAL COST

REMEDIAL ACTION

CLEANUP WORK STATUS: COMPLETED

CLEANUP RESP: NA - NOT APPLICABLE

FUND ELLIG: ACTUAL COST YEARS TO COMPL: 0

SITE ASSESSMENT

CLNP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG: -

ACTUAL COMPLETION DATE: 03-23-1995

PAYMENT DATE: ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: NFA - NO FURTHER ACTION

SUBMIT DATE: 02-14-1995 REVIEW DATE: 05-15-1995 ISSUE DATE: 05-30-1995 COMPL STATUS: A - APPROVED COMPL STATUS DT 05-30-1995

COMMENTS:

SOURCE REMOVAL

CLEANUP RESP: FUND FLLIG:

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N) OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT

ALT PROC COMMENT:





Report Date: 11/25/2014 (LUST)

DISCHARGE INFORMATION

Mapid: 46

Mapid: 46

DISCHARGE DATE: 4/4/1994

INSPECTION DATE: LEAD AGENCY:

CLEANUP WORK STATUS: COMPLETED

YEARS TO COMPL: 0

CLEANUP REQUIRED C - COMBINED CLEANUP REQUIRED 03/16/1992

INFO SOURCE: C - CLOSURE REPORT

DISCH CLNUP STATUS: 5/30/1995 NFA - NFA COMPLETE

CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER MON WELL: # DW WELLS CONTAMINATED:

POLLUTANT: B - UNLEADED GAS GALLONS OTHER

CLNUP ELLIG STAT: 1 - INELIGIBLE

ACTUAL COMPLETION DATE:

SITE ASSESSMENT

CLNP RESP: -

FUND ELLIG: -

CLEANUP INFORMATION

REMEDIAL ACTION PLAN REMEDIAL ACTION

CLEANUP RESP: - CLEANUP RESP: FUND ELLIG: - FUND ELLIG: ORDER APPRV DATE: ACTUAL COST

PAYMENT DATE: ACTUAL COMPL DATE
ACTUAL COST PAYMENT DATE:
ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: NFA - NO FURTHER ACTION

SUBMIT DATE: 02-14-1995

CLEANUP RESP: FUND ELLIG: -

REVIEW DATE: 05-15-1995
ISSUE DATE: 05-30-1995
COMPL STATUS: A - APPROVED
COMPL STATUS DT 05-30-1995

COMMENTS:

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:
ALT PROC STATUS DT
ALT PROC COMMENT:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

OWNERSHIP INFORMATION MAP ID NUMBER: **FACILITY ID NUMBER, NAME AND LOCATION** 46 Dist (Miles): GAS N GO OIL CO INC 9200794 Direction: 320 E FLETCHER AVE CINDY'S EUROPEAN IMPORTS INC TAMPA, FL 33612 CONTACT TEL # (813) 963-6393 320 E FLETCHER AVE CONTACT: CYNTHIA MROCZKOWSKI TAMPA, FL 33612 FACILTY TEL # (813) 963-6393 COUNTY ID: 29 FAC TYPE: Fuel user/Non-retail FAC STATUS CLOSED TANK STATUS (as of...) TANK #: TANK VOL(GALS) INST.DATE: **TANK POSITION:** TANK CONTENTS Unleaded Gas UNDERGROUND REMOVED 01-Mar-1994 ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: Y TANK #: TANK VOL(GALS) INST.DATE: TANK CONTENTS TANK POSITION: TANK STATUS (as of...) 4000 Unleaded Gas UNDERGROUND REMOVED 20-Jun-1994 ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: Y TANK STATUS (as of...) TANK VOL(GALS) INST.DATE: TANK CONTENTS **TANK POSITION:** Unleaded Gas UNDERGROUND REMOVED 20-Jun-1994 ** CONSTR TYPE: C LEAK MONIT TYPE: Y PIPING TYPE: TANK VOL(GALS) INST.DATE: TANK CONTENTS TANK POSITION: TANK STATUS (as of...) TANK #: Unleaded Gas UNDERGROUND REMOVED 20-Jun-1994 ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: Y TANK VOL(GALS) INST.DATE: TANK POSITION: TANK STATUS (as of...) TANK #: TANK CONTENTS UNDERGROUND REMOVED 20-Jun-1994 5 800 Waste Oil

LEAK MONIT TYPE: Y

See "Agency List Descriptions" Ssection for Code Definitions

PIPING TYPE:

** CONSTR TYPE: C



USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

(NONTSD) Report Date: 11/25/2014 NONTSD Page 1 of 2

FACILITY ID NUMBER, NAME AND LOCATION

FL0000015354 SALVATION ARMY ARC 13815 SALVATION ARMY LN TAMPA, FL 336132205

CONTACT INFORMATION:

PO BOX 82949 TAMPA FL 33682-2949 Contact LES TAYLOR Contact Telephone 8139720471

Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

N

0 N т S D

RCRIS INFORMATION

NOTIFICATION DATE 1/10/2003 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH) GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: NO IMPORTER?: NO OFFSITE RECPT?:

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFFR FAC?: SHRT TRM GEN?: RECYCLER?: NO NON-NOTIFIER?:

UNIV WST DEST?: NO ON SITE BURNER?: NO

FURNACE?: NO

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: NO

UO PROC?: NO UO RECY?: NO UO TRANS?: NO UO XFER?: NO UO MRKT BRN?: NO UO SPEC MRKT?:

SOURCE: INSPECTION NOTIFICATION DATE 1/10/2003

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: Ν ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN?: N UO SPEC MRKT?: N

SOURCE: INSPECTION NOTIFICATION DATE 1/10/2003

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: N ON SITE BURNER?: N FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN2: N UO SPEC MRKT?: N

NOTIFICATION DATE 10/13/1993 SOURCE: NOTIFICATION

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH) GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: N ON SITE BURNER?: N FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN?: N UO SPEC MRKT?:



USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

(NONTSD) Report Date: 11/25/2014 NONTSD Page 2 of 2

SOURCE: NOTIFICATION NOTIFICATION DATE 10/13/1993

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH) GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N NON-NOTIFIER?:

UNIV WST DEST?: N ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN?: N UO SPEC MRKT?:

VIOLATION INFO

Eval Date: 01/10/2003 Eval Agcy: STATE Eval Type Descr: COMPLIANCE EVALUATION INSPECTION ON-SITE

Viol Agcy: S Enf Type Descr: DEP WARNING LETTER Viol Date: 01/10/2003 Enf Date: 01/23/2003 Enf Agcy: STATE

Lead Agcy:

Viol Type: XXS State Statute or Citation: Compl Date: 02/14/2003

Regulation

Viol Type: 279.C Used Oil -Citation: Compl Date: 02/14/2003 Generators

Viol Type: 262.A Citation: Compl Date: 02/14/2003

Generators -General



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

8944872

SALVATION ARMY ADULT REHABILITATION 13815 SALVATION ARMY LN

TAMPA, FL 33613

OWNERSHIP INFORMATION

SALVATION ARMY ADULT REHAB 13815 SALVATION ARMY LN TAMPA, FL 33613

CONTACT TEL # (813) 972-0471 CONTACT: PAUL MCFARLAND FACILTY TEL # (813) 972-0471 MAP ID NUMBER:

Dist (Miles): Direction: 47



COUNTY ID: 29 FAC TYPE: Fuel user/Non-retail FAC STATUS OPEN

TANK #:	TANK VOL(GALS) 2000	INST.DATE: 01-May-1987	TANK CONTENTS Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 01-Jan-1995
** CONST	R TYPE: AF	PIPING TYPE:	LEAK MONIT TYPE: 8		
TANK #: 2	TANK VOL(GALS)	INST.DATE: 01-May-1987	TANK CONTENTS Vehicular Diesel	TANK POSITION:	TANK STATUS (as of) REMOVED 01-Jan-1995
_	R TYPE: AF	PIPING TYPE:	LEAK MONIT TYPE: 8	ONDERGROOME	NEMOVED 01-5an-1555
TANK #: 3	TANK VOL(GALS)	INST.DATE: 01-Jun-2006	TANK CONTENTS Emerg Generator Diesel	TANK POSITION: ABOVEGROUND	TANK STATUS (as of) IN SERVICE 01-Jun-2006
** CONST	R TYPE: CIMP	PIPING TYPE: AI	LEAK MONIT TYPE: 1FQ		

See "Agency List Descriptions" Ssection for Code Definition



USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 2

FACILITY ID NUMBER, NAME AND LOCATION

FLR000025916 CARMAX #7105 14920 N NEBRASKA

14920 N NEBRASKA AVE TAMPA, FL 336131437

CONTACT INFORMATION:

12800 TUCHAHOE CREEK PRKWY
RICHMOND VA 23238

Contact ALI WOODWORTH

Contact Telephone 8047470422

Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

48

N O N T S D

RCRIS INFORMATION

NOTIFICATION DATE 9/28/2011 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ:: NO UNDERGROUND INJECT UO BURNER?: N

UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE 10/3/2006 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N
FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECYP: N
UO TRANSP: N
UO XFERP: N
UO MRKT BRNP: N
UO SPEC MRKTP: N

NOTIFICATION DATE 10/3/2006 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N
FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECYP: N
UO TRANSP: N
UO XFERP: N
UO MRKT BRNP: N
UO SPEC MRKTP: N

NOTIFICATION DATE 1/7/1996 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)
GEN STATUS(State): SMALL QUANTITY GENERATOR(<1000 KG PER MONTH)

MIXED WSTE GEN?: IMPORTER?: NO
OFFSITE RECPT?:

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: NO SHRT TRM GEN?: RECYCLER?: NO NON-NOTIFIER?: UNIV WST DEST?: NO
ON SITE BURNER?: NO
FURNACE?: NO

UNDGRND INJ?: NO UNDERGROUND INJECT UO BURNER?: NO

UO PROC?: NO
UO RECY?: NO
UO TRANS?: NO
UO XFER?: NO
UO MRKT BRN?: NO
UO SPEC MRKT?: NO



USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

Report Date: 11/25/2014 (NONTSD) NONTSD Page 2 of 2

VIOLATION INFO

							_	
Eval Date:	09/28/201	1	Eval Agcy:	STATE		Eval Type Descr: CC	MPLIANCE EVAL	UATION INSPECTION ON-SITE
Viol Date:	09/28/201	1	Viol Agcy:	S		Enf Type Descr:		
Enf Date:	10/27/201	11	Enf Agcy:	STATE		Lead Agcy:		
Viol Type:	262.C	Generators - transport	Pre-		Citation:		Compl Date:	10/27/2011
Viol Type:	262.B	Generators - Manifest			Citation:		Compl Date:	10/27/2011
Viol Type:	XXS	State Statute Regulation	or		Citation:		Compl Date:	10/27/2011
Viol Type:	XXS	State Statute Regulation	or		Citation:		Compl Date:	10/27/2011



(TANKS) TANKS Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

9602638

CARMAX #7105

14920 N NEBRASKA AVE

COUNTY ID: 29 FAC TYPE: Fuel user/Non-retail

TAMPA, FL 33613

OWNERSHIP INFORMATION

CARMAX AUTO SUPERSTORES IN 12800 TUCKAHOE CREEK PKWY ATTN: RICHMOND, VA 23238

CONTACT TEL # (804) 747-0422

CONTACT: ALI WOODWORTH /JOHANNA GR

TANK POSITION:

UNDERGROUND

FACILTY TEL # (813) 979-4400

FAC STATUS OPEN

TANK #: TANK VOL(GALS) INST.DATE: TANK CONTENTS 01-Oct-1996 Unleaded Gas

** CONSTR TYPE: EIMNO PIPING TYPE: JKMN **LEAK MONIT TYPE:** 134FHK

TANK VOL(GALS) TANK #: INST.DATE: TANK CONTENTS TANK POSITION: TANK STATUS (as of...) AST-1 01-Feb-1997 New/Lube Oil **ABOVEGROUND** IN SERVICE 01-Feb-1997

** CONSTR TYPE: CIMOP PIPING TYPE: AB LEAK MONIT TYPE: FQ

TANK VOL(GALS) INST.DATE: TANK STATUS (as of...) **TANK CONTENTS TANK POSITION:** AST-2 01-Feb-1997 Waste Oil **ABOVEGROUND** IN SERVICE 01-Feb-1997

LEAK MONIT TYPE: FQ ** CONSTR TYPE: CIMOP PIPING TYPE: AB

See "Agency List Descriptions" Ssection for Code Definition



MAP ID NUMBER: Dist (Miles):

TANK STATUS (as of...)

IN SERVICE 01-Oct-1996

Direction:

(LUST) LUST Page 1 of 2 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8627245

FOOD BAG #532 701 E BEARSS AVE TAMPA, FL 33613-1411

COUNTY CODE: 29 FACILITY STATUS: OPEN FACILITY TYPE: A - Retail Station

SCORE 45 SCORE EFF DT: 11/29/2001

OWNERSHIP INFORMATION

ACCOUNT OWNER GENERAL EQUITIES INC PO BOX 7318 ATTN: OPERATIONS DEPT KENSINGTON, CT 6037-7318 (860)828-0333

EUGENE CROUSE

FAC OPERATOR: GENE CROUSE FAC TEL #: (813)631-0760

MAP ID NUMBER:

Dist (Miles): Direction:



SCORE WHEN RANKED: 45

RANK: 3609

DISCHARGE INFORMATION DISCHARGE DATE: 8/29/1990

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED INFO SOURCE: D - DISCHARGE NOTIFICATION

DISCH CLNUP STATUS: 12/20/2005

NFA - NFA COMPLETE

MON WELL: Y # DW WELLS CONTAMINATED: 0 CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N GR WATER Y

GALLONS OTHER POLLUTANT: D - VEHICULAR DIESEL

CLNUP ELLIG STAT: I - INELIGIBLE

Mapid: 49

Mapid: 49

SITE ASSESSMENT

CLNP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG: -

ACTUAL COMPLETION DATE: 04-22-1993

PAYMENT DATE:

ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: NFA - NO FURTHER ACTION

SUBMIT DATE: 11-03-2005 REVIEW DATE: 11-14-2005 ISSUE DATE: 12-20-2005 COMPL STATUS: A - APPROVED COMPL STATUS DT 11-14-2005

COMMENTS: UNSEALED NFAP DENIED. SSAR DUE 7/2/05.

REMEDIAL ACTION PLAN REMEDIAL ACTION

CLEANUP RESP: RP - RESPONSIBLE PARTY

CLEANUP INFORMATION

FUND ELLIG:

ORDER APPRV DATE: 1/20/1995 ACTUAL COMPL DATE 01-20-1995

PAYMENT DATE: ACTUAL COST

YEARS TO COMPL: 0

SOURCE REMOVAL

CLEANUP RESP: -

FUND ELLIG:

ACTUAL COST

CLEANUP WORK STATUS: COMPLETED

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND FILLIG:

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): Y SOIL REMOVAL? (Y/N): Y SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N) Y OTHER TREATMENT?: ALT PROC STATUS:

ALT PROC STATUS DT ALT PROC COMMENT:



Report Date: 11/25/2014 (LUST)

DISCHARGE INFORMATION DISCHARGE DATE: 6/28/1999

Mapid: 49

Mapid: 49

INSPECTION DATE: LEAD AGENCY:

CLEANUP WORK STATUS: COMPLETED

YEARS TO COMPL: 0

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: C - CLOSURE REPORT

DISCH CLNUP STATUS: 2/3/2004 NFA - NFA COMPLETE

CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N GR WATER Y MON WELL: # DW WELLS CONTAMINATED:

POLLUTANT: B - UNLEADED GAS GALLONS OTHER

CLNUP ELLIG STAT: I - INELIGIBLE

ACTUAL COMPLETION DATE:

CLNP RESP: RP - RESPONSIBLE PARTY

SITE ASSESSMENT

FUND ELLIG:

CLEANUP INFORMATION

REMEDIAL ACTION PLAN REMEDIAL ACTION

CLEANUP RESP: - CLEANUP RESP: - FUND ELLIG: - FUND ELLIG: - ACTUAL COST

PAYMENT DATE: ACTUAL COMPL DATE
ACTUAL COST PAYMENT DATE:
ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: NFA - NO FURTHER ACTION

SUBMIT DATE: 10-22-2003

CLEANUP RESP: FUND ELLIG: -

| FUND ELLIG: 1 | 10-22-2003 | FUND ELLIG: 1 | 10-22-2003 | FUND ELLIG: 1 | 10-20-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2004 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30-2003 | | 12-30

COMMENTS:

SOIL TREATMENT?(Y/N)
OTHER TREATMENT?:
ALT PROC STATUS:
ALT PROC STATUS DT
ALT PROC COMMENT:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NAI	ME AND LOCATION		OWNERSHIP INFO	DRMATION	MAP ID NUMBER:
8627245 FOOD BAG #532 701 E BEARSS AVE TAMPA, FL 33613			GENERAL EQUITIES INC PO BOX 7318 ATTN: OPI KENSINGTON, CT 0603' CONTACT TEL# (860) CONTACT: EUGENE CI FACILTY TEL# (813) 6	ERATIONS DE 7 828-0333 ROUSE	Dist (Miles): Direction:
COUNTY ID: 29 FAC TYPE: Re	tail Station	FAC STATUS	OPEN		
TANK #: TANK VOL(GALS) 1 7600 ** CONSTR TYPE: AE	INST.DATE: 01-Jul-1976 PIPING TYPE:	TANK CONTENTS Leaded Gas LEAK MONIT TYPE:	8H	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Aug-1990
TANK #: TANK VOL(GALS) 10 10000 ** CONSTR TYPE: ABFIMNO	INST.DATE: 01-Aug-1990 PIPING TYPE: JKMN	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	135FHK	TANK POSITION: UNDERGROUND	TANK STATUS (as of) IN SERVICE
TANK #: TANK VOL(GALS) 11 10000 ** CONSTR TYPE: ABFIMNO	INST.DATE: 01-Aug-1990 PIPING TYPE: JKMN	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	35FHK	TANK POSITION: UNDERGROUND	TANK STATUS (as of) IN SERVICE
TANK #: TANK VOL(GALS) 2 7600 ** CONSTR TYPE: AE	INST.DATE: 01-Jul-1976 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	8H	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Aug-1990
TANK #: TANK VOL(GALS) 3 7600 ** CONSTR TYPE: AE	INST.DATE: 01-Jul-1976 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	8H	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Aug-1990
TANK #: TANK VOL(GALS) 4 15000 ** CONSTR TYPE: ACME	INST.DATE: 01-Jul-1984 PIPING TYPE:	TANK CONTENTS Vehicular Diesel LEAK MONIT TYPE:	GKF	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 01-Jan-1999
TANK #: TANK VOL(GALS) 5 15000 ** CONSTR TYPE: ACM	INST.DATE: 01-Jul-1984 PIPING TYPE:	TANK CONTENTS Vehicular Diesel LEAK MONIT TYPE:	8GKLO	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 01-Jan-1999
TANK #: TANK VOL(GALS) 6 450 ** CONSTR TYPE:	INST.DATE:	TANK CONTENTS Fuel Oil - Onsite Heat LEAK MONIT TYPE:		TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 01-Jan-1999
TANK #: TANK VOL(GALS) 7 15000 ** CONSTR TYPE: AEIMO	INST.DATE: 01-May-1999 PIPING TYPE: JKMN	TANK CONTENTS Vehicular Diesel LEAK MONIT TYPE:	135FHK	TANK POSITION: UNDERGROUND	TANK STATUS (as of) IN SERVICE 01-May-1999
TANK#: TANK VOL(GALS) 8 15000 ** CONSTR TYPE: AEIMO	INST.DATE: 01-May-1999 PIPING TYPE: JKMN	TANK CONTENTS Vehicular Diesel LEAK MONIT TYPE:	135FHK	TANK POSITION: UNDERGROUND	TANK STATUS (as of) IN SERVICE 04-Jun-1999
TANK#: TANK VOL(GALS) 9 10000 ** CONSTR TYPE: ABFIMNO	INST.DATE: 01-Aug-1990 PIPING TYPE: JKMN	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	135FHK	TANK POSITION: UNDERGROUND	TANK STATUS (as of) IN SERVICE

See "Agency List Descriptions" Ssection for Code Definitions



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION OWNERSHIP INFORMATION MAP ID NUMBER: Dist (Miles): MOTIVA ENTERPRISES LLC - * 8625674 Direction: 650 S NORTHLAKE BLVD #450 ATTN: TEXACO #203-057-KENS ALTAMONTE SPRING, FL 32701 CONTACT TEL # (863) 678-1893 401 E BEARSS AVE CONTACT: JEROME SMITH TAMPA, FL 33613 FACILTY TEL # COUNTY ID: 29 FAC TYPE: Retail Station FAC STATUS CLOSED INST.DATE: TANK POSITION: TANK STATUS (as of...) TANK #: TANK VOL(GALS) TANK CONTENTS UNDERGROUND REMOVED 10000 01-May-1966 Leaded Gas ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: H TANK STATUS (as of...) TANK #: TANK VOL(GALS) INST.DATE: TANK CONTENTS **TANK POSITION:** 10000 01-May-1966 Leaded Gas UNDERGROUND REMOVED ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: H TANK VOL(GALS) INST.DATE: TANK POSITION: TANK STATUS (as of...) TANK CONTENTS 01-Apr-1970 Leaded Gas UNDERGROUND REMOVED ** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: H

TANK POSITION:

UNDERGROUND

TANK STATUS (as of...)

REMOVED

TANK CONTENTS

LEAK MONIT TYPE: Y

Leaded Gas

See "Agency List Descriptions" Ssection for Code Definitions

INST.DATE:

01-May-1966

PIPING TYPE:

TANK VOL(GALS)

TANK #:

** CONSTR TYPE: C



USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLD078322682 MOBIL OIL CORP SS #CNA 301 E BEARSS AVE TAMPA, FL 336131604

CONTACT INFORMATION:

3225 GALLOWS RD
FAIRFAX VA 22037-0002
Contact DAN HORTON
Contact Telephone 7038493330
Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

51

N O N T S D

RCRIS INFORMATION

NOTIFICATION DATE 9/22/1997 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): NOT A GENERATOR-VERIFIED
GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

NOTIFICATION DATE

9/22/1997 SOURCE: NOTIFICATION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): NOT A GENERATOR-VERIFIED
GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: N
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECYP: N
UO TRANSP: N
UO XFERP: N
UO MRKT BRNP: N
UO SPEC MRKTP: N

VIOLATION INFO



(LUST) LUST Page 1 of 3 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8624986

CHEVRON- BEARSS #192 301 E BEARSS AVE & I-75 TAMPA, FL 33613-

COUNTY CODE: 29 FACILITY STATUS: OPEN FACILITY TYPE: A - Retail Station

SCORE 82 SCORE EFF DT: 11/4/1997

RANK:

OWNERSHIP INFORMATION

ACCOUNT OWNER

AUTOMATED PETROLEUM & ENERGY CO IN PO BOX 1110 ATTN: RICK HERWEH BRANDON, FL 33509-1110

(813)681-4279

RICK HERWEH | PHY ADDRESS: 1201 OAKFI

FAC OPERATOR: RICK HERWEH FAC TEL #: (813)681-4279

MAP ID NUMBER:

Dist (Miles): Direction:



Mapid: 51

Mapid: 51



SCORE WHEN RANKED:

DISCHARGE INFORMATION DISCHARGE DATE: 12/27/1988

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: E - EDI

DISCH CLNUP STATUS: 10/8/2004

CONTAMINATED MEDIA?: SOIL: Y

CLNUP ELLIG STAT: E - ELIGIBLE

POLLUTANT: P - GENERIC GASOLINE

SUR WATER: N

NFA - NFA COMPLETE

GR WATER N

MON WELL: Y

DW WELLS CONTAMINATED: 0

GALLONS OTHER

CLEANUP INFORMATION

REMEDIAL ACTION PLAN

CLNP RESP: RP - RESPONSIBLE PARTY FUND ELLIG: -

SITE ASSESSMENT

ACTUAL COMPLETION DATE: 04-13-1992

PAYMENT DATE:

ACTUAL COST \$374,993.16

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: NFA - NO FURTHER ACTION

SUBMIT DATE: 06-30-2004 REVIEW DATE: 09-16-2004 ISSUE DATE: 10-08-2004 COMPL STATUS: A - APPROVED COMPL STATUS DT 10-08-2004

COMMENTS:

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG: ORDER APPRV DATE: ACTUAL COMPL DATE PAYMENT DATE: ACTUAL COST

REMEDIAL ACTION

CLEANUP WORK STATUS: COMPLETED

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG: ACTUAL COST YEARS TO COMPL: 0

SOURCE REMOVAL

CLEANUP RESP: RP - RESPONSIBLE PARTY

FUND ELLIG:

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): Y SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N) Y OTHER TREATMENT?: ALT PROC STATUS: D

ALT PROC STATUS DT 08-01-1991

ALT PROC COMMENT:



(LUST) LUST Page 2 of 3 Report Date: 11/25/2014

DISCHARGE INFORMATION

Mapid: 51

DISCHARGE DATE: 5/24/1993

INSPECTION DATE: LEAD AGENCY: **CLEANUP WORK STATUS: INACTIVE**

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: P - 17-770 PETROL/PETROL PROD CONTAMINATION

DISCH CLNUP STATUS: 10/9/2000 REPT - REPORT OF DISCHARGE RECEIVED

CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER MON WELL: # DW WELLS CONTAMINATED:

POLLUTANT: B - UNLEADED GAS GALLONS OTHER

CLNUP ELLIG STAT: 1 - INELIGIBLE

CLEANUP INFORMATION

Mapid: 51

SITE ASSESSMENT REMEDIAL ACTION PLAN

CLNP RESP: -CLEANUP RESP: -FUND ELLIG: -FUND ELLIG: **ACTUAL COMPLETION DATE:** ORDER APPRV DATE: PAYMENT DATE: ACTUAL COMPL DATE ACTUAL COST

PAYMENT DATE: ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: -SUBMIT DATE: REVIEW DATE: ISSUE DATE: COMPL STATUS: COMPL STATUS DT COMMENTS:

SOURCE REMOVAL

REMEDIAL ACTION

CLEANUP RESP: -

YEARS TO COMPL:

FUND ELLIG:

ACTUAL COST

CLEANUP RESP: -

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:



(LUST) LUST Page 3 of 3 Report Date: 11/25/2014

DISCHARGE INFORMATION

Mapid: 51

Mapid: 51

DISCHARGE DATE: 10/29/1997

CLEANUP WORK STATUS: COMPLETED

CLEANUP REQUIRED N - NO CLEANUP REQUIRED

INFO SOURCE: C - CLOSURE REPORT

INSPECTION DATE:

SITE ASSESSMENT

CLNP RESP: -

FUND ELLIG: -

PAYMENT DATE:

ACTUAL COST

DISCH CLNUP STATUS: 4/10/1996 NREQ - CLEANUP NOT REQUIRED

CONTAMINATED MEDIA?: SOIL: # DW WELLS CONTAMINATED: SUR WATER: **GR WATER** MON WELL:

POLLUTANT: L - WASTE OIL GALLONS OTHER

LEAD AGENCY:

CLNUP ELLIG STAT: 1 - INELIGIBLE

ACTUAL COMPLETION DATE:

CLEANUP INFORMATION

REMEDIAL ACTION PLAN REMEDIAL ACTION

CLEANUP RESP: -CLEANUP RESP: -FUND ELLIG: FUND ELLIG: ORDER APPRV DATE: ACTUAL COST ACTUAL COMPL DATE YEARS TO COMPL:

PAYMENT DATE: ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: -CLEANUP RESP: -SUBMIT DATE: REVIEW DATE: **ACTUAL COMPLETION DATE:**

ISSUE DATE: FREE PRODUCT REMOVAL?(Y/N): COMPL STATUS: SOIL REMOVAL? (Y/N): COMPL STATUS DT SOIL TONNAGE REMOVED: COMMENTS: SOIL TREATMENT?(Y/N) OTHER TREATMENT?: ALT PROC STATUS:

ALT PROC STATUS DT ALT PROC COMMENT:

SOURCE REMOVAL



(TANKS) TANKS Page 1 of 2 Report Date: 11/25/2014

FACILITY	Y ID NUMBER, NA	ME AND LOCATION		OWNERSHIP INFORMATION	MAP ID NUMBER: Dist (Miles):
301 E E	36 RON- BEARSS # BEARSS AVE & A, FL 33613			AUTOMATED PETROLEUM & ENER PO BOX 1110 ATTN: RICK HERWEH BRANDON, FL 33509 CONTACT TEL # (813) 681-4279 CONTACT: RICK HERWEH PHY ADDRESS FACILTY TEL # (813) 681-4279	Dist (Miles): Direction:
COUNTY ID): 29 FAC TYPE : R	etail Station	FAC STATUS	OPEN	
TANK #: 1 ** CONST	TANK VOL(GALS) 9000 RTYPE: AC	INST.DATE: 01-Aug-1982 PIPING TYPE:	TANK CONTENTS Leaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND 8H	TANK STATUS (as of) REMOVED 31-May-1984
TANK #: 10 ** CONST	TANK VOL(GALS) 10000 R TYPE: ACMOR	INST.DATE: 01-Jun-2004 PIPING TYPE: CFJK	TANK CONTENTS Vehicular Diesel LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) IN SERVICE 01-Jul-2004
TANK #: 1R1 ** CONST	TANK VOL(GALS) 10000 R TYPE: AEMO	INST.DATE: 01-May-1984 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 01-Jun-2004
TANK #: 2 ** CONST	TANK VOL(GALS) 6000 TR TYPE: AC	<u>INST.DATE:</u> 01-Aug-1982 <u>PIPING TYPE:</u>	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-May-1984
TANK #: 2R1 ** CONST	TANK VOL(GALS) 10000 TR TYPE: AEMO	INST.DATE: 01-May-1984 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 01-Jun-2004
TANK #: 3 ** CONST	TANK VOL(GALS) 6000 R TYPE: AC	INST.DATE: 01-Aug-1982 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-May-1984
TANK #: 3R1 ** CONST	TANK VOL(GALS) 10000 R TYPE: AEMO	INST.DATE: 01-May-1984 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 01-Jun-2004
TANK #: 4 ** CONST	TANK VOL(GALS) 6000 R TYPE: AE	INST.DATE: 01-Nov-1983 PIPING TYPE:	TANK CONTENTS Vehicular Diesel LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND 8H	TANK STATUS (as of) REMOVED 31-May-1984
TANK #: 5	TANK VOL(GALS) 1000 TR TYPE: C	INST.DATE: 01-Jul-1982 PIPING TYPE:	TANK CONTENTS Waste Oil LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Sep-1988
TANK #: 5R1 ** CONST	TANK VOL(GALS) 550 TR TYPE: AEMI	INST.DATE: 01-Sep-1988 PIPING TYPE:	TANK CONTENTS Waste Oil LEAK MONIT TYPE:	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 28-Feb-1991
TANK #:	TANK VOL(GALS)	INST.DATE:	TANK CONTENTS	TANK POSITION:	TANK STATUS (as of)



** CONSTR TYPE: AEMO

10000

UNDERGROUND

REMOVED 01-Jun-2004

Vehicular Diesel

LEAK MONIT TYPE: 4HS

01-Nov-1983

PIPING TYPE:

Report Date: 11/25/2014 (TANKS) TANKS Page 2 of 2

TANK #: 7 ** CONSTR	TANK VOL(GALS) 1000 R TYPE: AEMO	INST.DATE: 01-Feb-1991 PIPING TYPE:	TANK CONTENTS Waste Oil LEAK MONIT TYPE: 8H	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 01-Oct-1997
TANK #: 8 ** CONSTR	TANK VOL(GALS) 10000 R TYPE: ACMOR	INST.DATE: 01-Jun-2004 PIPING TYPE: CFJK	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE: 24FHK	TANK POSITION: UNDERGROUND	TANK STATUS (as of) IN SERVICE 01-Jul-2004
TANK #: 9 ** CONSTR	TANK VOL(GALS) 10000 R TYPE: ACMOR	INST.DATE: 01-Jun-2004 PIPING TYPE: CFJK	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE: 24FHK	TANK POSITION: UNDERGROUND	TANK STATUS (as of) IN SERVICE 01-Jul-2004

See "Agency List Descriptions" Ssection for Code Definitions



(LUST) LUST Page 1 of 2 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8625144

KWIK PEP #312 403 E BEARSS AVE TAMPA, FL 33613-1606

COUNTY CODE: 29 FACILITY STATUS: CLOSED FACILITY TYPE: A - Retail Station

SCORE

SCORE EFF DT: 8/3/1998

OWNERSHIP INFORMATION

ACCOUNT OWNER GRAND CENTRAL INVESTMENT 1308 W SLIGH AVE TAMPA, FL 33604-5902 (813)932-1779 MIKE WARD

FAC OPERATOR: GRAND CENTRAL INVESTMENT

FAC TEL #: (813)932-1779

Mapid: 52

MAP ID NUMBER: Dist (Miles):

Direction:



DISCHARGE INFORMATION

SCORE WHEN RANKED:

DISCHARGE DATE: 12/18/1989

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: A - ABANDONED TANK RESTORATION

DISCH CLNUP STATUS: 2/3/1992 NFA - NFA COMPLETE

MON WELL: Y # DW WELLS CONTAMINATED: 0 CONTAMINATED MEDIA?: SOIL: N SUR WATER: N GR WATER N

GALLONS OTHER POLLUTANT: Y - UNKNOWN/NOT REPORTED

RANK:

CLNUP ELLIG STAT: E - ELIGIBLE

ACTUAL COMPLETION DATE:

SITE ASSESSMENT

CLNP RESP: -

PAYMENT DATE:

ACTUAL COST

FUND ELLIG:

CLEANUP INFORMATION

REMEDIAL ACTION PLAN

CLEANUP RESP: -FUND ELLIG: ORDER APPRV DATE: ACTUAL COMPL DATE

PAYMENT DATE: **ACTUAL COST**

Mapid: 52 REMEDIAL ACTION

CLEANUP RESP: -

CLEANUP WORK STATUS: COMPLETED

FUND ELLIG: ACTUAL COST YEARS TO COMPL: 0

SOURCE REMOVAL

CLEANUP RESP: FUND FILLIG:

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:

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: NFA - NO FURTHER ACTION

SUBMIT DATE: 01-15-1992 REVIEW DATE: 02-03-1992 ISSUE DATE: 02-03-1992 COMPL STATUS: A - APPROVED COMPL STATUS DT 02-03-1992

COMMENTS:



Report Date: 11/25/2014 (LUST)

DISCHARGE INFORMATION

Mapid: 52

DISCHARGE DATE: 1/5/1990

INSPECTION DATE: LEAD AGENCY:

CLEANUP WORK STATUS: COMPLETED

CLEANUP RESP: -

YEARS TO COMPL:

SOURCE REMOVAL

FUND ELLIG:

ACTUAL COST

CLEANUP REQUIRED N - NO CLEANUP REQUIRED

INFO SOURCE: D - DISCHARGE NOTIFICATION

DISCH CLNUP STATUS: 7/16/2003 NREQ - CLEANUP NOT REQUIRED

CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER MON WELL: # DW WELLS CONTAMINATED:

POLLUTANT: - GALLONS OTHER

CLNUP ELLIG STAT: 1 - INELIGIBLE

ACTUAL COMPLETION DATE:

CLNP RESP: -

FUND ELLIG: -

PAYMENT DATE:

ACTUAL COST

COMMENTS:

CLEANUP INFORMATION

Mapid: 52

REMEDIAL ACTION

SITE ASSESSMENT REMEDIAL ACTION PLAN

CLEANUP RESP: FUND ELLIG: ORDER APPRV DATE:
ACTUAL COMPL DATE
PAYMENT DATE:

ACTUAL COST

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: SUBMIT DATE:
REVIEW DATE:
ISSUE DATE:
COMPL STATUS: COMPL STATUS DT

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:



(TANKS) TANKS Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8625144 KWIK PEP #312 403 E BEARSS AVE

TAMPA, FL 33613

** CONSTR TYPE: C

OWNERSHIP INFORMATION

GRAND CENTRAL INVESTMENT 1308 W SLIGH AVE TAMPA, FL 33604

CONTACT TEL # (813) 932-1779 CONTACT: MIKE WARD FACILTY TEL # (813) 932-1779

MAP ID NUMBER:

Dist (Miles): Direction:



COUNTY ID: 29 FAC TYPE: Retail Station

FAC STATUS CLOSED

INST.DATE: TANK STATUS (as of...) TANK #: TANK VOL(GALS) TANK POSITION: TANK CONTENTS REMOVED 30-Jun-1988 10000 01-Jul-1974 Leaded Gas UNDERGROUND

** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: Y

TANK VOL(GALS) TANK #: INST.DATE: TANK CONTENTS TANK POSITION: TANK STATUS (as of...) 10000 01-Jul-1974 Gasohol UNDERGROUND REMOVED 30-Jun-1988

** CONSTR TYPE: C PIPING TYPE: LEAK MONIT TYPE: Y

PIPING TYPE:

TANK VOL(GALS) INST.DATE: TANK POSITION: TANK STATUS (as of...) TANK CONTENTS 01-Jul-1974 Gasohol UNDERGROUND REMOVED 30-Jun-1988

LEAK MONIT TYPE: Y

See "Agency List Descriptions" Ssection for Code Definitio



FDEP SITE INVESTIGATION LIST

(STCERC) STCERC Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

Bearss Avenue & Fisher Road Gasoline Contamination Intersection of Bearss Avenue & Fisher Road

TAMPA, FL

MAP ID NUMBER: Dist (Miles): Direction:

STATUS DATE:

SITE NUMBER: PROJECT MGR: STATUS:

ATTORNEY:

DISTRICT: SWD **LEAD UNIT:**

SUPPORT UNIT:

SOURCE: Site Investigation Section



USEPA/NRC EMERGENCY RESPONSE NOTIFICATION SYSTEM LIST

(ERNS) Report Date: 11/25/2014 ERNS Page 1 of 1

INCIDENT ID NUMBER AND LOCATION

423145

WHETSTONE OIL CO

INTERSECTION OF I-275 AND BEARS AVE

TAMPA, FL

SPILL DATE:

COUNTY: HILLSBOROUGH

US EPA ID #: 95-1174 AGENCY RECEIVING REPORT: ENVIRONMENTAL PROTECTION AGENCY

STATE AGENCY NOTIFIED:

MATERIAL AND QUANTITY SPILLED:

OIL: DIESEL

TYPE OF INCIDENT: HIGHWAY RELATED

MEDIA AFFECTED: AIR

DESCRIPTION: TANK TRUCK//TRUCK OVERTURNED

RESPONSE: SECURED RELEASE//CONTRACTOR IS HANDLING CLEAN UP

MISC INFO: DRIVER WAS INJURED//BEARS AVE WILL BE CLOSED FOR 24 HRS//TRUCK CARRIED 6800 GA L OF FUEL

RESPONSIBLE PART

PO BOX 1257

CRYSTAL RIVER, FL 32629

STATE AGENCY RPT NO:

FED AGENCY NOTIFIED:

3000

STATE AGENCY ON SCENE:

INCIDENT CAUSE: UNKNOWN

Direction:

MAP ID NUMBER:

Dist (Miles):



USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

Report Date: 11/25/2014 (NONTSD) NONTSD Page 1 of 1

FACILITY ID NUMBER, NAME AND LOCATION

FLTMP9002236 CHEVRON USA INC #48085 402 E BEARSS AVE

CONTACT INFORMATION:

Contact Telephone
Contact Email:

MAP ID NUMBER: Dist (Miles): Direction:

55

NONTSD

RCRIS INFORMATION

NOTIFICATION DATE 5/8/1990 SOURCE: EPA INSPECTION

TSD?: NOT A TSD, VERIFIED

TAMPA, FL 336131605

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

GEN STATUS(State): NOT A GENERATOR-VERIFIED

MIXED WSTE GEN?: N
IMPORTER?: N
OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N
SHRT TRM GEN?: Y
RECYCLER?: N
NON-NOTIFIER?:

UNIV WST DEST?: N
ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N
UO PROC?: N
UO RECY?: N
UO TRANS?: N
UO XFER?: N
UO MRKT BRN?: N
UO SPEC MRKT?: N

VIOLATION INFO



(LUST) LUST Page 1 of 1 Report Date: 11/25/2014

FACILITY ID NUMBER, NAME AND LOCATION

8625196

CHEVRON #48085 402 E BEARSS AVE TAMPA, FL 33613-1605

COUNTY CODE: 29 FACILITY STATUS: CLOSED FACILITY TYPE: A - Retail Station

SCORE 85 SCORE EFF DT: 11/4/1997

OWNERSHIP INFORMATION

ACCOUNT OWNER CHEVRON PRODUCTS CO PO BOX 6004 ATTN: PERMIT DESK SAN RAMON, CA 94583-(925)842-9002 CHARLES BITTLE

FAC OPERATOR: SMITH C R FAC TEL #: (813)961-6545

MAP ID NUMBER:

Dist (Miles): Direction:

Mapid: 55

Mapid: 55



RANK: SCORE WHEN RANKED:

DISCHARGE INFORMATION

DISCHARGE DATE: 7/6/1988

INSPECTION DATE: LEAD AGENCY:

CLEANUP REQUIRED R - CLEANUP REQUIRED

INFO SOURCE: E - EDI

SITE ASSESSMENT

FUND ELLIG: -

PAYMENT DATE: ACTUAL COST

DISCH CLNUP STATUS: 3/5/1993 NFA - NFA COMPLETE

CONTAMINATED MEDIA?: SOIL: Y SUR WATER: N GR WATER N

MON WELL: N # DW WELLS CONTAMINATED: 0 OTHER

GALLONS POLLUTANT: B - UNLEADED GAS

CLNUP ELLIG STAT: E - ELIGIBLE

CLNP RESP: LP - LOCAL PROGRAM

ACTUAL COMPLETION DATE: 11-04-1992

CLEANUP INFORMATION

REMEDIAL ACTION PLAN

CLEANUP RESP: NA - NOT APPLICABLE FUND ELLIG:

ORDER APPRV DATE: ACTUAL COMPL DATE PAYMENT DATE: **ACTUAL COST**

REMEDIAL ACTION

CLEANUP WORK STATUS: COMPLETED

CLEANUP RESP: NA - NOT APPLICABLE

FUND ELLIG: ACTUAL COST YEARS TO COMPL:

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: NFA - NO FURTHER ACTION

SUBMIT DATE: 10-26-1992 REVIEW DATE: 11-04-1992 ISSUE DATE: 03-05-1993 COMPL STATUS: A - APPROVED COMPL STATUS DT 03-05-1993

COMMENTS:

SOURCE REMOVAL

CLEANUP RESP: ST - STATE

FUND FILLIG:

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N): SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N) OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT ALT PROC COMMENT:



Report Date: 11/25/2014 (TANKS) TANKS Page 1 of 1

FACILITY ID NUMBER, NA	ME AND LOCATION		OWNERSHIP INFORMATION	MAP ID NUMBER:	-
8625196 CHEVRON #48085 402 E BEARSS AVE TAMPA, FL 33613			CHEVRON PRODUCTS CO PO BOX 6004 ATTN: PERMIT DESK SAN RAMON, CA 94583 CONTACT TEL# (925) 842-9002 CONTACT: CHARLES BITTLE FACILTY TEL# (813) 961-6545	Dist (Miles): Direction:)
COUNTY ID: 29 FAC TYPE: Re	etail Station	FAC STATUS C	LOSED		
TANK #: TANK VOL(GALS) 1 10000 ** CONSTR TYPE: C	INST.DATE: 01-Jul-1967 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE: Y	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Nov-1984	
TANK #: TANK VOL(GALS) 1R1 10000	<u>INST.DATE:</u> 01-Nov-1984	TANK CONTENTS Unleaded Gas	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Dec-1990	
** CONSTR TYPE: AE	PIPING TYPE:	LEAK MONIT TYPE: 8		KEMOVED 31-Dec-1990	
TANK #: TANK VOL(GALS) 2 10000 ** CONSTR TYPE: C	INST.DATE: 01-Jul-1967 PIPING TYPE:	TANK CONTENTS Leaded Gas LEAK MONIT TYPE: Y	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Nov-1984	
TANK #: TANK VOL(GALS) 2R1 10000 ** CONSTR TYPE: AE	<u>INST.DATE:</u> 01-Nov-1984 <u>PIPING TYPE:</u>	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE: 8	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Dec-1990	
TANK #: TANK VOL(GALS) 3 5000 ** CONSTR TYPE: C	INST.DATE: 01-Jul-1967 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE: Y	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Nov-1984	
TANK #: TANK VOL(GALS) 3R1 10000 ** CONSTR TYPE: AE	INST.DATE: 01-Nov-1984 PIPING TYPE:	TANK CONTENTS Unleaded Gas LEAK MONIT TYPE: 8	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Dec-1990	
TANK #: TANK VOL(GALS) 4 550 ** CONSTR TYPE: C	INST.DATE: 01-Jul-1967 PIPING TYPE:	TANK CONTENTS Waste Oil LEAK MONIT TYPE: Y	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 30-Nov-1984	
TANK #: TANK VOL(GALS) 4R1 1000 ** CONSTR TYPE: AE	INST.DATE: 01-Nov-1984 PIPING TYPE:	TANK CONTENTS Waste Oil LEAK MONIT TYPE: 8	TANK POSITION: UNDERGROUND	TANK STATUS (as of) REMOVED 31-Dec-1990	

See "Agency List Descriptions" Ssection for Code Definitions



The Proximal Records Table includes mapped facilities that appear outside of the study area, but in the proximity of the research boundary. They are provided in a summary fashion to allow one to determine potential interest.

Generally, these sites may be of potential interest for three reasons:

- 1.) The location occurs so close to the research boundary that it merits inclusion in the evaluation.
- 2.) The site may be expansive with regard to the property boundary. The physical address of a landfill for example may occur outside of the research boundary, but the landfill boundary may extend into the research area. Large industrial complexes may also fall into this category.
- 3.) The U.S. Census Bureau data, from which our maps are created, is not always precise with regard to address information. A facility may therefore appear on the map outside of the research area, but actually fall within the research area. These inaccuracies are typically less than 500 feet. If you observe any such inaccuracies, we ask that you please notify us of the more precise location and we will use this information to improve our product.

If more specific information relative to one or more locations included in the Proximal Records Table is desired, please feel free to contact us and we will send you this information as an addendum to this report.



Basic 1/8 Mile Research

Report Date: 11/25/201 PROXIMAL RECORDS TABLE Page 1 of 14

					R	EG	UL	ΑT	OF	RY	LIS	TS	;			
MAPID# FAC ID, NAME AND LOCATION	N P L	E	F R A	R N S	S D	O F N I T S D I	T RI RI B L L L L L L L L L L L L L L L L L L	I B R W N F L	S N S S T E N G	I T I N P L	CE	L D	L TUAS NTK	R W N F L D	0 L C	IN C S F T Y E N G
1A) 9101311				_	+			S				Н	X X			
LAKE AND CENTRAL PLAZA 3701 N CENTRAL AVE TAMPA, FL. 336034905 2A) FL0000121137 KEVINS FRONT WHEEL DRIVE 3707 N NEBRASKA AVE						X										
TAMPA, FL. 336035013 3A) 9602332 GONZALES PROPERTY 3816 NEBRASKA AVE TAMPA, FL. 33603													X			
JESSE HONDA CAR SERVICE 3816 N NEBRASKA AVE TAMPA, FL. 336035016						X										
4A) 8624812 BP #368-NINAS 3930 N NEBRASKA AVE TAMPA, FL. 33603													X			
9600718 RIVERSIDE CLEANERS 906 W MARTIN LUTHER KING BLVD TAMPA, FL. 33603													X			
FLD984209403 RIVERSIDE LAUNDROMAT & CLEANERS 906 E DR MARTIN LUTHER KING JR BLV TAMPA, FL. 336034310						X										
OO101903 OENLI CARO RODRIGUEZ 904 E DR MARTIN LUTHER KING JR BLVD TAMPA, FL. 33603												X				
60004 East Tampa Affordable Housing Site #7 915 East Ida Street East Tampa, FL. 33610								X								
8A) FLTMP9002511 TAMPA, CITY OF 4020 N NEBRASKA AVE TAMPA, FL. 336034324						X										
9A) 9502046 VALUE CLEANERS 4214 NEBRASKA AVE TAMPA, FL. 33603													X			X
9A) 9600721 STERLING CLEANERS & LAUNDRY 4214 N NEBRASKA AVE TAMPA, FL. 33603													Х			Х
PA) FLD982173528 VALUE CLEANERS 4214 N NEBRASKA AVE TAMPA, FL. 336034116						X										
10A) FL0000228767 PAINTERS SUPPLY 4312 N NEBRASKA AVE TAMPA, FL. 336034118						X										
11A) 8624926 NEBRASKA TIRE & AUTO 4402 N NEBRASKA AVE TAMPA, FL. 33603													X			



Basic 1/8 Mile Research

PROXIMAL RECORDS TABLE Page 2 of 14

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							RE	_					_					_	
		N P L	Е	F R	R ON I	5	N O N T S D	RI B L T	B L L	B R W N	SI N	T N P L	T C E R	S L D W S T	U A	A R N W K N	0 L C L N U	T E N	
MAPIE	# FAC ID, NAME AND LOCATION				1	3		S	•	D	G					3			
<mark>12A)</mark>	8509078 NEBRASKA SUNOCO 4802 N NEBRASKA AVE TAMPA, FL. 336034018									.,					X	(
13A)	FLR000135079 HILLSBOROUGH HIGH SCHOOL 5000 N CENTRAL AVE TAMPA, FL. 336032214						X												
<mark>13A)</mark>	FLT030072730 HILLSBOROUGH HIGH SCHOOL 5000 N CENTRAL AVE TAMPA, FL. 336032214						X												
<mark>14A)</mark>	8625756 BLOUNT CO INC 5101 N NEBRASKA AVE TAMPA, FL. 33603														X >	(
<mark>15A)</mark>	FLD052906708 GATOR RENTAL & REPAIR CO 5218 N NEBRASKA AVE TAMPA, FL. 336032343						X												
<mark>16A)</mark>	00097083 MARPENA AUTO REPAIR CORP. 5301 N. NEBRASKA AVE TAMPA, FL. 33603													Х					
<mark>16A)</mark>	9401978 NEBRASKA AVE BODY SHOP 5301 N NEBRASKA AVE TAMPA, FL. 33603														X	(
<mark>16A)</mark>	FLR000091827 NEBRASKA AVENUE BODY SHOP 5301 N NEBRASKA AVE TAMPA, FL. 336032344						X												
<mark>17A)</mark>	295312 FUEL SAVER OIL SHOP 5402 N. NEBRASKA AVE TAMPA, FL. 33619				X														
<mark>17A</mark>)	9102988 FUEL SAVER OIL SHOPS INC 5402 N NEBRASKA TAMPA, FL. 33604														>	(
<mark>18A)</mark>	8625031 NEBRASKA MARATHON 454 902 E HILLSBOROUGH AVE TAMPA, FL. 33604														X	(
<mark>18A)</mark>	FLD000654012 SUNOCO SERVICE STATION 902 E HILLSBOROUGH AVE TAMPA, FL. 336047110						Х												
<mark>18A)</mark>	FLD984203620 MOBIL OIL CORP SS# A67 902 E HILLSBORO AVE TAMPA, FL. 22037						X												
<mark>19A)</mark>	9812441 URREGO PROPERTY-VACANT LOT 5407 9TH ST TAMPA, FL. 33604														>	(
<mark>20A)</mark>	FLD982148926 ISLANDERS AUTO REPAIR 5509 N NEBRASKA AVE TAMPA, FL. 336047121						X												



Report Date: 11/25/201

Basic 1/8 Mile Research

PROXIMAL RECORDS TABLE Report Date: 11/25/201 Page 3 of 14

							RE	GL	JLA	ιTC	DR'	ΥL	IST	s				
MAPID	# FAC ID, NAME AND LOCATION	N P L	Е	R	R N S	O S	T N O O N T S D	T RI B L	T RI B L L	USBRWNFLD	U SI N	S T N P L	S T I C I E V	S L L D S W T S	A N	R W N F L D	O L C	N D S R T Y E N G
<mark>20A)</mark>	FLT960054914 ALLSTAR BODY SHOP INC 5509 N NEBRASKA AVE TAMPA, FL. 336047121						X			S								
<mark>21A)</mark>	9200414 MIDDLETON ESTATE 5609 N NEBRASKA AVE TAMPA, FL.														X			
<mark>22A)</mark>	8508889 7-ELEVEN FOOD STORE #10343 5701 N NEBRASKA AVE TAMPA, FL. 33604													X	X			
23A)	8625581 DRAKE PROPERTY 5921 N NEBRASKA AVE TAMPA, FL. 336047146													×	X			
<mark>23A)</mark>	FLD984172494 TEXACO #242041320 5921 N NEBRASKA AVE TAMPA, FL. 336047146						X											
<mark>24A)</mark>	9809960 PUBLIX SUPER MARKET #511 6001 N NEBRASKA AVE TAMPA, FL. 33604														Х			
<mark>25A)</mark>	9201798 NEW WORLD TRADING COMPANY 6412 CENTRAL AVE TAMPA, FL. 33604													X	X			
<mark>26A)</mark>	FLR000038505 BEDROCK AUTO BODY 6711 N NEBRASKA AVE TAMPA, FL. 336045658						X											
<mark>27A)</mark>	00097097 KEIEBIE TIRUNEH 6719 N NEBRASKA AVE TAMPA, FL. 33604												2	X				
<mark>28A)</mark>	8509060 BP-SLIGH #330 6901 N NEBRASKA AVE TAMPA, FL. 336044932													X	X			
ZOA)	FLD984211649 BP SERVICE STATION #445 6901 N NEBRASKA AVE TAMPA, FL. 336044932						X											
29A)	FLD982099475 E & S PAINT & BODY SHOP INC 6910 N NEBRASKA AVE TAMPA, FL. 336044933						Х											
30A)	9046643 C & C AUTOMOTIVE 7279 N NEBRASKA AVE TAMPA, FL. 336044916													X	X			
31A)	9202835 BUGS R US 7277 N NEBRASKA AVE TAMPA, FL. 33604														Х			
32A)	FLR000035725 RALPH PEREZ BODY REPAIRS INC 7304 N NEBRASKA AVE TAMPA, FL. 336044919						X											



Basic 1/8 Mile Research

PROXIMAL RECORDS TABLE Report Date: 11/25/201 Page 4 of 14

							RI	EGI	JL/	-		Y LI						
MAPID	# FAC ID, NAME AND LOCATION	N P L	Е	F R	R N S	0	S	N T R B T A N K S	RIBLLUST	S B R W N F	USINSTENG	N (P L	T I	L U S N T S	J A N	RWNFLD	O L C	N E S F Y E N G
<mark>33A)</mark>	8625209 RYANS DISTRIBUTING CO INC 7409 N NEBRASKA AVE TAMPA, FL. 33604														X			
<mark>34A)</mark>	9046268 PAWN & GUN EXCHANGE 7500 N NEBRASKA AVE TAMPA, FL. 336044235													X	X			
<mark>35A)</mark>	8625795 TEXACO-JAMES 7606 N NEBRASKA AVE TAMPA, FL. 336044237													X	X			
<mark>36A)</mark>	00097031 CAROL TOMLINSON 7805 N. NEBRASKA AVE TAMPA, FL. 33619												2	X				
<mark>37A)</mark>	00096928 HEATHER PRENCHAK 7808 N NEBRASKA AVE TAMPA, FL. 33619												2	X				
<mark>37A)</mark>	9201837 T COMM INC 7808 N NEBRASKA AVE TAMPA, FL. 33604													X	X			
<mark>38A)</mark>	FLD067208728 BOND AUTO SALES INC 7901 N FLORIDA AVE TAMPA, FL. 336044110)	X										
<mark>39A)</mark>	516005 1 MILE NORTH OF LOWERY BOAT RAMP FLORIDA AVENUE BRIDGE TAMPA, FL. 33604				X													
<mark>40A)</mark>	FLR000011718 AMERICAN AUTO BODY 8201 N FLORIDA AVE TAMPA, FL. 336043003)	X										
<mark>41A)</mark>	FLD981925555 HOME DEPOT #240 8330 N FLORIDA AVE TAMPA, FL. 336043006)	X										
4 2M)	8625078 RIVERAS GAS STATION 8325 N FLORIDA AVE TAMPA, FL. 33604													X	X			
<mark>42A)</mark>	FLD984231845 SHELL OIL CO 8325 N FLORIDA AVE TAMPA, FL. 336043005)	X										
43A)	9400638 KRISPY KREME DOUGHNUT CO 8425 FLORIDA AVE TAMPA, FL. 33604													X	X			
<mark>44A)</mark>	00097079 ONE STOP COMPLETE AUTO LLC 8500 N NEBRASKA AVE TAMPA, FL. 33604												,	X				
<mark>45A)</mark>	FL0000287821 MORGAN RADIATOR INC 8615 N NEBRASKA AVE TAMPA, FL. 336041792)	X										



Basic 1/8 Mile Research

Report Date: 11/25/201 PROXIMAL RECORDS TABLE Page 5 of 14

								_	_	_	ΥL	_					
MAPID	# FAC ID, NAME AND LOCATION	N P L	F R	R ON I	0	T N S C D N	RI N B T L	RI B L L U S	S B R W N F	SI	N P L	T C E R	L U	JA	R N N	0 L C	IN I S T E N G
<mark>16A)</mark>	9064013 DISCOUNT AUTO PARTS #8 8623 N FLORIDA AVE TAMPA, FL. 336041413												>	x x	Ĺ		
<mark>47A)</mark>	00097152 SUNSHINE NEW & USED TIRE SALES, INC. 8634 N. NEBRASKA AVE TAMPA, FL. 33604												X				
<mark>47A)</mark>	8625709 SPRINGS TIRE & BATTERY-WILLIAMS OIL C 8634 N NEBRASKA AVE TAMPA, FL. 33604												>	X X			
<mark>48A)</mark>	553706 HOME DEPOT PARKING LOT 8815 NORTH FLORIDA AVE. TAMPA, FL.			X													
<mark>48A)</mark>	9700430 NORTH GATE SHOPPING CENTER 8815 N FL AVE TAMPA, FL. 33634												>	X X	Ĺ		
<mark>48A)</mark>	9700464 HOME DEPOT - NORTH GATE SHOPPING CENT 8815 N FLORIDA AVE TAMPA, FL. 336041415												>	x x			
<mark>48A)</mark>	FLR000111781 HOME DEPOT #0279 8815 N FLORIDA AVE TAMPA, FL. 336041415)	(
<mark>49A)</mark>	FLD982088312 BILLS AUTO PAINT & BODY 8801 N NEBRASKA AVE TAMPA, FL. 336041733					>	(
<mark>50A)</mark>	9800214 NORTHGATE PARTNERS LTD 8801-9035 N FLORIDA AVE TAMPA, FL. 33604												>	x x	,		
<mark>51A)</mark>	9800806 NORTHGATE SHOPPING CTR CLEANERS(FORME 8805-9035 NORTH FLORIDA AVE TAMPA, FL.													X	Ĺ		2
<mark>52A)</mark>	FLD984246512 MIKES DRIVELINES INC 8901 N NEBRASKA AVE TAMPA, FL. 336041735					>	(
<mark>53A)</mark>	215290 PAUL HOWARDS WRECKER SERVICE, INC. 8919 N NEBRASKA AVE TAMPA, FL. 33604															х	
JJA)	9202195 WARD OIL CO 8919 N NEBRASKA AVE TAMPA, FL. 33604)	x x			
<mark>53A)</mark>	FLR000098723 PAUL HOWARDS WRECKER SERVICE INC 8919 N NEBRASKA AVE TAMPA, FL. 336041735					>	(
<mark>54A)</mark>	FLD984169417 MIKES DRIVELINES INC 9001 N NEBRASKA AVE TAMPA, FL. 336041737					>	(



Basic 1/8 Mile Research

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						RI	EGI	JL/	AT(OR	ΥL	IS	TS					
		N P L	C E R C LI S	NFRAP	R N S	T N S C D N	I T RI B L C T N K	T RI B L L U S T	U S B R W N F L	USINSTENG	S T N P L	S T C	S L		R W W S F L D	L C	S T E N	
MAPID	# FAC ID, NAME AND LOCATION						S		D S									
JJA)	8627506 FIRESTONE #1986 9035 N FLORIDA AVE TAMPA, FL. 336041419 FLR000107292 WAL-MART NEIGHBORHOOD MARKET #5221					>	(X >	(
 4 \	8885 N FLORIDA AVE TAMPA, FL. 336041415 FLD115430787					>	,											_
57A)	ALL MAKES COLLISION CENTER 9101 N NEBRASKA AVE TAMPA, FL. 336041739					1												
<mark>58A)</mark>	8625065 TROPICAL CAR WASH 9100 N NEBRASKA AVE TAMPA, FL. 336041740													X >	(
<mark>59A)</mark>	8624978 BUSCH & NEBRASKA CITGO 902 E BUSCH BLVD TAMPA, FL. 33612												2	X >	(
<mark>59A)</mark>	FLD984211698 NEW CORP ENTERPRISES INC 902 E BUSCH BLVD TAMPA, FL. 336128553					>	C											
60A)	8520598 EXXON #4-4406 856 E BUSCH BLVD TAMPA, FL. 33812												2	X >	(
60A)	FLD984196527 ABC MOTORS LLC 856 E BUSCH BLVD TAMPA, FL. 336127659					>	(
61A)	9101331 ALLIED TIRE STORE #26 9201 N FLORIDA AVE TAMPA, FL. 33612													X >	(
<mark>61A)</mark>	FLD981858541 GOODYEAR AUTO SERVICE CENTER #2541 9201 N FLORIDA AVE TAMPA, FL. 336127905					>	(
<mark>62A)</mark>	9810752 CIMINELLI REAL ESTATE SRVS OF FL LLC 9309 N FLORIDA AVE TAMPA, FL. 33612													>	(
<mark>62A)</mark>	9813512 ULTIMATE MEDICAL ACADEMY 9309 N FLORIDA AVE #100 TAMPA, FL. 33612													>	(
<mark>63A)</mark>	00096253 LUIS USED TIRE 9402 N NEBRASKA AVE TAMPA, FL. 33612												X					
<mark>63A)</mark>	00096645 L & R USED TIRE SERVICE, INC. 9402 N. NEBRASKA AVE TAMPA, FL. 33612												X					
64A)	9100373 S & S CAFETERIA 9505 N FLORIDA AVE TAMPA, FL. 33612													>	(



Basic 1/8 Mile Research

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							RE	GL	JLA	TC	DR'	ΥL	IST	ſS				
MAPID	# FAC ID, NAME AND LOCATION	P	Е	R	R N S	O S	NO NO T S D	T RI B L	T RI B L L U S	U	U SI N	S T N P L	S T C E R	S L L U D S W T S	J A S N	R W N F L D	O L C	N D S R T Y E N
65A)	8626920									S		\dashv	1	+	X		+	
OUA	ERNIE HAIRE FORD 9545 N FLORIDA AVE TAMPA, FL. 33612																	
<mark>65A)</mark>	FLD064667157 ELDER FORD OF TAMPA LLC 9545 N FLORIDA AVE TAMPA, FL. 336127989						X											
<mark>66A)</mark>	FLD060251253 TONY MEEHANS AUTO REPAIR INC 9805 N NEBRASKA AVE TAMPA, FL. 336128058						Х											
67A)	9811793 HAIRE PROPERTIES 9905 N FLORIDA AVE TAMPA, FL. 33612														X			
<mark>68A)</mark>	8627040 SAMARAH FOOD MART INC 9911 N NEBRASKA AVE TAMPA, FL. 33612													X	X			
<mark>69A)</mark>	8624815 TEXACO #203 9914 N NEBRASKA AVE TAMPA, FL. 33612													X	X			
<mark>69A)</mark>	FLD984172650 TEXACO #242041337 9914 N NEBRASKA AVE TAMPA, FL. 336128034						X											
<mark>70A)</mark>	8625405 HESS #09288 10001 N FLORIDA AVE TAMPA, FL. 33612													X	X			
<mark>70A)</mark>	FLR000008482 HESS CORPORATION #09288 10001 N FLORIDA AVE TAMPA, FL. 336127410						Х											
<mark>71A)</mark>	FLR000025056 T&W AUTO REPAIR & SALES INC 10105 N FLORIDA AVE TAMPA, FL. 336127412						Х											
<mark>72A)</mark>	FLT070078696 SENIOR HOME IMPROVEMENT PROGRAM - PRI 301 EAST BOUGAINVILLEA AVE TAMPA, FL. 33603						Х											
<mark>73A)</mark>	9045980 BEL-MAR AIR CONDITIONING 10405 N NEBRASKA AVE TAMPA, FL. 33612														X			
<mark>74A)</mark>	9102107 HOLIDAY RV SUPERSTARS INC 10409 N FLORIDA AVE TAMPA, FL. 33612														X			
<mark>74A)</mark>	FLD981925654 HOLIDAY R V SUPERSTORE 10409 N FLORIDA AVE TAMPA, FL. 336126708						Х											
<mark>75A)</mark>	8626987 U-HAUL OF N TAMPA 10415 N FLORIDA AVE TAMPA, FL. 336126708													×	X			



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					R	EG	UL	ΑТ	OR	ΥL	IS	TS					_
	N P L	Е	F R A	0	S D	O F N E T I S D		B R W	SI N S T E N G	N P L	TCER	L D	LIUAS	A R N W K N	CLNU	S T E N	
MAPID# FAC ID, NAME AND LOCATION						,	1	S				Ш					
75A) FLTMP9002204 U - HAUL CENTE OF NORTH TAMPA 10415 N FLORIDA AVE TAMPA, FL. 336126708						X											
76A) 228971 SENECA & DIXON (COT LF#30) / NORTHGAT SENECA & DIXON TAMPA, FL.															X		
76A) FLD982119836 NORTHGATE SINKHOLE LANDFILL NW OF INTERSECTION SENECA & DIXON AVES TAMPA, FL. 33612		X	X														
76A) NONE 2914 NORTHGATE SINKHOLE LANDFILL DIXON AVE TAMPA, FL.											X						
76A) NONE 2917.## SENECA & DIXON CAR DEALERSHIP PARKING SENECA & DIXON (NW CORNER) GARBAGE/TRASH FILL-<1 ACRE TAMPA, FL.												X					
77A) 8625703 NORTHGATE LINCOLN MERCURY INC 10505 N FLORIDA AVE TAMPA, FL. 33612)	(
77A) FLD067228460 NORTHGATE LINCOLN MERCURY INC 10505 N FLORIDA AVE TAMPA, FL. 336126797						X											
78A) 8508883 7-ELEVEN FOOD STORE #10349 10815 N NEBRASKA AVE TAMPA, FL. 336126816													X	(
79A) 8943018 CRAMER & SONS INC TERRY 10824 N NEBRASKA AVE TAMPA, FL. 336246817													X	(
79A) FLTMP9102618 KRAMER & SONS AUTO 10824 N NEBRASKA AVE TAMPA, FL. 336126817						X											
80A) 9602367 MUFFLER & BRAKE CITY 10901 N NEBRASKA AVE TAMPA, FL. 33612)	(
81A) 8625744 PRECISION TOYOTA INC 10909 N FLORIDA AVE TAMPA, FL. 336126633													X	(
FLD981027840 NORTH TAMPA CHRYSLER JEEP DODGE 10909 N FLORIDA AVE TAMPA, FL. 336126697						X											
82A) 8735688 FERMAN ACURA CHRYSLER PLYMOUTH JEEP/E 10923 N FLORIDA AVE TAMPA, FL. 33612)	(
83A) 8735688 LAZY DAYS RV CENTER INC 11001 FLORIDA AVE N TAMPA, FL. 33612)	(



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P E F R O S O RI RI S SI T T L U A R C LI P A S T L W T L R S S F L S C D A U N E C T L N S F N	off Date. 11/25/201	Page 9 01 14
P E F R O S O R RI S S T T L U A R C A S R R R D N B B N N C A S N U U A R C A S R T T L U A R C C A S R T T L U A R C C A S T L L R S P E W T K N K T L L R S P E W T K N K T L L R S P E W T K N K T L L R S P E W T K N K T L L R S P E W T K N K T L L R S P E W T K N K T L L R S P E W T K N K T L L R S P E W T K N K T L L R S P E W T K N K T L L K S P E W T K N K T L L K S P E W T K N K T L K S P E W T K N K T L K S P E W T K N K T L K S P E W T K N K T L K S P E W T K N K T L L K S P E W T K N K T L L K S P E W T K N K T L L K S P E W T K N K T L L K S P E W T K N K T L L K S P E W T K N K T L L K S P E W T K T L L K S P E W T K T L K S P E W T K T L K T L K T L K T L K T L K T L K T L K T L K T L K T L K T L K T L K T L K T L K T L K T L K T L K T L K T L L K T T L L T T T L T T		
### FERMAN FACTORY AUTH COLLISION CENTER 11001 N FLORIDA AVE TAMPA, FL. 338126805 #### FERMAN ACURA 11025 N FLORIDA AVE TAMPA, FL. 338126805 #### FERMAN ACURA 11025 N FLORIDA AVE TAMPA, FL. 338126805 #### FERMAN ACURA 11025 N FLORIDA AVE TAMPA, FL. 338126805 #### FERMAN ACURA 11025 N FLORIDA AVE TAMPA, FL. 338126805 #### #### FERMAN ACURA 11025 N FLORIDA AVE TAMPA, FL. 338126805 #### #### FERMAN ACURA 11111 N FLORIDA AVE TAMPA, FL. 338126801 #### #### #### FL. 33812801 #### #### #### FL. 33812801 #### #### #### FLORIDA AVE TAMPA, FL. 33812801 #### #### #### FL. 33812801 #### #### #### FLORIDA AVE TAMPA, FL. 33812801 #### #### #### FLORIDA AVE TAMPA, FL. 33812801 #### #### #### FLORIDA AVE TAMPA, FL. 33812801 #### #### #### #### FLORIDA AVE TAMPA, FL. 33812801 #### #### #### FLORIDA AVE TAMPA, FL. 33812801 #### #### #### #### FLORIDA AVE TAMPA, FL. 33812801 ##### #### #### #### #### #### ####	PID# FAC ID, NAME AND LOCATION	I T T L U A R O S R I N C D S N W L T Y S P E W T K N C E L N G L N G U U U U U U U U U U U U U U U U U U
FERMAN ACURA 11025 N FLORIDA AVE TAMPA, FL 338126835 84A) FLORISH 77094 FERMAN ACURA 11025 N FLORIDA AVE TAMPA, FL 338126835 85A) 8738317 8738317 8738317 8738317 8738317 8738317 8738318 85A) FLORIDA AVE TAMPA, FL 33812 85A) FLORIDA AVE TAMPA, FL 33812 85A) FLORIDA AVE TAMPA, FL 33812 85A) FLORIDA AVE TAMPA, FL 338126861 86A) 873833 REEVES IMPORT MOTOR CARS INC 11333 N FLORIDA AVE TAMPA, FL 33812 86A) 9103026 REEVES IMPORTED MOTOR CARS-CASTROL IN 11333 N FLORIDA AVE TAMPA, FL 33812 86A) FLORIZAGES REEVES IMPORTED MOTOR CARS-CASTROL IN 11333 N FLORIDA AVE TAMPA, FL 33812 87A) B521229 87A) 8621226 87A) 8621236 87A) 8621236 87A) B621236 87A) B621236 87A) FLORIZAGES AMOCO 8838 725 E FOWLER AVE TAMPA, FL 33812331	FERMAN FACTORY AUTH COLLISION CENTER 11001 N FLORIDA AVE	
### FERMAN ACURA #### 1102S N FLORIDA AVE #### TAMPA, FL 336126635 #### #### TAMPA, FL 336126635 #### #### TAMPA, FL 33612635 #### #### TAMPA, FL 33612 #### #### TAMPA, FL 33612661 #### #### TAMPA, FL 33612 #### #### TAMPA, FL 336126600 #### #### TAMPA, FL 336125331 #### #### TAMPA, FL 336125331 #### #### TAMPA, FL 336125331 ##### #### TAMPA, FL 336125331 #### #### TAMPA, FL 336125331 ###### #### TAMPA, FL 336125331 ##### #### TAMPA, FL 336125331 ###### #### TAMPA, FL 336125331 ##################################	FERMAN ACURA 11025 N FLORIDA AVE	X X
BUTTS-SUTHERLIN NISSAN INC 11111 N FLORIDA AVE TAMPA, FL. 33612 85A) FLD981858301 BAY NISSAN 11111 N FLORIDA AVE TAMPA, FL. 336125661 86A) 873384 REEVES IMPORT MOTOR CARS INC 11333 N FLORIDA AVE TAMPA, FL. 33612 86A) 9103026 REEVES IMPORTED MOTOR CARS-CASTROL IN 11333 N FLORIDA AVE TAMPA, FL. 33612 86A) FLD032764631 REVES IMPORT MOTOR CARS INC 11333 N FLORIDA AVE TAMPA, FL. 33612 87A) 87A, FL 336125311 87A) FLORIDA AVE TAMPA, FL. 336125311 87A) FLD984212761 AMOCO SERVICE STATION #838 725 E FOWLER AVE	FERMAN ACURA 11025 N FLORIDA AVE	
BAY NISSAN 11111 N FLORIDA AVE TAMPA, FL. 336125661 86A) 8733834 REEVES IMPORT MOTOR CARS INC 11333 N FLORIDA AVE TAMPA, FL. 33612 86A) 9103026 REEVES IMPORTED MOTOR CARS-CASTROL IN 11333 N FLORIDA AVE TAMPA, FL. 33612 86A) FLD032764631 REEVES IMPORT MOTOR CARS INC 11333 N FLORIDA AVE TAMPA, FL. 336125600 87A) 8521229 AMOCO #838 725 E FOWLER AVE TAMPA, FL. 336125331 87A) FLD984212761 AMOCO SERVICE STATION #838 725 E FOWLER AVE	BUTTS-SUTHERLIN NISSAN INC 11111 N FLORIDA AVE	x
REEVES IMPORT MOTOR CARS INC 11333 N FLORIDA AVE TAMPA, FL. 33612 86A) 9103026 REEVES IMPORTED MOTOR CARS-CASTROL IN 11333 N FLORIDA AVE TAMPA, FL. 33612 86A) FL0032764631 REEVES IMPORT MOTORCARS INC 11333 N FLORIDA AVE TAMPA, FL. 336125600 87A) 8521229 AMOCO #838 725 E FOWLER AVE TAMPA, FL. 336125331 87A) FL0984212761 AMOCO SERVICE STATION #838 725 E FOWLER AVE	BAY NISSAN 11111 N FLORIDA AVE	
REEVES IMPORTED MOTOR CARS-CASTROL IN 11333 N FLORIDA AVE TAMPA, FL. 33612 86A) FLD032764631 REEVES IMPORT MOTORCARS INC 11333 N FLORIDA AVE TAMPA, FL. 336125600 87A) 8521229 AMOCO #838 725 E FOWLER AVE TAMPA, FL. 336125331 X X X X X X X X X X X X X X X X X X X	REEVES IMPORT MOTOR CARS INC 11333 N FLORIDA AVE	x
REEVES IMPORT MOTORCARS INC 11333 N FLORIDA AVE TAMPA, FL. 336125600 87A) 8521229 AMOCO #838 725 E FOWLER AVE TAMPA, FL. 336125331 87A) FLD984212761 AMOCO SERVICE STATION #838 725 E FOWLER AVE	REEVES IMPORTED MOTOR CARS-CASTROL IN 11333 N FLORIDA AVE	X
AMOCO #838 725 E FOWLER AVE TAMPA, FL. 336125331 87A) FLD984212761 AMOCO SERVICE STATION #838 725 E FOWLER AVE	REEVES IMPORT MOTORCARS INC 11333 N FLORIDA AVE	
AMOCO SERVICE STATION #838 725 E FOWLER AVE	MOCO #838 725 E FOWLER AVE	X X
	AMOCO SERVICE STATION #838 725 E FOWLER AVE	
87A) FLTMP9404887 FDOT - DISTRICT VII 725 E FOWLER AVE TAMPA, FL. 33612	FDOT - DISTRICT VII 725 E FOWLER AVE	
88A) 8625379 REEVES IMPORT MOTOR CARS INC 105 E FOWLER AVE TAMPA, FL. 33612	REEVES IMPORT MOTOR CARS INC 105 E FOWLER AVE	x
89A) 8733853 PRECISION ISUZU INC 103 E FOWLER AVE TAMPA, FL. 33612	PRECISION ISUZU INC 103 E FOWLER AVE	X
89A) FLD045096013 PRECISION IMPORT CENTER 103 E FOWLER AVE TAMPA, FL. 336125227	PRECISION IMPORT CENTER 103 E FOWLER AVE	
90A) 8508929 CITGO-NEBRASKA 11710 N NEBRASKA AVE TAMPA, FL. 33612	8508929 CITGO-NEBRASKA 11710 N NEBRASKA AVE	x x



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						R	EG	UL	ΑТ	OR	RΥΙ	IS	TS				
MAPID# FAC ID, NAME AND LOCATION	N P L	Е	F R A	R N S	0	S D	O F N T S D	T RI RI B LI	I S B R W J N	SI N S T E N G	N P L	T C	L D	L T U A S N T K S	R W N	0 L C	N D S R T Y E N G
·		L							S				Н			\dashv	_
90A) 8630464 Replaced by 8508929 11710 N NEBRASKA AVE TAMPA, FL.														X			
PLR000040865 SHELL OIL PRODUCTS COMPANY 11710 N NEBRASKA AVE TAMPA, FL. 336125338							X										
P1A) FLD103251476 ECONO AUTO PAINTING OF FLORIDA INC 11707 N FLORIDA AVE TAMPA, FL. 336125217							X										
92A) 00101756 ALEX'S USED TIRES 11901 N. NEBRASKA AVE TAMPA, FL. 33612													Х				
93A) 8842198 BOB WILSON DODGE INC 11945 N FLORIDA AVE TAMPA, FL. 33612														X			
93A) FLD982083560 BOB WILSON DODGE INC 11945 N FLORIDA AVE TAMPA, FL. 336125221							X										
94A) FLD083808618 CARLOS REYES BODY SHOP 12101 N NEBRASKA AVE TAMPA, FL. 336125345							X										
95A) 00096993 TIRETECH INC OF TAMPA 12209 NEBRASKA AVE N TAMPA, FL. 33612													X				
96A) 8625266 Replaced by 8626341 12401 N NEBRASKA AVE TAMPA, FL.														Х			
96A) 8626341 CIRCLE K #00129 12401 N NEBRASKA AVE TAMPA, FL. 33612														х			
96A) FLD984256263 CIRCLE K STORE #0129 12401 N NEBRASKA AVE TAMPA, FL. 336125351							X										
97A) 8842069 COMMERCE PLAZA 12811 N NEBRAKSA AVE TAMPA, FL. 33602														хх			
98A) 8735318 D E BRITTEN INC 12901 N NEBRASKA AVE TAMPA, FL. 33612														X			
99A) FL0000890715 BAY SILKSCREEN 12930 N NEBRASKA AVE TAMPA, FL. 336124446							X										
LOOA) 531705 LAS PALMS APARTMENT COMPLEX 202 E 131ST TAMPA, FL.				X													



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MAPID# FAC ID, NAME AND LOCATION	N P L	E R	F R	0	SO	N T R B T L S A N K S	RIBLUST	S B R W N	N S T E	T N P L	T C E R	L I	L T U A S N T K S	RWNFLD	C	S I T ' E N	
101A 8942578								S		Н	-	+	Х		\dashv	+	-
13113 N FLORIDA AVE TAMPA, FL. 33612													^				
102A, FLR000015057 SATURN OF TAMPA 13131 N FLORIDA AVE TAMPA, FL. 336123426					2	X											
103A 8840860 ED MORSE CADILLAC TAMPA 101 E FLETCHER AVE TAMPA, FL. 33612													X X				
IO3A, FLD981752082 ED MORSE CADILLAC 101 E FLETCHER AVE TAMPA, FL. 336123404					2	X											
IO3A FLTMP9002265 MORSE CADILAC 101 E FLETCHER AVE TAMPA, FL. 336123404					2	X											
104A) 8624808 UNITED OIL CO #210 13502 N NEBRASKA AVE TAMPA, FL. 33613												2	XX				
105A 8624758 CITGO-FLORIDA #137 13501 N FLORIDA AVE TAMPA, FL. 336133214												2	X				
106A) 9046038 UNITED OIL #201 13501 N NEBRASKA AVE TAMPA, FL. 33613													x				
EXXON RAS #49118 13501 N NEBRASKA AVE # A TAMPA, FL. 336133316					2	X											
IO7A) 9501940 BAY FABRICARE CLEANER 13541 N FLORIDA AVE TAMPA, FL. 33613													X			2	X
FLD061438396 FABRICARE CLEANERS & LAUNDRY INC 13541 N FLORIDA AVE TAMPA, FL. 336133214					2	X											
108A 9804244 LUTZ AUTOMOTIVE LLC 13720 N NEBRASKA AVE TAMPA, FL. 33601													Х				
IO8A) FLD984259309 LAZY DAYS RV CENTER 13720 N NEBRASKA AVE TAMPA, FL. 336133319					2	X											
109A) 9809209 THE FINISH LINE 13647 N FLORIDA AVE TAMPA, FL. 33613												2	XX				
I 10A' 00101790 TIRE RECOVERY SERVICES 13789 N. NEBRASKA AVE TAMPA, FL. 33613												X					



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						R	EG	UL	ΑТ	OR	ΥI	IS	TS					_
MAPID# FAC ID, NAME AND LOCATION	N P L	E R	F R		0	S	N T L S T A N E	RI RI B L L L L L L L L L L L L L L L L L L	S B R W F L D	SI N S T E N G	N P L	T C	L D	L TUAS N	R I W I N	OLCLNU	E N	
8733835. J&J AUTO TRANSMISSIONS INC 14211 FLORIDA AVE N TAMPA, FL. 33613									S					X				
ITTA 9601682 J&J AUTO TRANSMISSION INC 14211 N FLORIDA AVE TAMPA, FL. 33612														Х				
I12A 8942820 GRAND PRIX TAMPA 14320 N NEBRASKA AVE TAMPA, FL. 33613														XX				
I12A 8942826 GRAND PRIX TAMPA 14300 N NEBRASKA AVE TAMPA, FL. 33613														XX				
I 12A 8982826. TAMPA MGPC INC 14300 NEBRASKA AVE N TAMPA, FL. 33612														Х				
I 13A FLD982100638 PINELLAS CARBURETOR OF TAMPA 14309 N NEBRASKA AVE TAMPA, FL. 336132224							X											
GREEN ACRES MOTEL 14340 N NEBRASKA AVE TAMPA, FL. 33613														X				
115A 123931 KEMPTON BROTHERS 14525 N FLORIDA TAMPA, FL. 33613																X		
15A FLR000054353 ROVERLAND PARTS 14525 N FLORIDA AVE TAMPA, FL. 336132134					X	X	X											
I 16A 630641 RUNNING GREAT AUTOMOTIVE 14513 NORTH NEBRASKA AVE TAMPA, FL.				Х														
I 16A 648450 FLIGHTLINE 1-3 / NAVAL AIR STATION KE BOCA CHICA KEY TAMPA, FL.				Х														
I 16A) FLD982129363 MADD HATTER MUFFLERS 14513 N NEBRASKA AVE TAMPA, FL. 336131452							X											
ITA 8521222 CIRCLE K #2704875 14517 N NEBRASKA AVE TAMPA, FL. 336131428														Х				
ITAA FLD984256354 CIRCLE K #4875 14517 N NEBRASKA AVE TAMPA, FL. 336131428							X											
I 18A 9600884 FL DEPT OF TRANSPORTATION-DIST VII NE CRNR OF US HWY 41 & SKIPPER RD TAMPA, FL.														Х				



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						R	EG	UL	ΑТ	OF	۲Y	LIS	STS	3				
MAPID# FAC ID, NAME AND LOCATION	N P L	Е	F R		0	S D	O F N I T S D I	T RI RI B LI	S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S	I T N N S P L	C	L D W S	U S T	A N	RWNFLD	O S	N D R Y E N
119A FLR000020743							X			•								
14611 N NEBRASKA AVE TAMPA, FL. 336131430																		
L20A, FLD981751522 MR EDS AUTOMOTIVE REPAIR 14723 N FLORIDA AVE TAMPA, FL. 336131823							X											
Value of the state															X			
E21A, FLD982141988 SUNCOAST AUTO REPAIR 14628 N NEBRASKA AVE TAMPA, FL. 336131431							X											
I22A FLD984258012 DIANES HI GLOW 14747 N NEBRASKA AVE TAMPA, FL. 336131432							X											
PREMIER CLEANERS 14837 N FLORIDA AVE TAMPA, FL. 33613															X			X
FLR000045716 PREMIER DRY CLEANERS 14837 N FLORIDA AVE TAMPA, FL. 336131825							X											
126 North Florida Avenue North Florida Avenue TAMPA, FL.												X						
I25A, 30239 A L HENDRY CO 14919 NEBRASKA AVENUE TAMPA, FL.																	X	
125A 8732612 A L HENDRY & CO 14919 N NEBRASKA AVE TAMPA, FL. 33613															X			
I25A, FLD004115648 A L HENDRY COUNTY 14919 N NEBRASKA AVE TAMPA, FL. 336131436							X											
P802528 RACETRAC #684 205 E BEARSS AVE TAMPA, FL. 33612															X			
127A) 19530 UNKNOWN NEBRASKA AVE AND BEARESS RD TAMPA, FL.				X														
WAWA FOOD MARKET# 5154 804 E BEARSS AVE TAMPA, FL. 33613															X			
129A) 9807835 RFS #1226 110 E BEARSS AVE TAMPA, FL. 33613															X			



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	REGULATORY LISTS																
MAPID# FAC ID, NAME AND LOCATION		E R C	F F	E C C R R A C T S	SD	O N T S D	RIF BI L T AI	T S B B R W N F L D S	S N S T E N G	N P L	T C E	SLDWST	S	A F N V K N S I	N L N C F L	S T E N G	R Y
L & DC SERVICES 15107 N NEBRASKA AVE TAMPA, FL. 336131451						X											
I31A 8625760 PATRIOT PETROLEUM TRUCK STOP FORMER 15115 N NEBRASKA AVE TAMPA, FL. 33613													X	X			
I31A FLT020070918 S & S TRUST 15115 N NEBRASKA AVE TAMPA, FL. 336131451						X											
I31A FLT020070926 S & S TRUST 15115 N NEBRASKA AVE TAMPA, FL. 336131451						X											
32A FLR000209288 WAL-MART SUPERCENTER #3197 15302 N NEBRASKA AVE TAMPA, FL. 336131448						X											
I33A 8624841 NEWBERN GROVES INC 15315 N NEBRASKA AVE TAMPA, FL. 33613														X			



The Non-Mapped Records Table is a listing of database records that lack sufficient address information to be placed within our mapping system, but may exist within your study area. These records have been manually screened to determine whether they could likely fall within the study area or can be conclusively identified as existing outside of the study area. Those records that could be located within the study area, but cannot be plotted within our GIS, are displayed in the Non-Mapped Records Table within this report.

If more specific information relative to one or more locations included in the Non-Mapped Records Table is desired, please feel free to contact us and we will send you this information as an addendum to this report.



Basic 1/8 Mile Research

Report Date: 11/25/201 NON-MAPPED RECORDS TABLE Page 1 of 1

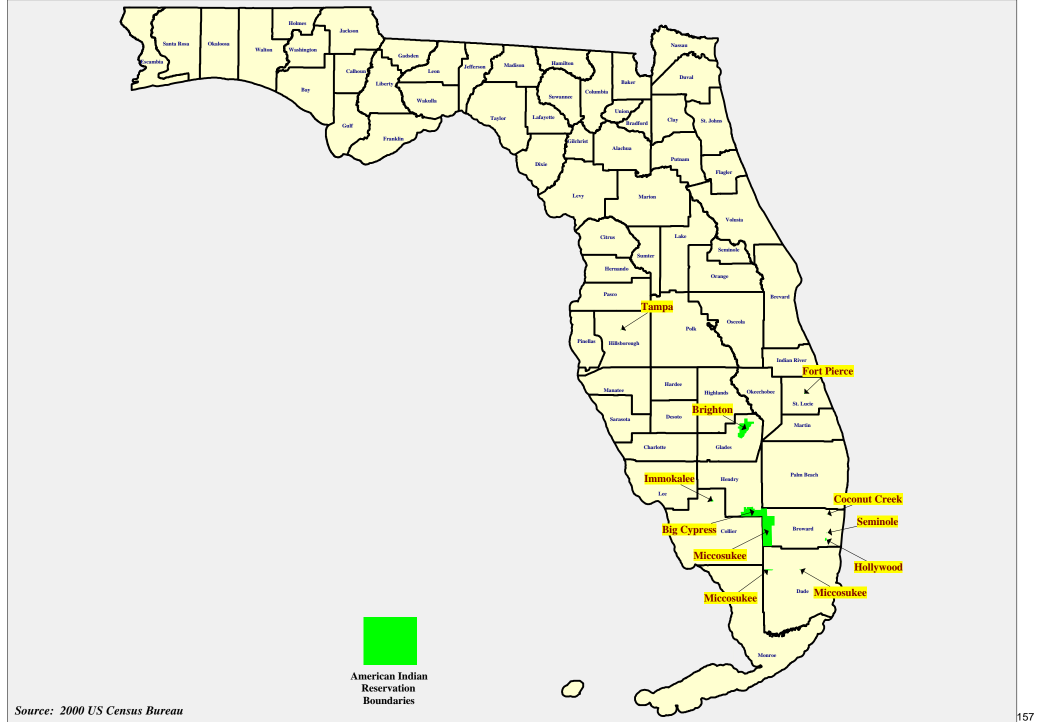
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American Indian Reservations State of Florida





American Indian Lands in Florida

Name	Entity	County	General Location Information	Approx. Area (Acres)
Tampa Reservation	Seminole Tribe of Florida	Hillsborough	I-4 & Hillsborough Avenue	42
Fort Pierce Reservation	Seminole Tribe of Florida	Saint Lucie	Okeechobee Rd & Eleven Mile Rd	54
Brighton Reservation	Seminole Tribe of Florida	Glades	N of CR 721 & SR 78	36,630
Immokalee Reservation	Seminole Tribe of Florida	Collier	N of CR 846 & Stockade Rd	660
Big Cypress Reservation	Seminole Tribe of Florida	Hendry/Broward	CR 833 & BIA Hwy 182	52,750
Miccosukee Reservation	Miccosukee Tribe of Florida	Broward	I-75 & Government Rd	81,440
Miccosukee Reservation	Miccosukee Tribe of Florida	Dade	SW 8th St & Loop Rd	750
Miccosukee Reservation	Miccosukee Tribe of Florida	Dade	SW 177th Ave & SW 8th St	56
Holly (Dania) Reservation	Seminole Tribe of Florida	Broward	Stirling Rd & Florida's turnpike	560
Coconut Creek Reservation	Seminole Tribe of Florida	Broward	US 441 & NW 40th St	6
Seminole Trust Land	Seminole Tribe of Florida	Broward	US 441 & Davie Blvd	1

Florida Tribal Contacts

Entity	Contact	Tel/Fac	Source
Miccosukee Tribe of Florida	Billy Cypress Tribal Chairman Miccosukee Tribe of Indians of Florida iPost Office Box 440021 Miami, Florida 33144 County: Dade	Phone: (305) 223-8380 Facsimile: (305) 223-1011	EPA Reg IV Tribal Contacts
Miccosukee Tribe of Florida	Steve Terry Land Resources Manager Miccosukee Tribe of Indians of Florida Post Office Box 440021 Miami, Florida 33144 E-Mail:esoterry@shadow.net	Phone:(305) 223-8380 Facsimile: (305) 223-1011	EPA Reg IV Tribal Contacts
Miccosukee Tribe of Florida	Billy Cypress Chairman Miccosukee Indian Tribe Tamiami Station PO Box 440021 Miami, Florida 33144	Phone: (305) 223-8380 Facsimile: (305) 223-1011	US DOI - BIA Tribal Leaders Directory
Seminole Tribe of Florida	Mitchell Cypress Tribal Chairman Seminole Tribe of Florida 6300 Stirling Road Hollywood, Florida 33024 County: Broward	Phone: (954) 967-3900 Facsimile: (954) 967-3486	EPA Reg IV Tribal Contacts
Seminole Tribe of Florida	Craig T. Tepper, Director Water Resource Management Department Seminole Tribe of Florida 6300 Stirling Road Hollywood, Florida 33024 County: Broward E-Mail:water@gate.net	Phone: (954) 966-6300, extension 1120 Facsimile: (954) 967-3489	EPA Reg IV Tribal Contacts
Seminole Tribe of Florida	Susie Kippenberger, Director Utilities Department Seminole Tribe of Florida 6300 Stirling Road Hollywood, Florida 33024 County: Broward E- Mail:susiek@semtribe.com	Phone: (954) 966-3475 Facsimile: (954) 967-3475	EPA Reg IV Tribal Contacts
Seminole Tribe of Florida	Mitchell Cypress Chairman Seminole Indian Tribe 6300 Stirling Road Hollywood, Florida 33024 http://www.seminoletribe.com/	Phone: (954) 966-6300 Facsimile: (954) 967-3463	US DOI - BIA Tribal Leaders Directory
Seminole Tribe of Florida	Joe Frank, Acting Superintendent Seminole Agency Bureau of Indian Affairs 6100 Hollywood Blvd, Suite 206 Hollywood, FL 33024	Phone: (954) 983-1537 Facsimile: (954) 983-5018	US DOI - BIA Tribal Leaders Directory

Agency List Descriptions

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

United States Environmental Protection Agency (EPA)

Comprehensive Env Response, Compensation & Liability Information System 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 either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL.

Agency File Date: 11/12/2013 Received by EDM: 8/22/2014 EDM Database Updated: 8/22/2014

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: 11/18/2014 Received by EDM: 11/20/2014 EDM Database Updated: 11/20/2014

Emergency Response Notification System List(ERNS)

The Emergency Response Notification System (ERNS) database stores information on oil discharges and hazardous substance releases. The ERNS program is a cooperative data sharing effort among the EPA, DOT and the National Response Center (NRC), which currently provides access to this data.

Agency File Date: 4/29/2014 Received by EDM: 8/22/2014 EDM Database Updated: 8/22/2014

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.

Agency File Date: 11/12/2013 Received by EDM: 8/22/2014 EDM Database Updated: 8/22/2014

RCRA-LQG,SQG,CESQG and Transporters(NONTSD)

The EDM NONTSD list is a subset of the US EPA RCRAInfo System and identifies facilities that generate and transport hazardous wastes. These facilities may be Large Quantity Generators (LQG), Small Quantity Generators (SQG), Conditionally Exempt SQG's (CESQG) as well as Non-Notifiers and "Non-Handlers".

Agency File Date: 10/9/2014 Received by EDM: 10/27/2014 EDM Database Updated: 10/27/2014

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. In addition to sites that are currently on the EPA NPL, the EDM database contatains sites that have been Proposed, Withdrawn and Deleted from the list.

Agency File Date: 10/23/2014 Received by EDM: 10/23/2014 EDM Database Updated: 10/27/2014

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

RCRA-Treatment, Storage and/or Disposal Sites(TSD)

The EDM TSD list is a subset of the US EPA RCRAInfo system and identifies facilities that Treat, Store and/or Dispose of hazardous waste.

Agency File Date: 10/9/2014 Received by EDM: 10/27/2014 EDM Database Updated: 10/27/2014

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: 7/23/2014 Received by EDM: 7/23/2014 EDM Database Updated: 7/23/2014

Institutional and/or Engineering Controls(USINSTENG)

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

Agency File Date: 11/18/2014 Received by EDM: 11/20/2014 EDM Database Updated: 11/20/2014

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 with signed rehabilitation agreements. 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: 7/21/2014 Received by EDM: 7/22/2014 EDM Database Updated: 7/22/2014

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: 10/3/2014 Received by EDM: 11/4/2014 EDM Database Updated: 11/4/2014

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: 7/14/2014 Received by EDM: 9/15/2014 EDM Database Updated: 9/15/2014

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: 10/3/2014 Received by EDM: 10/13/2014 EDM Database Updated: 10/13/2014

Solid Waste Facilities List(SLDWST)

The FDEP SLDWST list identifies locations that have been permitted to conduct solid waste handling activities including Landfills, Transfer Stations 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: 10/13/2014 Received by EDM: 10/13/2014 EDM Database Updated: 10/13/2014

State CERCLIS Equivalent(STCERC)

The STCERC list is compiled from the FDEP Site Investigation Section list and the Florida SITES list. The SITES list is a historical database that the FDEP once used to track suspected contamination from accidental or uncontrolled releases of hazardous substances.

Agency File Date: 8/11/2014 Received by EDM: 8/12/2014 EDM Database Updated: 8/12/2014

State NPL Equivalent(STNPL)

The FDEP SFAS list contains facilities and/or locations that have been identified by the FDEP as having known environmental contamination and are currently being addressed through State funded cleanup action.

Agency File Date: 7/14/2014 Received by EDM: 11/5/2014 EDM Database Updated: 11/5/2014

Underground/Aboveground Storage Tanks(TANKS)

The FDEP TANKS list contains sites with registered aboveground and/or underground storage tanks containing regulated petroleum products. Please refer to the "Explanation of Florida Tank Codes" insert to interpret tank construction, monitoring and piping codes.

Agency File Date: 10/3/2014 Received by EDM: 11/5/2014 EDM Database Updated: 11/5/2014

Voluntary Cleanup List(VOLCLNUP)

The VOLCLNUP List is derived from the FDEP Brownfields Site Rehabilitation Agreement (BSRA) database and the FDEP Office of Waste Cleanup Responsible Party Sites database. This list identifies those 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: 8/4/2014 Received by EDM: 8/7/2014 EDM Database Updated: 8/7/2014

EXPLANATION OF FLORIDA TANK CODES

CONSTRUCTION TYPE CODES

A = BALL CHECK VALVE

B = INTERNAL LINING

C = STEEL

D = UNKNOWN

E = FIBERGLASS

F = FIBERGLASS-CLAD STEEL

G = CATHODIC PROTECTION-SACRIFICIAL ANODE

H = CATHODIC PROTECTION -IMPRESSED CURRENT

I = DBL WALL/SINGLE MATERIAL

J = SYNTHETIC LINER IN TANK EXCAVATION

K = AST CONTAINMENT: CONCRETE /SYNTHETIC MATERIAL AREA

L = COMPARTMENTED

M = SPILL CONTAINMENT BUCKET

N = FLOW SHUT OFF

O = TIGHT FILL

P = LEVEL GAUGES, HI LEVEL ALARMS

Q = OTHER DER APPROVED PROTECTION METHOD

R = DBL WALL/DUAL MATERIAL/ (TANK "JACKET")

S = OTHER DEP APPROVED SECONDARY CONTAINTMENT SYSTEM

T = SMALL USE TANK

U = FIELD ERECTED TANK

V = PIPELESS UST W/SECONDARY CONTAINMENT

W = BUILT ON SUPPORTS

X = CONCRETE

Y = POLYETHYLENE

Z = OTHER DEP APPROVED TANK MATERIAL

PIPING TYPE CODES

A = ABOVE GROUND-NO CONTACT W/SOIL

B = STEEL OR GALVANIZED METAL

C = FIBERGLASS

D = EXTERNAL PROTECTIVE COATING

E = CATHODIC PROTECTION (SACRIFICIAL ANODE/IMPRESSED CURRENT)

F = DBLWALL/SINGLE MATERIAL

G = SYNTHETIC OR BOX/TRENCH LINER

H = AIRPORT/SEAPORT HYDRANT SYSTEM

I = SUCTION PIPING SYSTEM

J = PRESSURIZED PIPING SYSTEM

K = DISPENSER LINERS

L = BULK PRODUCT SYSTEM

M = DOUBLE WALL / DUAL MATERIAL (PIPE "JACKET")

N = APPROVED SYNTHETIC MATERIAL

O = SEVERE VIOLATION

P = INTERNAL PIPING WITHIN INTERNAL SUMP RISER

V = VIOLATION

X = NO PIPING ASOCIATED WITH TANK

Y = UNKNOWN

Z = OTHER DEP APPROVED PIPING MATERIAL

LEAK MONITORING CODES

1 = CONTINUOUS ELECTRONIC SENSING EQUIPMENT

2 = VISUAL INSPECTIONS OF PIPING SUMPS

3 = ELECTRONIC MONITORING OF PIPING SUMPS

4 = VISUAL INSPECTIONS OF DISPENSING LINERS

5 = ELECTRONIC MONITORING OF DISPENSER LINERS

6 = EXTERNAL PIPING MONITORING

7 = AUTOMATICALLY SAMPLED WELLS

8 = MANUALLY SAMPLED WELLS

A = SITE SUITABILITY PLAN

B = SITE SUITABILITY PLAN EXEMPTION

C = GROUNDWATER MONITOR PLAN

D = SPCC PLAN

E = INTERSTITIAL MONITORING UST LINERS

F = INTERSTITIAL SPACE-DOUBLE WALL TANK

G = ELECTRONIC LINE LEAK DETECTOR W/FLOW SHUTOFF

H = MECHANICAL LINE LEAK DETECTOR

I = NOT REQUIRED-SEE RULE FOR EXEMPTIONS

J = INTERSTITIAL MONITORING-PIPING LINER

K = INTERSTITIAL MONITORING- DOUBLE WALL PIPING

L = AUTOMATIC TANK GAUGING SYSTEM (USTS)

M = MANUAL TANK GAUGING SYSTEM (USTS)

N = GROUNDWATER MONITORING SYSTEM

O = VAPOR MONITORING SYSTEM

P = VAPOR MONITORING W/DILUTION PROCEDURES

Q = VISUAL INSPECTION OF AST SYSTEMS

R = INTERSTITIAL MONITORING OF TANK BOTTOM

S = STATISTICAL INVENTORY RECONCILIATION (SIR/USTS)

T = ANNUAL TIGHTNESS TEST WITH INVENTORY (UST)

U = BULK PIPING PRESSURE TEST

V = SUCTION PUMP CHECK VALVE

W = FIBER-OPTIC TECHNOLOGIES

X = NONE

Y = UNKNOWN

Z = OTHER DEP APPROVED MONITORING METHOD

Appendix B. Plan Sheets

