PLANNING DIVISION



2600 Hollywood Boulevard Room 315 Hollywood, FL 33022 File No. (internal use only):

GENERAL APPLICATION



Tel: (954) 921-3471 Fax: (954) 921-3347

This application must be completed in full and submitted with all documents to be placed on a Board or Committee's agenda.

The applicant is responsible for obtaining the appropriate checklist for each type of application.

Applicant(s) or their authorized legal agent must be present at all Board or Committee meetings.

At least one set of the submitted plans for each application must be signed and sealed (i.e. Architect or Engineer).

Documents and forms can be accessed on the City's website at

http://www.hollywoodfl.org/DocumentCenter/Home/View/21



APPLICATION TYPE (CHECK ONE):	300
▼ Technical Advisory Committee □	Historic Preservation Board
☐ City Commission ☐	Planning and Development Board
Date of Application:	
Location Address: 7-Eleven - 100 N. State Ro	oad 7 - Hollywood
Lot(s): 29 Block(s):	Subdivision: Gracewood 3
Folio Number(s): 5141-13-07-0240	
Zoning Classification: SR7 CCD-CC L	and Use Classification: TOC
Existing Property Use: Commercial	Sq Ft/Number of Units: 3,648
) Yes (x) No If yes, attach a copy of violation.
Has this property been presented to the City be	efore? If yes, check al that apply and provide File
Number(s) and Resolution(s):	
☐ Economic Roundtable ☐ Technical Advisor	ory Committee
☐ City Commission ☐ Planning and De	velopment
Explanation of Request: The site contains a co	onvenience store/gas station with 16 fueling positions.
	shed and a 3,010 SF convenience store with an 8 MPI
fuel canopy will be constructed.	
Number of units/rooms: <u>N/A</u>	Sq Ft: _3,010
Value of Improvement: \$1.5 million Es	timated Date of Completion: September 2018
Will Project be Phased? () Yes (x)No	f Phased, Estimated Completion of Each Phase
Project will be single-phased	
Name of Current Property Owner: 7-Eleven, I	nc
Address of Property Owner: 3200 Hackberry F	
Telephone: <u>954-314-8400</u> Fax:	Email Address: rposey@creightondev.com
Name of Consultant/Representative/Tenant (cir	cle one): Bill Pfeffer, P.E.
Address: 13450 W Sunrise Blvd, Suite 320	Telephone: 954-314-8400
Fax: Email Address: _br	
Date of Purchase: 4 Nov 2015 Is there an	option to purchase the Property? Yes () No ()
If Yes, Attach Copy of the Contract. See attache	ed warranty deed
List Anyone Else Who Should Receive Notice o	f the Hearing:
Addi	
	Email Address:

PLANNING DIVISION



2600 Hollywood Boulevard Room 315 Hollywood, FL 33022 File No. (internal use only):

GENERAL APPLICATION

CERTIFICATION OF COMPLIANCE WITH APPLICABLE REGULATIONS

The applicant/owner(s) signature certifies that he/she has been made aware of the criteria, regulations and guidelines applicable to the request. This information can be obtained in Room 315 of City Hall or on our website at www.hollywoodfl.org. The owner(s) further certifies that when required by applicable law, including but not limited to the City's Zoning and Land Development Regulations, they will post the site with a sign provided by the Office of Planning and Development Services. The owner(s) will photograph the sign the day of posting and submit photographs to the Office of Planning and Development Services as required by applicable law. Failure to post the sign will result in violation of State and Municipal Notification Requirements and Laws.

(I)(We) certify that (I) (we) understand and will comply with the provisions and regulations of the City's Zoning and Land Development Regulations, Design Guidelines, Design Guidelines for Historic Properties and City's Comprehensive Plan as they apply to this project. (I)(We) further certify that the above statements and drawings made on any paper or plans submitted herewith are true to the best of (my)(our) knowledge. (I)(We) understand that the application and attachments become part of the official public records of the City and are not returnable.

Signature of Current Owner:	Date: 13 Sept 2017
PRINT NAME: 7-Eleven, Inc	Date: 13 Sep 2017
Signature of Consultant/Representative:	Date: 13 Sept 201
PRINT NAME: William Pfeffer, P.E.	Date: 13 Sep 2017
Signature of Tenant: N/a (owner of property same as tenant)	Date:
PRINT NAME:	Date:
Current Owner Power of Attorney	
I am the current owner of the described real property and that I am aware of the nature site development/approach to my property, which is hereby made by me of the inverse that I am aware of the nature with the my legal representative before the Committee) relative to all matters concerning this application.	and effect the request for or I am hereby authorizing (Board and/or
Sworn to and subscribed before me this 13 day of Sertember 2017 Signature of Control of	Current Owner
Notary Public State of Florida JENNY C. BAEZ Commission # GG 89408 My Commission Expires April 03, 2021 Print Name	Distel
State of Florida My Commission Expires: 5 aon (Check One) Personally known to me; OR Produced Ident	ification



11 October 2017

Arceli Redila Planning Administrator 2600 Hollywood Blvd, room 315 Hollywood FL 33022

Proposed: 7-Eleven convenience store and gas station

File Number: 17-DPS-41

On 11 October 2017, Bowman Consulting received the comment reports made by the City of Hollywood reviewers regarding the proposed 7-Eleven project (referenced above). Please find enclosed response to comments letter for your continued review of the project.

A. Application submittals

Reviewer: Arceli Redila, Planning Administrator (aredila@hollywoodfl.org / 954-921-3471)

1. Provide document demonstrating the application is signed by authorized and all applicable parties.

Response: Documentation has been included to show that the application is signed by an authorized party. Please see enclosed Sunbiz printout from 7-Eleven, Inc.

- 2. ALTA Survey:
 - a. Shall be based on and dated after O&E with a note indicating as such and vice versa. Work with the Engineering Division to ensure the Survey is accurate.

Response: A survey (dated 8 August 2017) has been included.

b. Shall indicate lot area listed is Net.

Response: See attached survey.

- 3. On Site Plan, Site Data:
 - a. Include address and legal description of the subject property;

Response: Address and legal description have been included on the site plan. See sheet C-6.

b. Include Land Use designation (Transit Oriented Corridor) and the underlying zoning designation (C-4);

Response: The requested information has been added to Site Plan, sheet C-6.

c. Building height;

Response: The building height has been included on the Site Slan, sheet C-6.

d. Provide required and proposed pervious and impervious areas.

Response: The proposed pervious and impervious areas have been added to the Site Plan, sheet C-6.

4. Provide a demolition plan.

Response: A demolition plan has been included, see sheet C-2.

5. Provide details of all regulatory signage and pavement markings. Work with the Engineering Division to ensure signage provided will adequately serve proposed circulation.

Response: Details have been included in the updated plan set. See sheet C-6, and sheet C-7.

6. Staff encourages Applicant to meet with surrounding civic associations prior to submitting for any Boards. Provide update with next submittal.

Response: The Applicant has begun coordinating with surrounding civic associations. Updates will be provided as the process progresses.

7. Provide written responses to all comments with next submittal.

Response: Comment acknowledged.

B. Zoning Review

Reviewer: Arceli Redila, Planning Administrator (aredila@hollywoodfl.org / 954-921-3471)

1. A perimeter wall 3-6 ft. in height shall be placed on any use that sells food or gasoline. Fence/wall should be placed along the inside of the landscape buffer.

Response: Staff has recommended a 3 ft. perimeter hedge be provided in lieu of the required wall. Please see enclosed Landscape Plan, sheet L-1.

2. Parking stall shall be 8.5 feet x 19 feet or 17 feet with 2 feet car overhang. Eliminate the wheel stops and incorporate the 2 feet car overhang on the sidewalks, widening the sidewalks to 7 feet and the parking stall 17 feet long.

Response: The requested parking dimensions have been incorporated into the Site Plan, see sheet C-6.

3. Project is required to install electric vehicle charging station infrastructure, please see Ordinance O-2016-02.

Response: The required electric vehicle charging station infrastructure has been added to the plan. See Utility Plan, sheet C-11.

4. Provide dimensions and areas of terminal landscape islands. All terminal islands shall be a minimum of 190 square feet and have a length equal to that of the adjacent parking stall.

Response: Dimensions and areas of the terminal landscape islands have been added to the site plan. See sheet C-6

- 5. Lots with a width of more than 50 feet: 25 percent of the total square footage of the paved vehicular use area shall be landscaped; and shall not include required parking lot setbacks, buffers, or parking overhangs.
 - a. Provide a break down calculation of pervious and impervious areas, including impervious surfaces, required landscape, setbacks, buffers, and parking overhangs.
 - b. Delineate, label, and dimension such areas on Site Plan and Landscape Plan.

Response: The requested items have been added to the site plan, see sheet C-6.

C. Architecture and Urban Design Review

Reviewer #1: Arceli Redila, Planning Administrator (aredila@hollywoodfl.org / 954-921-3471)

1. Given the corner location, incorporating pedestrian friendly elements and design features are crucial. Therefore, staff recommends pedestrian-friendly fenestrations (storefront) and a prominent building entry design on Hollywood Blvd. and State Road 7.

Response: Please find the revised elevations that provide additional storefront features along State Road 7 & Hollywood Blvd that relate more closely to the pedestrian scale. In addition to material change banding, parapet elevation change, and medallions have all been added to increase building aesthetics as well break down the large blank expanses for the facades.

2. Elevations facing the street should include elements that add visual interest, e.g. openings, material texture, projections, awning and canopies, or other architectural means of breaking up the wall surface to reduce the expanse of the blank wall on elevations facing Hollywood Blvd. and State Road 7.

Response: In addition to the response given above the building design has been revised to incorporate awnings in direct relation to the storefront openings. Also a tower element has been added to identify the entry as well as provide a sense depth to the southeast corner.

3. Consider relocating the propane pad and transformer away from State Road 7 and Hollywood Boulevard and ensure it is appropriately screened with landscaping.

Response: Propane cage and CO2 cage has been relocated as suggested. Reference the elevations as well as revised site plan.

4. Provide sidewalk connectivity on the corner entry.

Response: Information note; reference the revised site plan.

5. Consider using paving material with high albedo to limit absorption of sunlight and reduce urban heat island effect or consider using permeable paving material which reduces runoff and increases water penetration.

Response: Comment acknowledged. High albedo paving material will be considered to limit absorption of sunlight and reduction of urban heat island effect. Permeable paving material will also be considered.

6. Provide material samples with next submittal. All renderings shall reflect actual proposed landscape material. Work with the City's Landscape Architect to ensure species proposed are appropriate.

Response: Paint chips have been provided for all colors called out.

Reviewer #2: Terrence Comiskey A.I.A., Architect (tcomiskey@hollywoodfl.org / 954-921-3900)

1. Sheet R0.01: Consider changing the canopy overhang color to black to contrast with all of the beige wall colors.

Response: Information noted; but respectfully our client has provided us with a typical color palette to adhere by, which is what we have provided. With the added banding and tower element I believe the design has been elevated in a manner that would suggest contrast and depth.

2. Survey: Are you relocating the existing monitoring wells?

Response: All active existing monitoring wells shall remain or be relocated. Monitoring wells that are deemed inactive will be removed. Please see enclosed Environmental Site Assessment for further description of the status of existing monitoring wells.

3. Sheet C-2: I do not see a sidewalk connection to the front door at the southeast corner of the building.

Response: A sidewalk connection has been added. See sheet C-6.

4. Sheet L-1: I do not see a sidewalk connection to the front door at the southeast corner of the building.

Response: A sidewalk connection has been added. See sheet L-1.

D. Landscape Review

Reviewer: Dale Bryant, Planning Administrator (dbryant@hollywoodfl.org / 954-921-3997)

1. No comments received

E. Signage Review

Reviewer: Arceli Redila, Planning Administrator (aredila@hollywoodfl.org / 954-921-3471)

1. For review, full signage package shall be provided, including signage details, signs illustrated on elevations, dimensions on Site Plan, etc.

Response: A full signage package has been provided. See the signage package included in this submittal.

2. All signs, which are electrically illuminated by neon or other means, shall require a separate electrical permit and inspection. Separate permits are required for each sign.

Response: Comment acknowledged. Separate permits will be obtained for each sign.

3. Include note indicating all signage shall be in compliance with the Zoning and Land Development Regulations.

Response: A note has been added to the site plan stating that all signage shall be in compliance with Zoning and Land Development Regulations.

F. Lighting Review

Reviewer: Arceli Redila, Planning Administrator (aredila@hollywoodfl.org / 954-921-3471)

1. All lights and lighting on a service station shall be so designed and arrange as to not cause a direct glare into adjacent properties.

Response: Comment acknowledged. Lights will be designed as to not cause direct glare into adjacent properties.

G. Green Building Review

Reviewer: Arceli Redila, Planning Administrator (aredila@hollywoodfl.org / 954-921-3471)

1. Project shall provide at least a minimum of 10 Green Building Practices in accordance with the City's Green Building Regulations. Indicate compliance on Site Plan and list practices to be implemented.

Response: Information noted; our building design will provide the following items; Bicycle storage, Recycling, energy star approved roofing, programmable thermostats, occupancy/vacancy sensors, all energy-efficient outdoor lighting, all hot water pipes are insulated, MERV air filters, Skylights are certified by the NFRC and an electric vehicle charging infrastructure.

H. Environmental Sustainability

Reviewer: Lindsey Nieratka, Environmental Sustainability Coordinator (lineratka@hollywoodfl.org / 954-921-3201)

1. The 7-Eleven corporation has a goal of reducing store energy usage by 20% by 2025. Make sure that your design is aligning with those corporate goals.

Response: Comment acknowledged.

2. Incorporate green infrastructure (rain gardens, bioswales) into your drainage plans.

Response: Green infrastructure, such as rain gardens and bioswales have been included in the plans. Please see attached Landscape Plan, L-1.

3. Reduce urban heat island impact by installing "cool" pavement and "cool" or energy star rated roofing material.

Response: Energy star rated roofing material is to be included as requested.

4. Make sure wall packs and other external lights and lights under the canopy are fully shielded so as to avoid light above 90°

Response: Comment acknowledged.

I. Utilities Review

Reviewer #1: James Rusnak, Engineer (<u>irusnak@hollywoodfl.org</u> / 954-921-3302) Reviewer #2: Wilford Zephyr, Engineer (<u>wzephyr@hollywoodfl.org</u> / 954-924-2985)

Drainage review comments:

1. 1. Provide survey showing existing grades and FEMA flood zone info.

Response: A survey has been included showing the existing grades. FEMA flood zone information has been provided on Existing Conditions, Sheet C-1, for the existing site conditions would include the FEMA flood zone information.

2. FEMA Map shows the property within flood zone AH10, with Base Flood Elevation (BFE) of 10' NAVD88. Per section 1612.4 of the Florida Building Code, which references ASCE24, the finished floor elevation of the building has to be set at a minimum elevation of 11' NAVD88. Plans show finished floor elevation at 10.10', without referencing a vertical datum. Please show plans in referenced to NAVD88 vertical datum.

Response: The finished floor elevation has been revised to be 11.00' NAVD88.

3. Provide cross-section across all property lines showing that runoff will be retained onsite.

Response: Please see enclosed Cross Sections Plan, sheet C-9.

4. FDOT Drainage Connection Permit and County Drainage Permit will be required during permitting.

Response: Comment acknowledged. Required permits shall be provided prior to Building permit approval.

5. NPDES – Up to 1 Ac.: The construction activity on this site is regulated by City Code Chapter 54. Failure to maintain job site erosion and sedimentation control in accordance with permit conditions and applicable regulations may result in fines up to \$500.00 per day. Prior to issuance of building permit a Stormwater Pollution Prevention Plan (SWPPP) shall be required. The SWPPP must be maintained at the job site at all times. The SWPPP shall contain detailed descriptions of structures, procedures, contact names and/or control measures designed to reduce sediment and stormwater runoff. Construction sites and operations shall be required to maintain during and after all demolition, construction, development, excavation, dewatering, and/or alteration operations, structural and non-structural Best Management Practices (BMP's) with the intent to reduce pollutants and sediment in stormwater runoff. For additional information regarding NPDES regulations please contact: Florida Department of Environmental Protection 2600 Blair Stone Road, MS #2500 Tallahassee, FL 32399-2400 (850) 245-7522 Visit DEP's Web site at: www.dep.state.fl.us/water/stormwater/npdes/

Water & Sewer review comments:

1. Plans show sanitary sewer connection to an existing onsite sewer lift station. Please note that the City has installed a gravity sanitary sewer main along State Road 7. That system has not been certified. Please show an alternate sewer lateral connection for future connection of the building's sewer lateral to the new sewer main along State Road 7 once it's certified. Please contact Mike Zaske at (954)921-3930 for location of the new sewer lateral.

Response: The currently uncertified sanitary sewer main along State Road 7 shall be added to the plans as an alternative Sewer Connection.

2. Plans need to clearly indicate if a new water tap will be required. If the plan is to use an existing water service, clearly note that on sheet C-4.

Response: The utility plan has been updated to clarify that the existing water lateral is to be utilized. The new connection proposes the relocation of the existing water meter to the proposed location. See Utility Plan, sheet C-11.

3. Provide water and sewer demand calculations on water and sewer plan sheet C-4.

Response: Water and sewer demand calculations have been added to the utility plan. See sheet C-11.

J. **Building Review**

Reviewer: Philip Sauer, Chief Building Official (psauer@hollywoodfl.org / 954-921-3025)

1. Application is substantially compliant.

K. Engineering Review

Reviewer: Luis Lopez, City Engineer (<u>LLopez@hollywoodfl.org</u> / 954-921-3251)

Reviewer: Clarissa Ip, Engineering Support Services Manager (cip@hollywoodfl.org / 954-921-3915)

1. Provide pavement marking and signage plan with traffic controls to show site circulation.

Response: The requested item has been added to the Site Plan, see sheet C-6.

2. Indicate doors and building access locations on relevant plans such as Site Plan and Landscape Plan.

Response: This information has been added, see sheet C-6 and L-1.

3. Provide sidewalk connectivity to the southeast building entrance. Landscape Plan, Sheet L-1, shows for proposed landscaping that are in conflict with the southeast entrance.

Response: See updated landscape plan, sheet L-1.

4. Provide civil engineering details, such as curbing, sidewalks, asphalt pavement and concrete pavement.

Response: The requested details have been included. See detail sheets, C-7 & .

5. Are the sidewalks shown on plans as proposed under current FDOT SR7 project, to be installed by FDOT, not under this project? Please indicate and clarify on plans and show as not part of this project.

Response: The sidewalks shown on plans within the North State Road 7 right of way shall be installed by FDOT, not under this project.

6. Provide FDOT permit.

Response: An FDOT permit will be provided prior to Building Permit approval.

7. All outside agency permits must be obtained prior to issuance of Building Permit.

Response: Acknowledged. All outside agency permits shall be obtained/provided prior to building permit issuance.

8. More comments may follow upon review of the requested information.

Response: Acknowledged.

L. Fire Review

Reviewer: Janet A. Washburn, Fire Marshal/Division Chief (<u>jwashburn@hollywoodfl.org</u> / 954-921-3554)

1. It doesn't appear that fire department engines will be able to enter and navigate all the turns in the parking lot due to canopy in center and propane tanks. Verify that front or rear door of 7-11 is accessible within 50' per NFPA 1, 18.2.2 of staged vehicle on SR 7 or Hollywood Blvd. Our turning radius is 28'.5" interior radius, 38' centerline of the turning radius, and 45' exterior if you choose to re-arrange the site equipment.

Response: See attached exhibit, EX-2. The referenced propane tanks are underground fuel tanks and can be driven over. Please see enclosed Fire Truck Route exhibit which shows Fire Truck access throughout the site, as well as an accessible door within 50' of staged vehicle on Hollywood Blvd. The Fire Truck turning radii have been incorporated into the model.

2. A hydrant flow test is required to determine the needed fire flow for the building for firefighting purposes. Contact underground utilities at 954-921-3046 to arrange the test. Once the test is completed, the civil engineer should evaluate the test and show on the plan the minimum fire flow requirements have been met per NFPA 1, 18.4.5. Include on civil drawings the locations of all existing and new fire hydrants (if required).

Response: A hydrant flow test has been conducted and the results are included within this submittal package.

M. Community Development Review

Reviewer: Clay Milan, Community Development Manager (cmilan@hollywoodfl.org / 954-921-3271)

1. Sheet C-2: Transformer should be relocated to a less visible location. FPL easement along west property line?

Response: The transformer has been relocated. See Utility Plan, Sheet C-10.

2. Relocate propane and CO2 cages to west side of building so that they are less visible from street.

Response: The propane and CO2 cages have been relocated. See Site Plan, sheet C-6.

N. Parks, Recreation And Cultural Arts Review

Reviewer: David Vazquez, Parks, Recreation & Cultural Arts (dvazquez@hollywoodfl.org / 954-921-3404)

1. Application is substantially compliant.

O. Police Department Review

Reviewer #1: Christine Adamcik, Police Crime Prevention Specialist (954-967-4371)

Reviewer #2: Steven Bolger, Police Lieutenant (sbolger@hollywoodfl.org / 954-967-4500)

Reviewer #3: Doreen Avitabile, Crime Prevention Specialist (davitabile@hollywoodfl.org / 954-967-4371)

The following are the reviews and recommendations for the CPTED review to provide security recommendations.

CPTED Strategies

Provide clear border definition of controlled space is defined by the described landscaping. Examples of border definition may include fences, shrubbery of signs in exterior areas.

Lighting

Parking lots, vehicle roadways, pedestrian walkways and building entryways should have "adequate" levels of illumination. The American Crime Prevention Institute recommends the following levels of external illumination:

- Parking Lots 3-5 foot candles
- Walking Surfaces 3 foot candles
- Recreational Areas 2-3 foot candles
- Building Entryways 5 foot candles

Response: Acknowledged.

These levels may be subject to reduction in specific circumstances where after hours use is restricted.

Response: Acknowledged.

The lighting fixture identification system should enable anyone to easily report a malfunctioning fixture.

Response: Acknowledged.

o Exterior lighting should be controlled by automatic devices (preferably by photocell).

Response: Acknowledged.

o Exterior lighting fixture lenses should be fabricated from polycarbonate, break-resistant materials.

Response: Acknowledged.

Research LED Lighting

Response: Acknowledged.

o Light fixtures below 10' in grade should be designed to make access to internal parts difficult (i.e. security screws, locked access panels).

Response: Acknowledged.

o If exterior lights are not being used at night, exterior motion detection lighting should be installed to detect the presence of intruders.

Response: Acknowledged.

o All entrance ways/exit ways should be well-lit and well-defined and visible.

Response: Acknowledged.

Landscaping

 Plant growth within three feet of any walking surface (including informal pathways), parking lots, loading docks, receiving areas, walkways and building entryways should not exceed two feet in height.

Response: Comment acknowledged. Please see updated Landscape Plans.

o Trees should be well maintained and trimmed at least seven feet from the lowest foliage to the ground.

Response: Comment acknowledged. Please see updated Landscape Plans.

 Plant materials, particularly the tree foliage, should not interfere with or obscure any of the exterior lighting fixtures.

Response: Comment acknowledged. Please see updated Landscape Plans.

Building(s) Perimeter Doors

o Signs posted at all building perimeter entry points, should provide clear direction for employees, patrons and others, such as delivery personnel.

Response: Acknowledged.

o If deliveries are made, they should be made during the daytime hours.

Response: Acknowledged.

Exterior doors not used as designated entry points, should be locked to prevent entry from the exterior.

Response: Acknowledged.

o Ideally, exterior doors should be equipped with electronic propped door alarms, which annunciate either locally and/or at the security office.

Response: Acknowledged.

Perimeter doors should be designed for "heavy duty" (ANSI Grade III) applications.

Response: Acknowledged.

General Locations

Mechanical, Electrical, HVAC or other equipment located outside the property should be surrounded by a protective enclosure and well lit.

Response: Acknowledged.

Employee entrances should be close to employee parking and work areas.

Response: Acknowledged.

Sturdy fencing should enclose locations where gas and electric utilities enter buildings.

Response: Acknowledged.

o Locations where gas and electric utilities enter buildings should be well lighted.

Response: Acknowledged.

Electrical service disconnects and gas valves should be equipped with locking devices.

Response: Acknowledged.

Fencing

o (If used) Wrought iron fencing provides for natural surveillance within and onto the property. Ex. Parking lot and to establish a defined border definition of the entire property.

Response: Acknowledged.

Signage

o Please make sure areas of the premises are identified with proper signage.

Response: Acknowledged.

P. Public Works Review

Charles Lassiter, Environmental Services Supervisor (<u>classiter@hollywoodfl.org</u> / 954-967-4207) Karen Arndt, Assistant Director (<u>karndt@hollywoodfl.org</u> / 954-967-4264)

1. No comments received.

Q. <u>Economic Development Review</u>

Brian Rademacher, Corridor Redevelopment Manager (<u>brademacher@hollywoodfl.org</u> / 954-924-2922)

1. Application is substantially compliant.

R. Downtown and Beach CRA Review

Jorge Camejo, Executive Director (<u>jcarnejo@hollywoodfl.org</u> / 954-924-2980) Susan Goldberg, Deputy Director (<u>sqoldberg@hollywoodfl.org</u> / 954-924-2980)

1. Not applicable.

S. Parking Review

Harold King, Parking Administrator (<u>parkingdivision@hollywoodfl.org</u> / 954-921-3535)
Tamikia Bacon, Parking Operations Manager (<u>Parkingdivision@hollywoodfl.org</u> / 954-921-3535)

1. Not applicable.

T. Additional Comments

Reviewer: Arceli Redila, Planning Administrator (aredila@hollywoodfl.org / 954-921-3471)

1. None at this time.

If you have any questions or require additional information, please do not hesitate to contact us.

Bill Pfeffer, PE | Principal | Branch Manager Bowman Consulting

13450 W Sunrise Blvd, Sunrise FL 33323 office: 954-314-8400 | mobile: 772-341-6223

CONSTRUCTION PLANS

FOR

7-ELEVEN

100 N. STATE ROAD 7 HOLLYWOOD, FLORIDA

LOCATION MAP

PRELIMINARY TAC MEETING: 10/02/2017 FINAL TAC MEETING: 10/30/2017 PLANNING & DEVELOPMENT BOARD: TBA



13450 W. SUNRISE BOULEVARD, SUITE 320 SUNRISE, FL 33323 PHONE: (954) 314-8400

> www.bowmanconsulting.com © Bowman Consulting Group, Ltd.



SITE INFORMATION ±0.67 ACRES PARCEL FOLIO NO. 100 N. STATE ROAD 7, HOLLYWOOD, FL

GAS STATION / CONVENIENCE STORE

SHEET INDEX:

PROPOSED USE:

COVER SHEET EXISTING CONDITIONS

DEMOLITION PLAN EROSION & SEDIMENT CONTROL - PHASE I EROSION & SEDIMENT CONTROL - PHASE II

EROSION CONTROL DETAILS

SITE PLAN SITE DETAILS

PAVING, GRADING AND DRAINAGE PLAN

SITE CROSS SECTIONS PAVING, GRADING AND DRAINAGE DETAILS

UTILITY PLAN LANDSCAPE PLAN LANDSCAPE PLAN



COVE

 Image: Control of the control of the



WILLIAM PFEFFER, P.E. LICENSE NO. 73058 10/16/2017			
REVISIONS			
DATE	NO. DESCRIF		CRIPTION
KM ESIGN	KM DRAWN		AG CHKD
CALE	AS SHOWN		

JOB No. 010063-02-141

DATE 10/16/2017 FILE 010063-d-cp-141-00-cov.dwg

C-0SHEET



UTILITY SERVICE PROVIDERS

FLORIDA POWER AND LIGHT - GULFSTREAM SERVICE CENTER

LESS AND EXCEPT LANDS CONVEYED TO THE STATE OF FLORIDA BY DEED RECORDED JULY 22, 1988 RECORDED IN

OFFICIAL RECORDS BOOK 15630, PAGE 823, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA.

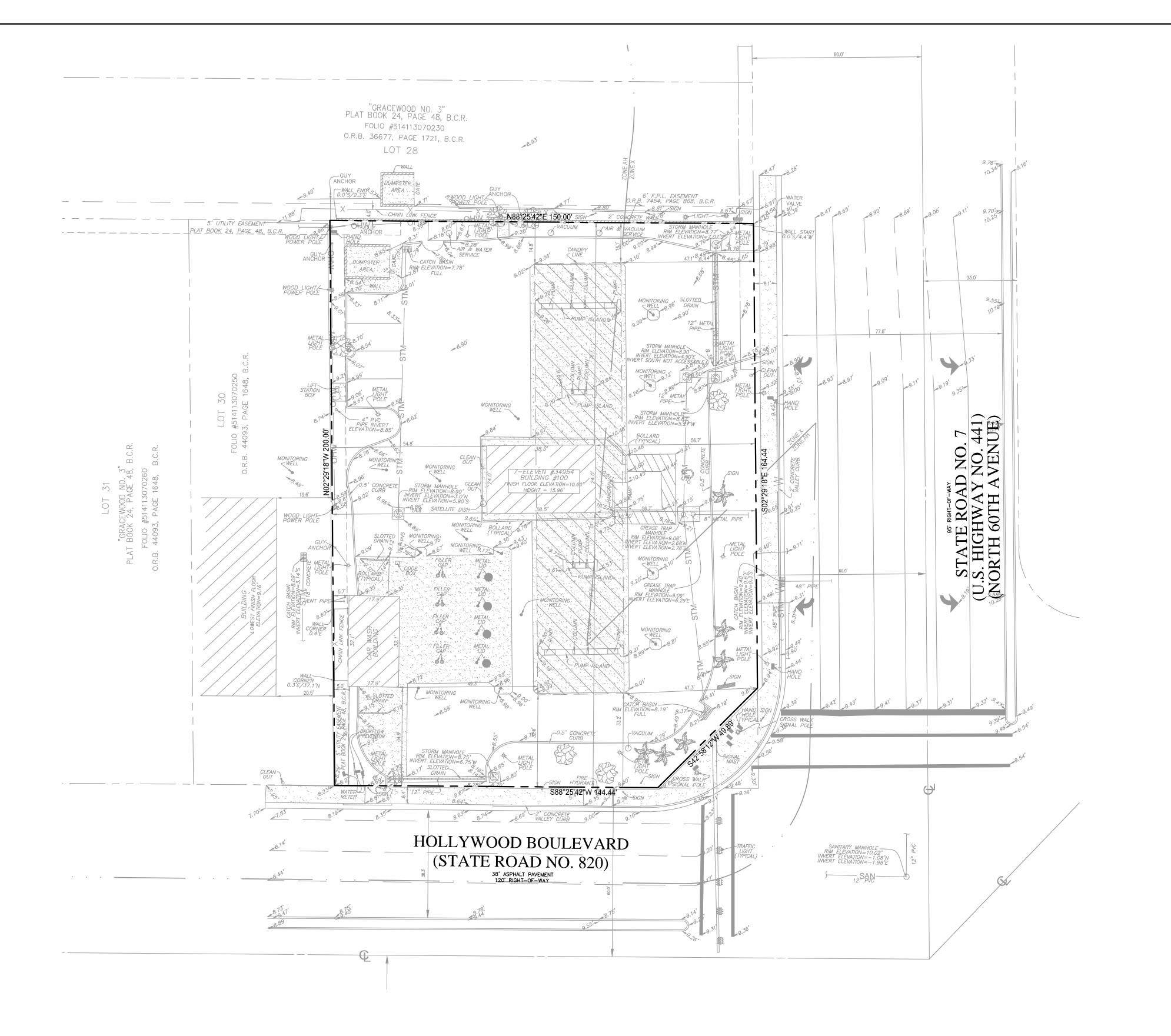
WATER CITY OF HOLLYWOOD

HOLLYWOOD, FL 33020

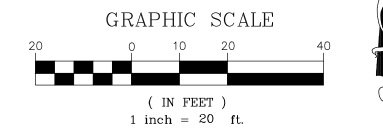
CITY OF HOLLYWOOD

HOLLYWOOD, FL 33020

HOLLYWOOD, FL 33024







	PROPERTY LINE
	CONCRETE SIDEWALK
	BUILDING
	OVERHANG/CANOPY
	EDGE OF PAVEMENT
	EDGE OF SIDEWALK
	SIGN / CROSSWALK SIGNAL
===	CATCH BASIN
\$	SANITARY MANHOLE
<u>©</u>	CLEAN OUT
©	GREASE TRAP LID
SV N	SANITARY SEWER VALVE
\oplus	UNDERGROUND FUEL STORAGE TANK LID
wv ⊠	WATER VALVE / BACKFLOW PREVENTER
W	WATER METER
⊙	FIRE HYRANT
- - - - - - - - - - - - - -	LIGHT POLE
Ø	WOOD UTILITY POLE
人	CONCRETE UTILITY POLE
——————————————————————————————————————	OVERHEAD ELECTRIC SERVICE
E	ELECTRIC HANDHOLE
(1)	MONITOR WELL
	ADJACENT ROW

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Sunrise, FL 33323
Phone: (954) 314-8400
www.bowmanconsulting.cor

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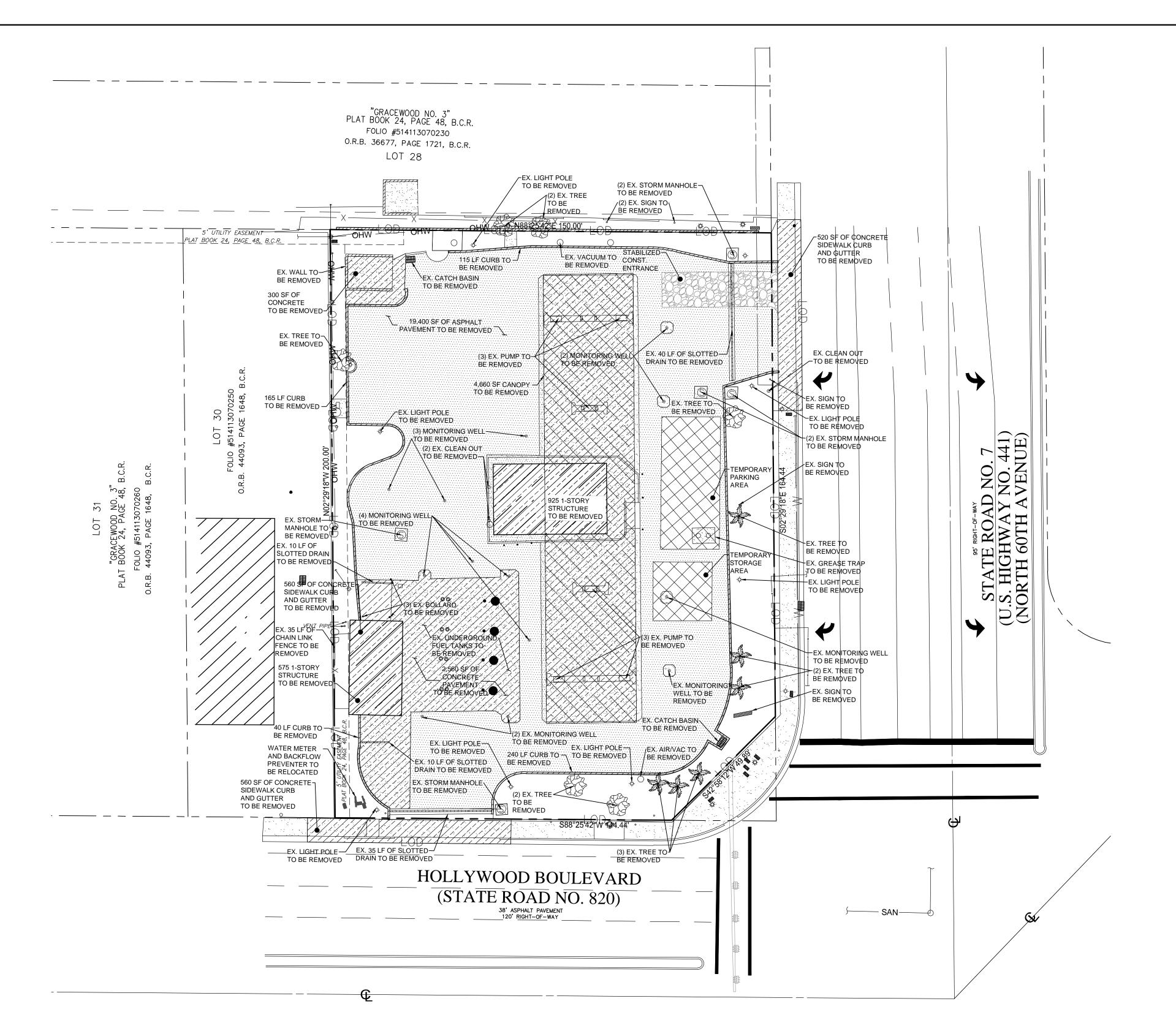
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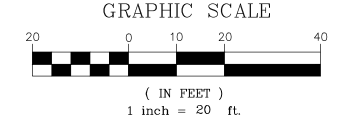
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WILLIAM PFEFFER, P.E.			
LICENSE NO. 73058			
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SHEET C-1







PROPERTY LINE CONCRETE SIDEWALK OVERHANG/CANOPY EDGE OF PAVEMENT EDGE OF SIDEWALK SIGN / CROSSWALK SIGNAL CATCH BASIN SANITARY MANHOLE **CLEAN OUT** GREASE TRAP LID SANITARY SEWER VALVE UNDERGROUND FUEL STORAGE TANK LID WATER VALVE / BACKFLOW PREVENTER WATER METER FIRE HYRANT LIGHT POLE WOOD UTILITY POLE CONCRETE UTILITY POLE OVERHEAD ELECTRIC SERVICE ELECTRIC HANDHOLE MONITOR WELL ADJACENT ROW

——x——x——x—— CHAIN LINK FENCE

DEMOLITION LEGEND

	PROP. STABILIZED CONST. ENTRANCE
	TEMPORARY PARKING & STAGING AREA
	PROP. ASPHALT DEMO
	PROP. STRUCTURE/CONCRETE DEMO
	PROP. OPEN SPACE DEMO
LOD LOD	LIMITS OF DISTURBANCE

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TION PLAN

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10/16/2017 REVISIONS KM

WILLIAM PFEFFER, P.E. LICENSE NO. 73058 DATE NO. DESCRIPTION

DESIGN DRAWN CHKD SCALE 1'' = 20'JOB No. 010063-02-141 DATE 10/16/2017

FILE 010063-d-cp-141-02-dmo.dwg

GENERAL NOTES

CONTRACTOR SHALL IMPLEMENT BEST MANAGEMENT PRACTICES AS REQUIRED AND THAT CONFORM TO FEDERAL, STATE, OR LOCAL REQUIREMENTS. ADDITIONAL BEST MANAGEMENT PRACTICES SHALL BE IMPLEMENTED AS DIRECTED BY PERMITTING AGENCY AND OWNER OR AS DICTATED BY CONDITIONS AT NO ADDITIONAL COST TO OWNER THROUGHOUT ALL PHASES OF CONSTRUCTION.

2. PERMIT FOR ANY CONSTRUCTION ACTIVITY MUST BE MAINTAINED ON SITE AT ALL TIMES.

3. CONTRACTOR SHALL MINIMIZE CLEARING TO THE MAXIMUM EXTENT PRACTICAL OR AS REQUIRED BY THE FDEP GENERIC PERMIT.

GENERAL CONTRACTOR SHALL DENOTE ON PLAN THE TEMPORARY PARKING AND STORAGE AREA WHICH SHALL ALSO BE USED AS THE EQUIPMENT MAINTENANCE AND CLEANING AREA, EMPLOYEE PARKING AREA, AND AREA FOR LOCATING PORTABLE FACILITIES, OFFICE TRAILERS, AND TOILET FACILITIES.

5. ALL WASH WATER SHALL BE DETAINED AND PROPERLY TREATED OR DISPOSED.

SUFFICIENT OIL AND GREASE ABSORBING MATERIALS AND FLOTATION BOOMS SHALL BE MAINTAINED ON SITE OR READILY AVAILABLE TO CONTAIN AND CLEAN-UP FUEL OR CHEMICAL SPILLS AND LEAKS.

7. DUST ON THE SITE SHALL BE CONTROLLED. THE USE OF MOTOR OILS AND OTHER PETROLEUM BASED OR TOXIC

LIQUIDS FOR DUST SUPPRESSION OPERATIONS IS PROHIBITED. RUBBISH, TRASH, GARBAGE, LITTER, OR OTHER SUCH MATERIALS SHALL BE DEPOSITED INTO SEALED

CONTAINERS. MATERIALS SHALL BE PREVENTED FROM LEAVING THE PREMISES THROUGH THE ACTION OF WIND OR STORM WATER DISCHARGE INTO DRAINAGE DITCHES OR WATERS OF THE STATE.

ALL STORM WATER POLLUTION PREVENTION MEASURES PRESENTED ON THIS PLAN, AND IN THE, SHALL BE INITIATED AS SOON AS PRACTICABLE.

10. DISTURBED PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITY HAS TEMPORARILY STOPPED FOR AT LEAST 7 DAYS, SHALL BE TEMPORARILY SEEDED.

11. DISTURBED PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITY HAS PERMANENTLY STOPPED SHALL BE SODDED/LANDSCAPED PER PLANS. THESE AREA SHALL BE SODDED/LANDSCAPED NO LATER THAN 7 DAYS AFTER THE LAST CONSTRUCTION ACTIVITY OCCURRING IN THESE AREAS, REFER TO THE GRADING PLAN AND/OR

12. IF THE ACTION OF VEHICLES TRAVELING OVER THE GRAVEL CONSTRUCTION ENTRANCES IS NOT SUFFICIENT TO REMOVE THE MAJORITY OF DIRT OR MUD, THEN THE TIRES MUST BE WASHED BEFORE THE VEHICLES ENTER A PUBLIC ROAD. IF WASHING IS USED, PROVISIONS MUST BE MADE TO INTERCEPT THE WASH WATER AND TRAP THE SEDIMENT BEFORE IT IS CARRIED OFF THE SITE.

13. ALL MATERIALS SPILLED, DROPPED, WASHED, OR TRACKED FROM VEHICLES ONTO ROADWAYS OR INTO STORM DRAINS MUST BE REMOVED IMMEDIATELY.

14. CONTRACTORS OR SUBCONTRACTORS WILL BE RESPONSIBLE FOR REMOVING ANY SEDIMENT THAT MAY HAVE COLLECTED IN THE STORM SEWER DRAINAGE SYSTEMS IN CONJUNCTION WITH THE STABILIZATION OF THE SITE.

15. ON-SITE AND OFFSITE SOIL STOCKPILE AND BORROW AREAS SHALL BE PROTECTED FROM EROSION AND SEDIMENTATION THROUGH IMPLEMENTATION OF BEST MANAGEMENT PRACTICES. STOCKPILE AND BORROW AREA LOCATIONS SHALL BE NOTED ON THE SITE MAP AND PERMITTED IN ACCORDANCE WITH FDEP GENERIC PERMIT REQUIREMENTS.

16. SLOPES SHALL BE LEFT IN A ROUGHENED CONDITION DURING THE GRADING PHASE TO REDUCE RUNOFF VELOCITIES AND EROSION.

17. DUE TO THE GRADE CHANGES DURING THE DEVELOPMENT OF THE PROJECT, THE CONTRACTOR SHALL BE RESPONSIBLE FOR ADJUSTING THE EROSION AND SEDIMENT CONTROL MEASURES TO PREVENT EROSION AND

18. CONTRACTOR SHALL DESIGNATE/IDENTIFY AREAS INSIDE THE LIMITS OF DISTURBANCE, FOR WASTE DISPOSAL AND DELIVERY AND MATERIAL STORAGE.

19. CONTRACTOR TO LIMIT DISTURBANCE OF SITE IN STRICT ACCORDANCE WITH THE EROSION CONTROL SEQUENCING SHOWN ON THIS PLAN, NO UNNECESSARY OR IMPROPERLY SEQUENCED CLEARING AND/OR

20. ANY ROAD CUTS FOR UTILITIES OR CURB CUTS WITHIN 50-FT IN THE CITY RIGHTS-OF-WAY SHALL BE RESTORED TO FULL LANE WIDTH, AND PROVIDE FINAL RESURFACE OF 25-FT IN EACH DIRECTION OF CUT, PER CITY CODE OF ORDINANCES SECTION 25-108 AND SHOW ON THE CIVIL PLANS THE TEMPORARY AND THE FINAL ASPHALT RESTORATION FOR MASTER PERMIT APPROVAL.

CONSTRUCTION SEQUENCE

1. CONDUCT PRE-CONSTRUCTION MEETING WITH THE COUNTY TO DISCUSS EROSION AND SEDIMENT CONTROLS AND CONSTRUCTION PHASING.

2. INSTALL STABILIZED CONSTRUCTION EXIT AND POST SWPPP AND SITE COMPLIANCE SIGNAGE PUBLICLY VISIBLE.

3. INSTALL INLET PROTECTION, SILT DIKES, AND SILT FENCE ON THE SITE AS SHOWN WITHIN THE CONSTRUCTION LIMITS. 4. INSTALL CONSTRUCTION FENCES AND TEMPORARY TRAFFIC AND

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15. STABILIZE ALL AREAS DISTURBED BY BMP REMOVAL.

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THE ACTUAL SCHEDULE FOR IMPLEMENTING POLLUTANT CONTROL MEASURES WILL BE DETERMINED BY THE PROJECT CONSTRUCTION PROGRESS AND RECORDED BY THE GENERAL CONTRACTOR ON THESE PLANS.

BMP MAINTENANCE NOTES

ALL MEASURES STATED ON THESE PLANS SHALL BE MAINTAINED IN FULLY FUNCTIONAL CONDITION UNTIL NO LONGER REQUIRED FOR COMPLETED PHASE OF WORK OF FINAL STABILIZATION OF THE SITE. SEDIMENTATION CONTROL MEASURES SHALL BE CHECKED BY A QUALIFIED PERSON IN ACCORDANCE WITH THE CONSTRUCTION FDEP GENERIC PERMIT, AND REPAIRED IN ACCORDANCE WITH THE FOLLOWING:

1. INLET PROTECTION DEVICES AND BARRIERS SHALL BE REPAIRED OR REPLACED IF THEY SHOW SIGNS OF DETERIORATION.

2. ALL SEEDED/SODDED AREAS SHALL BE CHECKED REGULARLY TO SEE THAT A GOOD STAND IS MAINTAINED. AREAS SHALL BE FERTILIZED, WATERED AND REPAIRED AS

3. SILT FENCES SHALL BE REPAIRED TO THEIR ORIGINAL CONDITIONS IF DAMAGED. SEDIMENT SHALL BE REMOVED FROM THE SILT FENCE WHEN IT REACHES ONE-HALF THE HEIGHT OF THE FENCE.

5. THE TEMPORARY PARKING AND STORAGE AREA SHALL BE KEPT IN A GOOD CONDITION. THIS MAY REQUIRE PERIODIC TOP DRESSING OF THE AREA AS CONDITIONS DEMAND.

4. THE CONSTRUCTION EXIT SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT

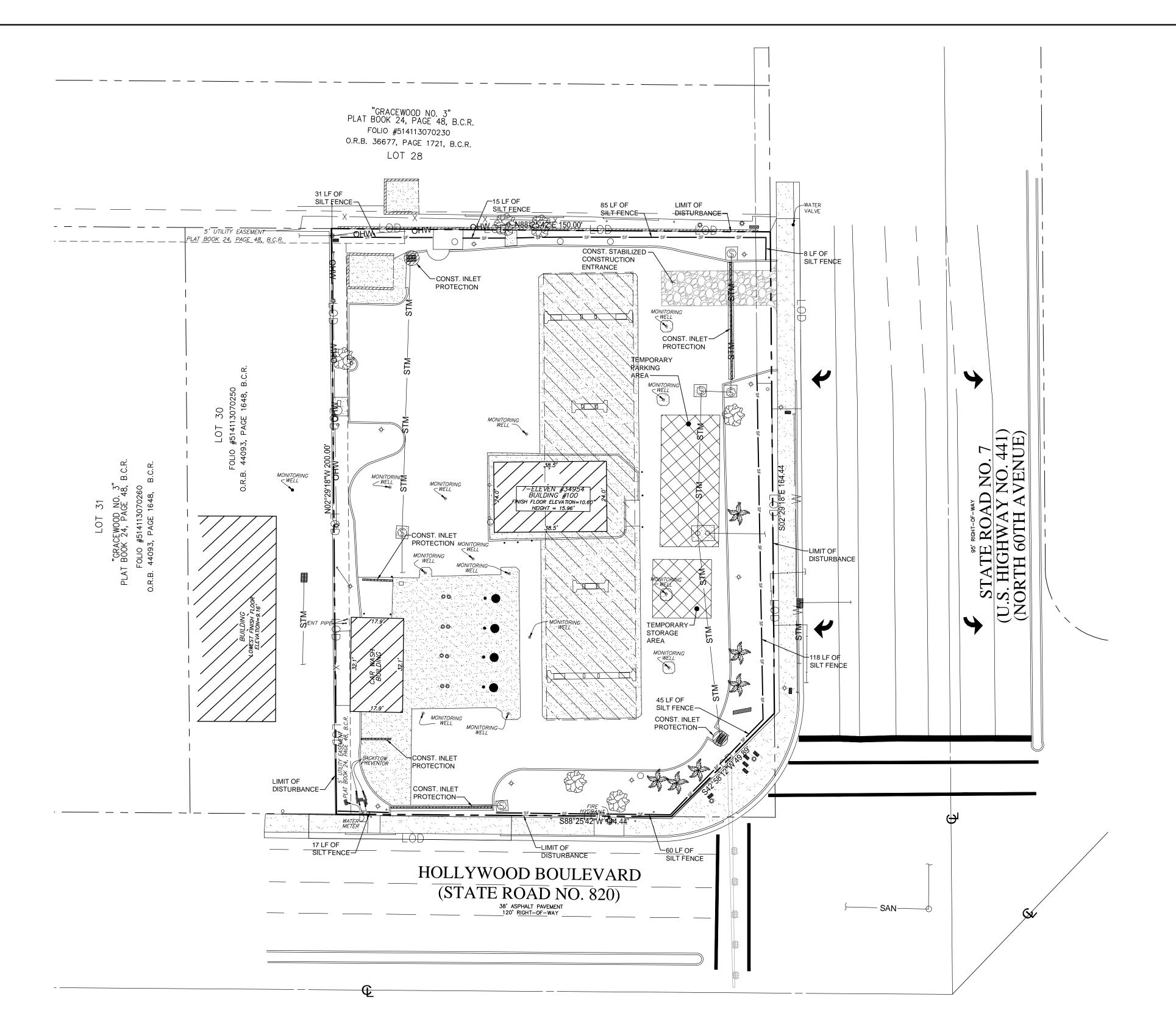
TRACKING OR FLOW OF SEDIMENT FROM THE SITE. THIS MAY REQUIRE PERIODIC TOP

6. PRIOR TO LEAVING THE SITE, ALL VEHICLES SHALL BE CLEANED OF DEBRIS. ANY DEBRIS AND/OR SEDIMENT LEAVING THE SITE SHALL BE CLEANED IMMEDIATELY.

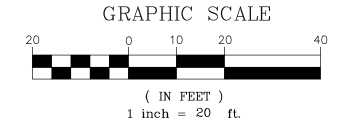
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7. ALL INLETS AND STORM DRAINS SHALL BE KEPT CLEAN OF DEBRIS AND SEDIMENT. ANY DEBRIS AND/OR SEDIMENT THAT ENTERS ANY INLET OR STORM DRAIN SHALL BE CLEANED IMMEDIATELY. FLUSHING SHALL NOT BE USED TO CLEAN DEBRIS AND/OR







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SCALE 1" = 20' JOB No. 010063-02-141 DATE 10/16/2017

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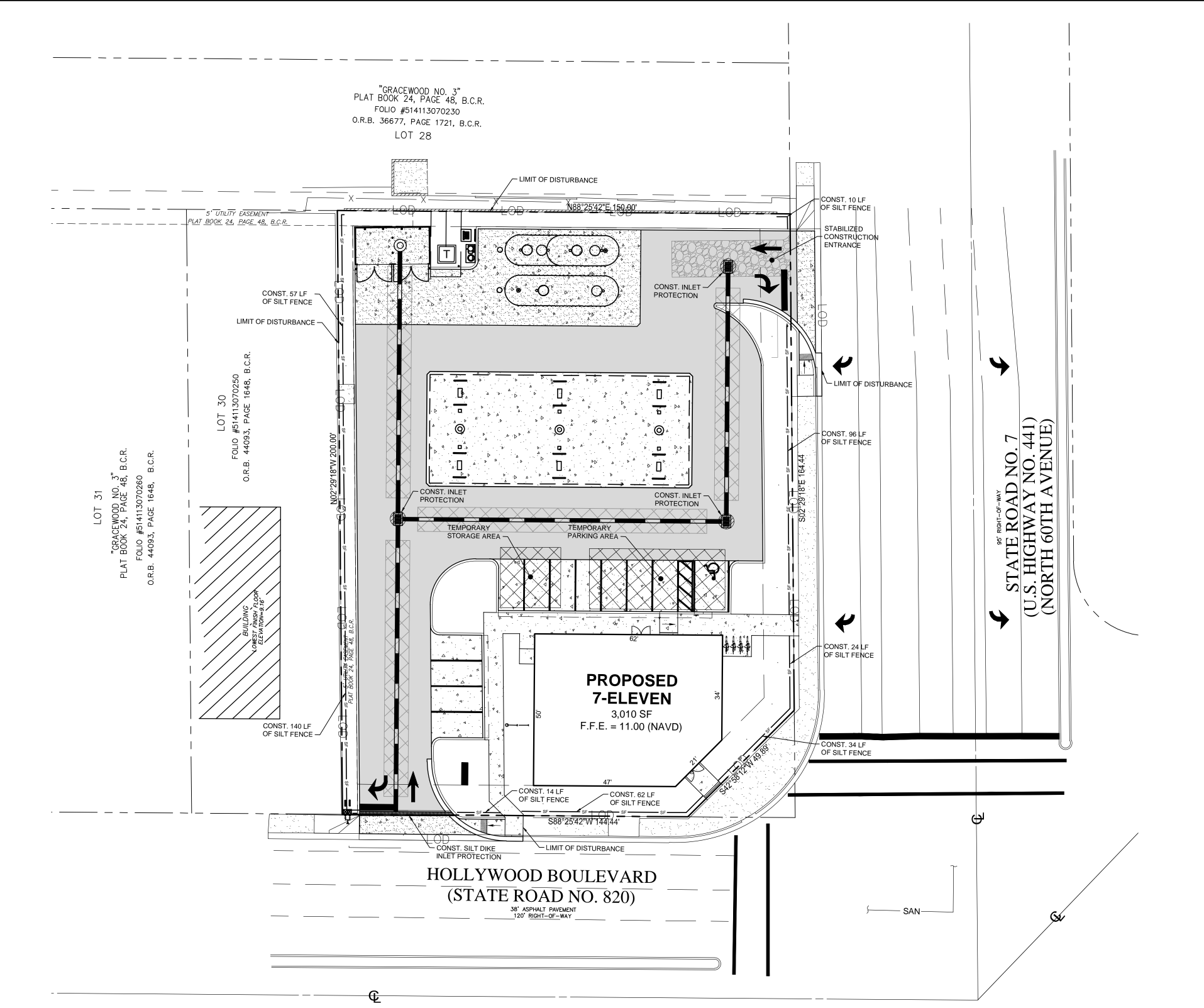
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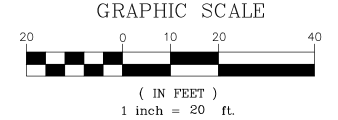
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- 4. THE CONSTRUCTION EXIT SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR FLOW OF SEDIMENT FROM THE SITE. THIS MAY REQUIRE PERIODIC TOP DRESSING OF THE EXIT AS CONDITIONS DEMAND.
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DEMOLITION LEGEND

PROP. STABILIZED CONST. ENTRANCE TEMPORARY PARKING & STAGING AREA PROP. CURB INLET FILTER FILTER SACK INLET PROTECTION PROPOSED SILT FENCE LOD LOD LIMITS OF DISTURBANCE PROPOSED SILT FENCE PROPOSED SILT FENCE			
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ALL STORM WATER POLLUTION PREVENTION MEASURES PRESENTED ON THIS PLAN, AND IN THE, SHALL BE

11. DISTURBED PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITY HAS PERMANENTLY STOPPED SHALL BE

THE LAST CONSTRUCTION ACTIVITY OCCURRING IN THESE AREAS. REFER TO THE GRADING PLAN AND/OR

10. DISTURBED PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITY HAS TEMPORARILY STOPPED FOR AT LEAST

SODDED/LANDSCAPED PER PLANS. THESE AREA SHALL BE SODDED/LANDSCAPED NO LATER THAN 7 DAYS AFTER

FEDERAL, STATE, OR LOCAL REQUIREMENTS. ADDITIONAL BEST MANAGEMENT PRACTICES SHALL BE

ADDITIONAL COST TO OWNER THROUGHOUT ALL PHASES OF CONSTRUCTION.

2. PERMIT FOR ANY CONSTRUCTION ACTIVITY MUST BE MAINTAINED ON SITE AT ALL TIMES.

FOR LOCATING PORTABLE FACILITIES, OFFICE TRAILERS, AND TOILET FACILITIES.

READILY AVAILABLE TO CONTAIN AND CLEAN-UP FUEL OR CHEMICAL SPILLS AND LEAKS.

OR STORM WATER DISCHARGE INTO DRAINAGE DITCHES OR WATERS OF THE STATE.

5. ALL WASH WATER SHALL BE DETAINED AND PROPERLY TREATED OR DISPOSED.

LIQUIDS FOR DUST SUPPRESSION OPERATIONS IS PROHIBITED.

INITIATED AS SOON AS PRACTICABLE.

7 DAYS, SHALL BE TEMPORARILY SEEDED.

20. ANY ROAD CUTS FOR UTILITIES OR CURB CUTS WITHIN 50-FT IN THE CITY RIGHTS-OF-WAY SHALL BE RESTORED TO FULL LANE WIDTH, AND PROVIDE FINAL RESURFACE OF 25-FT IN EACH DIRECTION OF CUT, PER CITY CODE OF ORDINANCES SECTION 25-108 AND SHOW ON THE CIVIL PLANS THE TEMPORARY AND THE FINAL ASPHALT RESTORATION FOR MASTER PERMIT APPROVAL.

CONSTRUCTION SEQUENCE

- COMPLIANCE SIGNAGE PUBLICLY VISIBLE. 3. INSTALL INLET PROTECTION, SILT DIKES, AND SILT FENCE ON THE SITE AS
- 4. INSTALL CONSTRUCTION FENCES AND TEMPORARY TRAFFIC AND
- BEGIN GRADING THE SITE. BEGIN CONSTRUCTION OF UTILITIES.
- 10. BEGIN INSTALLATION OF CURB, GUTTER, AND PAVING.
- 12. COMPLETE FINAL GRADING AND INSTALLATION OF PERMANENT
- 13. OBTAIN CONCURRENCE FROM THE OWNER AND THE COUNTY THAT THE SITE HAS BEEN FULLY STABILIZED.
- 14. REMOVE ALL REMAINING TEMPORARY EROSION AND SEDIMENT CONTROL
- CONTRACTOR MAY COMPLETE CONSTRUCTION RELATED ACTIVITIES CONCURRENTLY ONLY IF ALL PRECEDING BMPS HAVE BEEN COMPLETELY

THE ACTUAL SCHEDULE FOR IMPLEMENTING POLLUTANT CONTROL MEASURES WILL BE DETERMINED BY THE PROJECT CONSTRUCTION PROGRESS AND RECORDED BY THE GENERAL CONTRACTOR ON THESE PLANS.

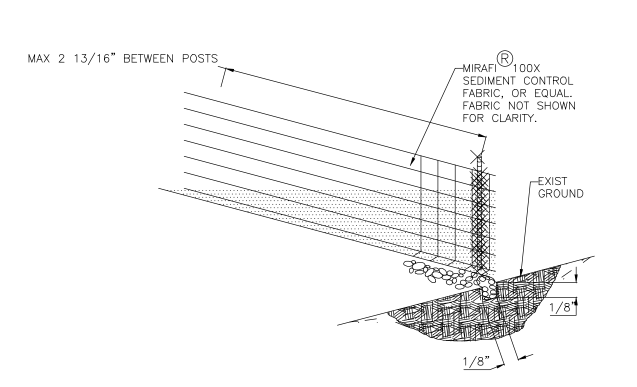
BMP MAINTENANCE NOTES

ALL MEASURES STATED ON THESE PLANS SHALL BE MAINTAINED IN FULLY FUNCTIONAL CONDITION UNTIL NO LONGER REQUIRED FOR COMPLETED PHASE OF WORK OF FINAL STABILIZATION OF THE SITE. SEDIMENTATION CONTROL MEASURES SHALL BE CHECKED BY A QUALIFIED PERSON IN ACCORDANCE WITH THE CONSTRUCTION FDEP GENERIC PERMIT, AND REPAIRED IN ACCORDANCE WITH THE FOLLOWING:

- 1. INLET PROTECTION DEVICES AND BARRIERS SHALL BE REPAIRED OR REPLACED IF THEY SHOW SIGNS OF DETERIORATION.
- 2. ALL SEEDED/SODDED AREAS SHALL BE CHECKED REGULARLY TO SEE THAT A GOOD STAND IS MAINTAINED. AREAS SHALL BE FERTILIZED, WATERED AND REPAIRED AS
- 3. SILT FENCES SHALL BE REPAIRED TO THEIR ORIGINAL CONDITIONS IF DAMAGED. SEDIMENT SHALL BE REMOVED FROM THE SILT FENCE WHEN IT REACHES ONE-HALF THE HEIGHT OF THE FENCE.
- 4. THE CONSTRUCTION EXIT SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR FLOW OF SEDIMENT FROM THE SITE. THIS MAY REQUIRE PERIODIC TOP DRESSING OF THE EXIT AS CONDITIONS DEMAND.
- 5. THE TEMPORARY PARKING AND STORAGE AREA SHALL BE KEPT IN A GOOD CONDITION. THIS MAY REQUIRE PERIODIC TOP DRESSING OF THE AREA AS CONDITIONS DEMAND.
- 6. PRIOR TO LEAVING THE SITE, ALL VEHICLES SHALL BE CLEANED OF DEBRIS. ANY DEBRIS AND/OR SEDIMENT LEAVING THE SITE SHALL BE CLEANED IMMEDIATELY.
- 7. ALL INLETS AND STORM DRAINS SHALL BE KEPT CLEAN OF DEBRIS AND SEDIMENT. ANY DEBRIS AND/OR SEDIMENT THAT ENTERS ANY INLET OR STORM DRAIN SHALL BE CLEANED IMMEDIATELY. FLUSHING SHALL NOT BE USED TO CLEAN DEBRIS AND/OR SEDIMENT FROM STORM DRAINS.

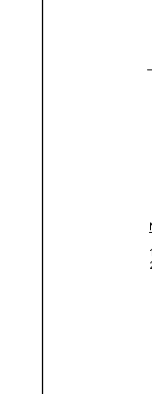
DESIG JOB No. 010063-02-141 DATE 10/16/2017

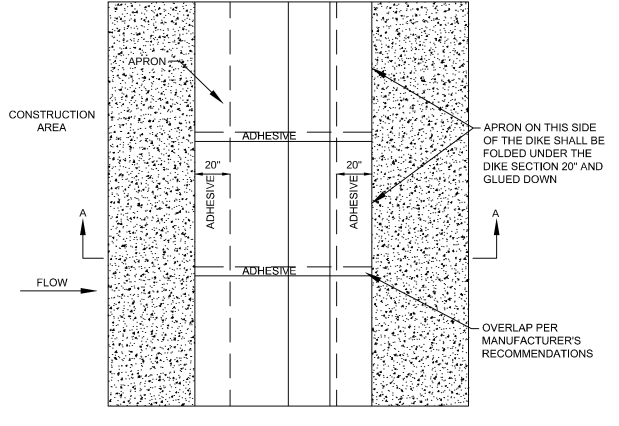
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DRIVE WOOD POSTS (1.3 LBS/FT MIN) 18" MIN INTO GROUND AND EXCAVATE A 4"X4" TRENCH UPHILL 5' LONG (MIN) ALONG LINE OF POSTS. POSTS 4" IN DIAMETER OR 2"X4" MAY BE USED. ATTACH WIRE FENCE TO POSTS AND EXTEND THE BOTTOM OF THE FENCE 8" INTO THE EXCAVATED TRENCH. ALTERNATE : USE SEDIMENT CONTROL FABRIC WITH PRE-SEWN POCKETS FOR POSTS SO THAT WIRE FENCE IS NOT REQ'D. ATTACH THE SEDIMENT CONTROL FABRIC (36" WIDE) TO THE WIRE FENCE W/METAL CLIPS OR WIRE AND EXTEND THE BOTTOM OF THE FABRIC 6" INTO THE TRENCH. BOTTOM OF SEDIMENT CONTROL FABRIC MUST BE PLACED IN TRENCH AND SECURED WITH GRANULAR FILL TO A HEIGHT OF 6" ABOVE GROUND LEVEL, SO THAT RUNOFF IS FORCED TO GO THROUGH THE FENCE AND CANNOT GO UNDER IT. SILT FENCE SHALL BE MAINTAINED AND TRAPPED SEDIMENTS SHALL BE REMOVED BY THE CONTRACTOR PERIODICALLY AS DETERMINED BY THE ENGINEER OR AS NECESSARY (MAX. 6 MONTHS). THE CONTRACTOR IS REQUIRED TO REMOVE ALL SILT FÉNCES AND AREA TO BE RESTORED TO THE ORIGINAL CONDITION UPON

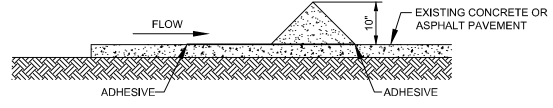
COMPLETION OF CONSTRUCTION.



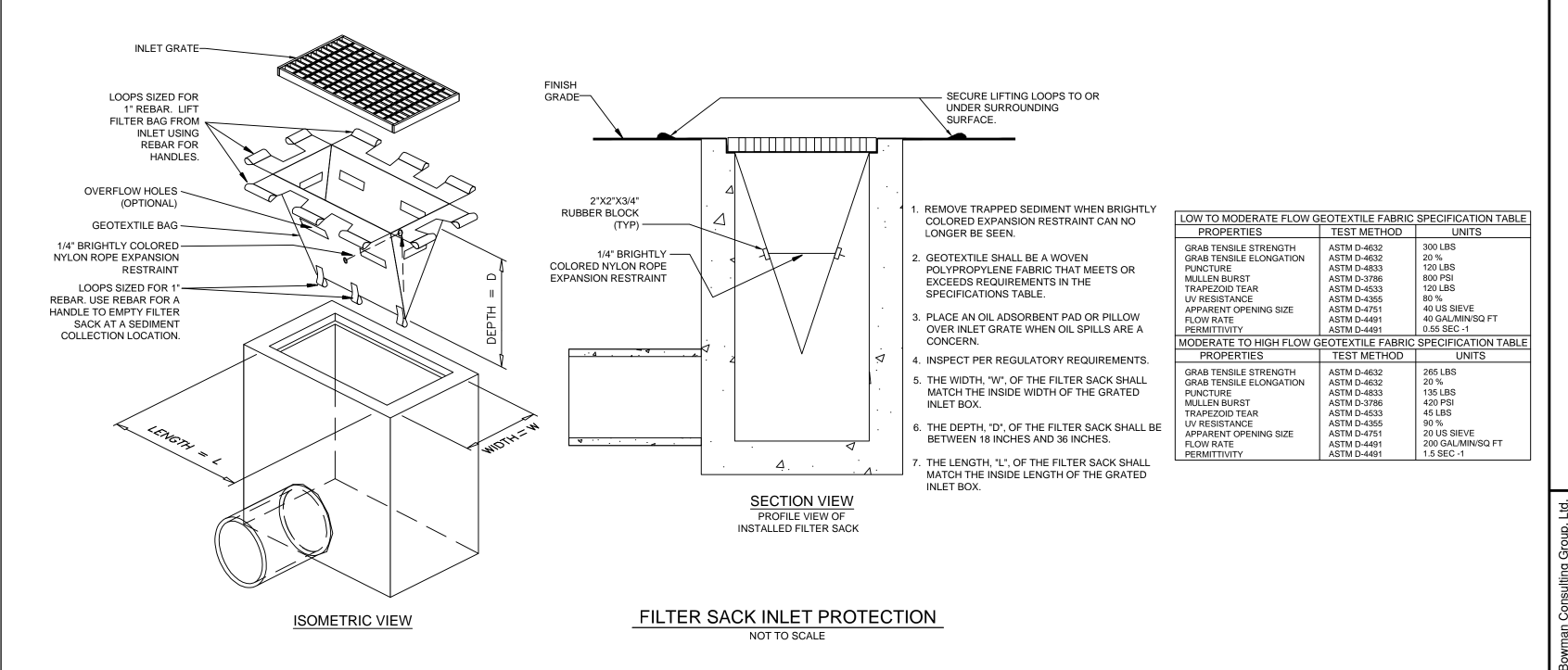


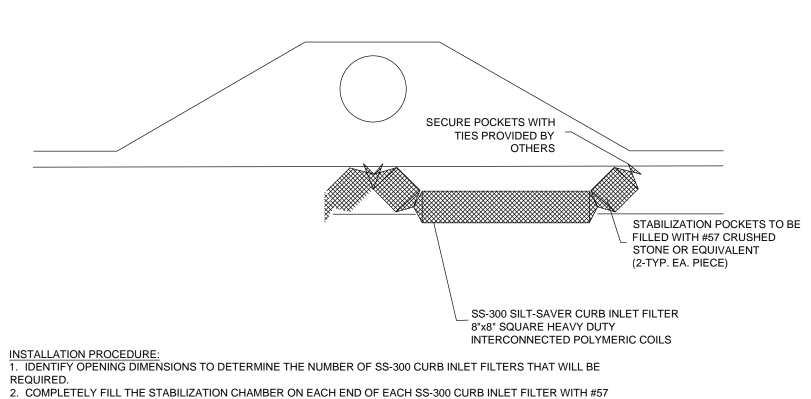
DIKE PLAN VIEW

1. INSTALLED SILT DIKE UNIT SHALL HAVE CONTINUOUS AND FIRM CONTACT WITH PAVEMENT. 2. ADHESIVES SHALL BE LIQUID NAIL OR APPROVED EQUAL FOR CONCRETE PAVEMENT APPLICATIONS AND EMULSIFIED ASPHALT FOR ASPHALT APPLICATIONS. ADHESIVE SHALL BE PLACED WHERE THE UNITS OVERLAP AND A 20" STRIP ALONG BOTH EDGES.



SECTION A-A SILT DIKE ON EXISTING PAVEMENT NOT TO SCALE



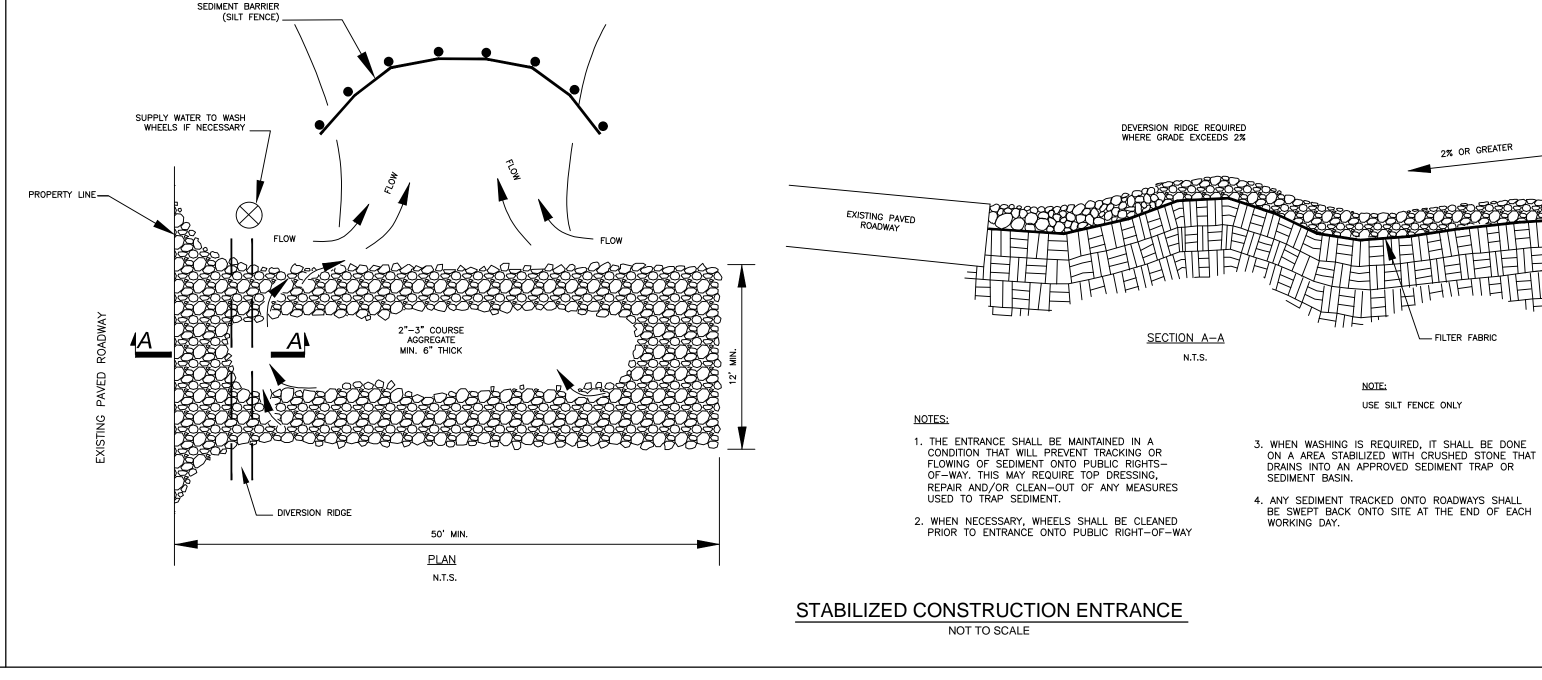


1. IDENTIFY OPENING DIMENSIONS TO DETERMINE THE NUMBER OF SS-300 CURB INLET FILTERS THAT WILL BE REQUIRED.

CRUSHED STONE. 3. SECURE ENDS OF THE STABILIZATION POCKETS WITH TIES TO BE PROVIDED BY OTHERS.

4. PLACE THE SS-300 CURB INLET FILTER(S) IN FRONT OF THE CURB INLET OR OPENING TO PREVENT THE MIGRATION OF SILT INTO THE STORM DRAIN SYSTÈM.

> **CURB INLET FILTER** NOT TO SCALE





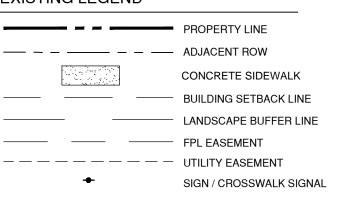
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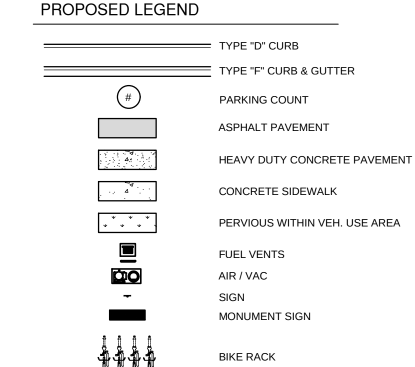
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DETAIL

EROSION CONT

WILLIAM PFEFFER, P.E. LICENSE NO. 73058					
	10/16/2017				
	REVI	SIONS	3		
DATE	NO.	DES	CRIPTION		
KM DESIGN		M AWN	AG CHKD		
SCALE	AS SHOWN				
JOB No.	010	0063-	02-141		
DATE	DATE 10/16/2017				
FILE 010063-d-cp-141-05-ecd.dwg					
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SHEET	(_`-,	5		





TRANSFORMER

GRAPHIC SCALE

(IN FEET) 1 inch = 20 ft.

OVE	RALL SI	TE DATA	
TOTAL SITE AREA		2	29,363 SF / 0.67 AC
FUTURE LAND USE	ТО	C (TRANSIT ORIE	NTED CORRIDOR
EXISTING ZONING	SR7 CCD-	CC (SR 7 COMME	RCIAL CORRIDOR
PROPOSED BUILDING AREA			3,000 SI
PROPOSED BUILDING HEIGH	⊣T		18'-8
PROPOSED # OF STORIES			1 STOR
UNDERLYING ZONING DESIG	GNATION	(C-4 (COMMERCIAI
VARIANCES REQUESTED:		REQUIRED	PROVIDED
TOTAL PERVIOUS AREA:		30%	20%
PERVIOUS AREA WITHIN VEH. USE AREA:		25%	8%
NORTH & WEST LANDSCAPE	BUFFER:	10.0'	5.0'

SITE CALCULATIONS					
AREA		SF	ACRES	%	
TOTAL SITE AREA		29,363	0.67	100	
TOTAL PERVIOUS ARE	A	5,928	0.14	*21	
LANDSCAPE BUFFERS		3,953	0.09	13	
PARKING OVERHANG		204	0.01	1	
BUILDING		3,000	0.07	10	
PAVEMENT / SIDEWALK		20,435	0.47	70	
TOTAL IMPERVIOUS AF		23,435	0.54	80	
VEHIC	ULAF	RUSE	AREA		
AREA		SF	ACRES	%	
TOTAL VEHICULAR US	E AREA	24,025	0.55	100	
IMPERVIOUS AREA		22,050	0.51	92	
PERVIOUS AREA		1,975	0.05	*8	
BUILD	DING	SETBA	CKS		
SETBACKS	REQ	UIRED	PROPOSED		
FRONT (NORTH)	-	10.0'	54.1'		
REAR (SOUTH)		10.0'	63.5'		
SIDE (WEST)		10.0'	23.5'		
SIDE STREET (EAST)		10.0'	10.0'		
BUILDING SETBACKS					
SETBACKS	REQUIRED		QUIRED PROPOSE		
FRONT (NORTH)	10.0'		*5.0'		
REAR (SOUTH)		10.0'	10.0'		
SIDE (WEST)		10.0'	*5.0'		
SIDE STREET (EAST)		10.0'	10.0'		

ARKING	
UIRED	
1 SPACES/250 SF	= 12 SPACES = 12 SPACES
REQUIRED	
	= 1 ACCESSIBLE
VIDED	
= 12 SPACES (IN	CLUDES ACCESSIBI
	OUIRED I SPACES/250 SF REQUIRED OVIDED

GENERAL SITE NOTES

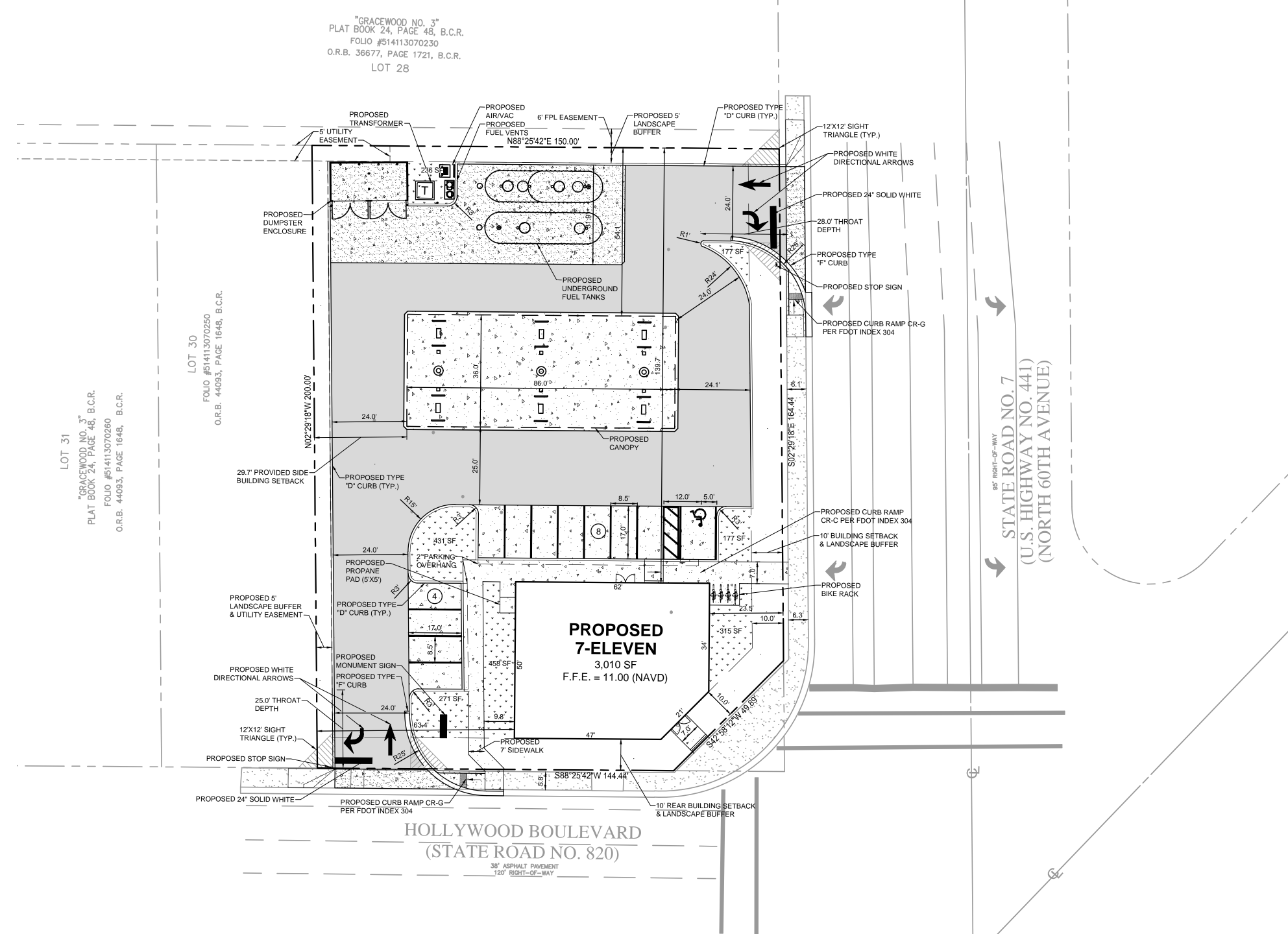
- 1. ALL DIMENSIONS ARE TO THE FACE OF CURB UNLESS OTHERWISE NOTED.
- 2. ALL CURBING SHALL BE PER THE FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT) STANDARD INDEX 300.
- 3. ALL WORK AND MATERIALS SHALL COMPLY WITH ALL LOCAL REGULATIONS AND O.S.H.A. STANDARDS.
- 4. CONTRACTOR SHALL REFER TO ARCHITECT PLANS FOR EXACT BUILDING LOCATION AND DIMENSIONS AND UTILITY ENTRANCE LOCATIONS.
- 5. CONTRACTOR SHALL REFER TO SPECIFICATIONS AND GEOTECHNICAL REPORT DETAILS FOR PAVING DESIGN AND PROPER MATERIALS.
- 6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING THE SITE UNTIL WORK IS ACCEPTED BY THE OWNER.
- 7. ALL SIGNS SHALL BE PER THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD), FDOT AND B.C.T.E.D. ALL SIGNS SHALL BE INSTALLED AND MOUNTED PER B.C.T.E.D. ATTACHED DETAIL.
- 8. CONTRACTOR IS RESPONSIBLE FOR PROVIDING AND MAINTAINING ADEQUATE TRAFFIC CONTROL THROUGHOUT THE PROJECT, INCLUDING PROPER TRAFFIC CONTROL DEVICES AND/OR PERSONNEL AS REQUIRED. THIS INCLUDES BOTH VEHICULAR AND PEDESTRIAN TRAFFIC CONTROL. TRAFFIC CONTROL SHALL BE IN ACCORDANCE WITH M.U.T.C.D. AND THE FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT) STANDARD INDEX 613, 616, AND 660.
- 9. ALL CURB RAMPS SHALL HAVE DETECTABLE WARNINGS PER FDOT STANDARD INDEX 304.
- 10. ALL UNPAVED DISTURBED AREAS WITHIN THE RIGHT-OF-WAY SHALL BE SODDED.
- 11. ALL PLANS SUBMITTED FOR PERMITTING SHALL MEET THE CITY'S CODES AND THE APPLICABLE BUILDING CODES IN EFFECT AT THE TIME OF PERMIT APPLICATION.
- 12. MAINTENANCE OF TRAFFIC TO BE IN ACCORDANCE WITH FDOT INDEX 616
- 13. VALLEY CURB ACROSS DRIVEWAY SHALL BE INSTALLED WITH A MINIMUM FOUR (4) INCH THICK CURB PAD AND THE PAD SHALL EXTEND A MINIMUM OF SIX (6) INCHES BEYOND EDGE OF CONCRETE, IN ACCORDANCE WITH BROWARD COUNTY MINIMUM STANDARDS (BCMS) SECTION 6-1.10.
- 15. INLET PROTECTION REQUIRED FOR ALL INLETS IMPACTED BY THE PROJECT DURING CONSTRUCTION
- 16. ALL LIGHTING LEVELS SHALL NOT EXCEED 0.5 FOOT-CANDLES AT ANY PROPERTY LINE.
- 17. ELECTRICAL VEHICLE CHARGING STATION INFRASTRUCTURE TO BE PROVIDED PER CITY OF HOLLYWOOD ORDINANCE O-2016-02. PLEASE SEE UTILITY PLAN SHEET C4. ELECTRICAL NOTES FOR CONTINUATION.
- 18. SITE SHALL ADHERE TO THE CITY OF HOLLYWOOD'S GREEN BUILDING REGULATIONS. THE PRACTICES TO BE IMPLEMENTED INCLUDE: BICYCLE STORAGE, RECYCLING, ENERGY STAR APPROVED ROOFING, PROGRAMMABLE THERMOSTATS, OCCUPANCY/VACANCY SENSORS, ALL ENERGY-EFFICIENT OUTDOOR LIGHTING, ALL HOT WATER PIPES ARE INSULATED, M.E.R.V. AIR FILTERS, SKYLIGHTS ARE CERTIFIED BY THE N.F.R.C., AND VEHICLE CHARGING STATIONS ARE TO BE INSTALLED.

SIT

WILLIAM PFEFFER, P.E. LICENSE NO. 73058 10/16/2017						
	REVI	SION	S			
DATE	NO.	DES	CRIPTION			
KM DESIGN		M AWN	AG CHKD			
SCALE	1" :	= 20'				
JOB No.	010	0063-	02-141			
DATE	10/	16/20	17			

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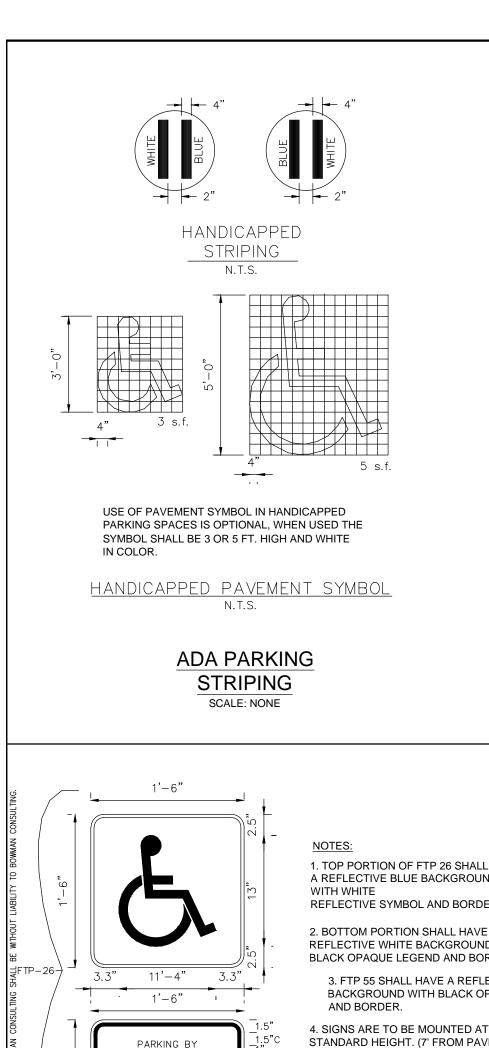
LEGAL DESCRIPTION

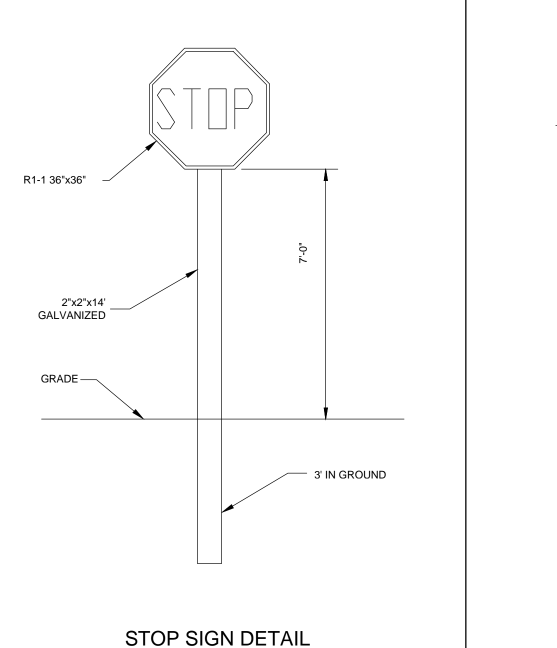
PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA.

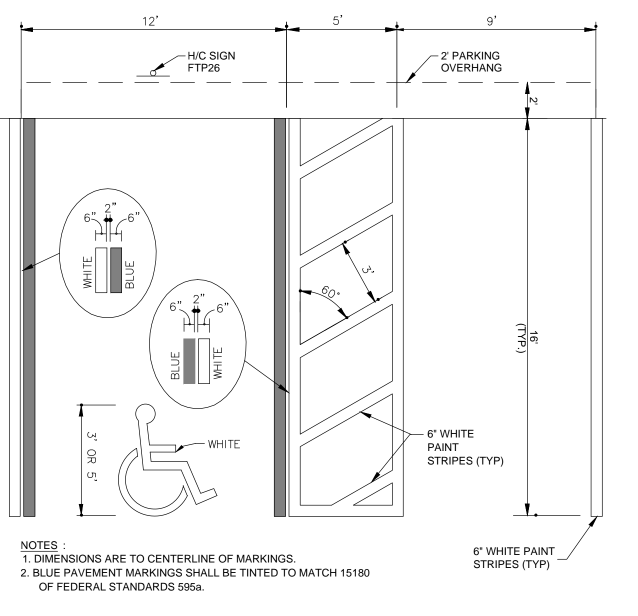
LOT 29 OF "GRACEWOOD NO. 3", ACCORDING TO THE PLAT THEREOF AS RECORDED IN PLAT BOOK 24, PAGE 48, OF THE

OFFICIAL RECORDS BOOK 15630, PAGE 823, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA.

LESS AND EXCEPT LANDS CONVEYED TO THE STATE OF FLORIDA BY DEED RECORDED JULY 22, 1988 RECORDED IN

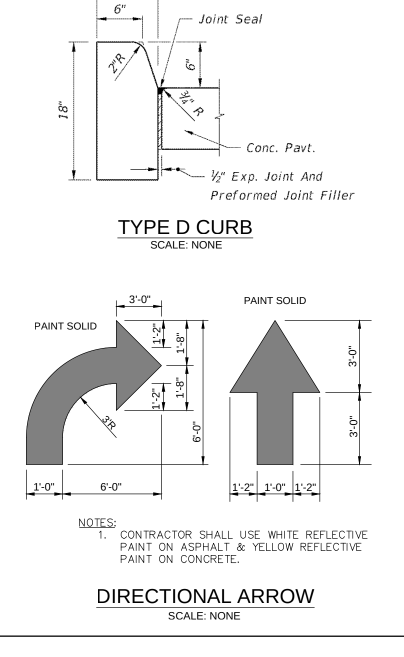


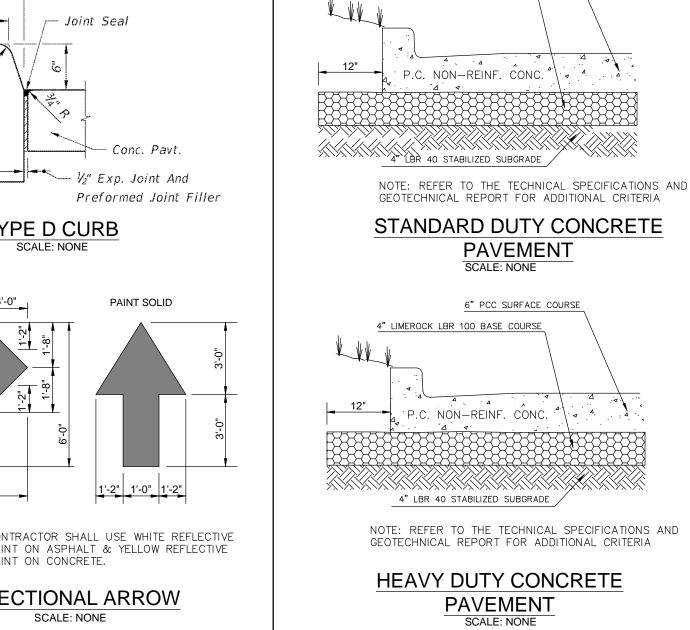


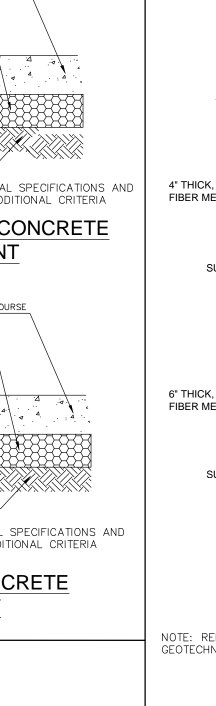


PARKING LOT STRIPING DETAIL

SCALE: NONE





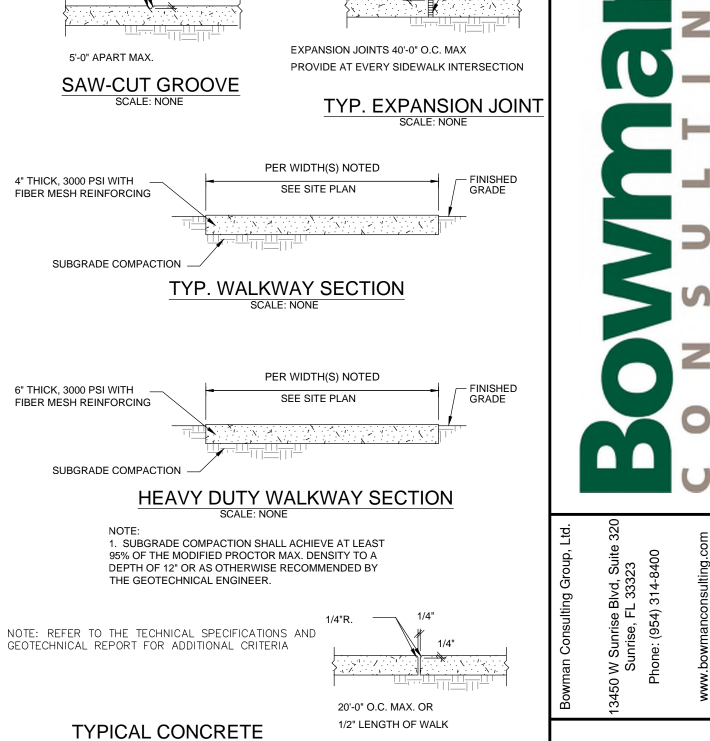


WALKWAY DETAILS

SCALE: NONE

5" PCC SURFACE COURSE

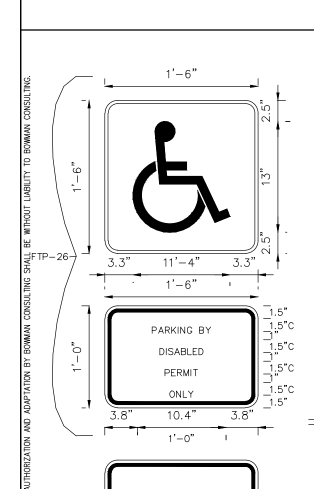
4" LIMEROCK LBR 100 BASE COURSE



SAW-CUT GROOVE

SCALE: NONE

1/2" EXPANSION _ JOINT MATERIAI



1. TOP PORTION OF FTP 26 SHALL HAVE A REFLECTIVE BLUE BACKGROUND REFLECTIVE SYMBOL AND BORDER. 2. BOTTOM PORTION SHALL HAVE A REFLECTIVE WHITE BACKGROUND WITH BLACK OPAQUE LEGEND AND BORDER. 3. FTP 55 SHALL HAVE A REFLECTIVE WHITE BACKGROUND WITH BLACK OPAQUE LEGEND 4. SIGNS ARE TO BE MOUNTED AT STANDARD HEIGHT. (7' FROM PAVEMENT TO BOTTOM OF SIGN). 5. SIGN COLUMN TO BE AS PER F.D.O.T. STANDARDS, INDEX NO'S 11860 AND 11865.

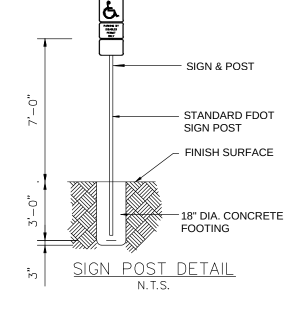
SIGN USED AS PER FLORIDA STATUTES FTP 26 Per FS 316.1955, FS 316.1956

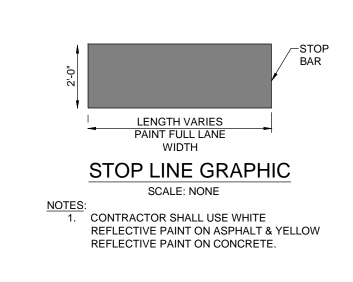
BY STATE OR LOCAL LAW

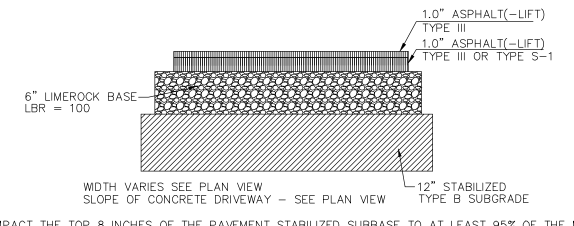
ADA SIGNAGE

SCALE: NONE

PENALTY SIGN WITH WORDING AS REQUIRED







1. COMPACT THE TOP 8 INCHES OF THE PAVEMENT STABILIZED SUBBASE TO AT LEAST 95% OF THE MODIFIED PROCTOR MAXIMUM DRY DENSITY (ASTM D-1557, AASHTO T-180). THE LBR REQUIREMENT IS 40 (MINIMUM). LBR TESTING OF THE PROPOSED SUB GRADE SOILS MUST BE PERFORMED WELL IN ADVANCE OF PAVEMENT SECTION CONSTRUCTION, TO DETERMINE IF STABILIZATION AND/OR OFFSITE SOILS ARE REQUIRED. IF DEFICIENT, THEN STABILIZATION MUST BE PERFORMED IN ACCORDANCE WITH THE FDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, LATEST EDITION, SECTION 160, TYPE B STABILIZATION.

2. INSTALL A 6-INCH (MINIMUM) THICK LIMEROCK BASE COURSE MEETING THE QUALITY REQUIREMENTS OF FDOT SECTION 911, PLACED IN ACCORDANCE WITH SECTION 200 OF THE STANDARD SPECIFICATIONS. THE BASE MUST BE COMPACTED TO AT LEAST 98% OF THE MODIFIED PROCTOR MAXIMUM DRY DENSITY (ASTM D-1557, AASHTO T-180). THE LBR REQUIREMENT IS 100 MINIMUM.

3. AFTER PLACEMENT OF A PRIME COAT OR TACK COAT (FDOT SECTION 300), INSTALL A TOTAL OF 1.5 INCHES (MINIMUM) OF ASPHALT CONCRETE. THIS MAY CONSISTS OF 1.5 INCHES OF STRUCTURAL COURSE TYPE SP-12.5. SPECIFIC REQUIREMENTS FOR THE TYPE S ASPHALT CONCRETE ARE OUTLINED IN SECTION 331 IN THE F.D.O.T. STANDARD SPECIFICATIONS.

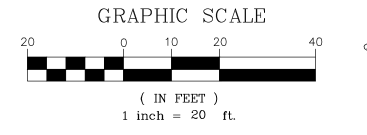
> PARKING LOT PAVEMENT AND STANDARD DUTY PAVEMENT SECTION SCALE: NONE

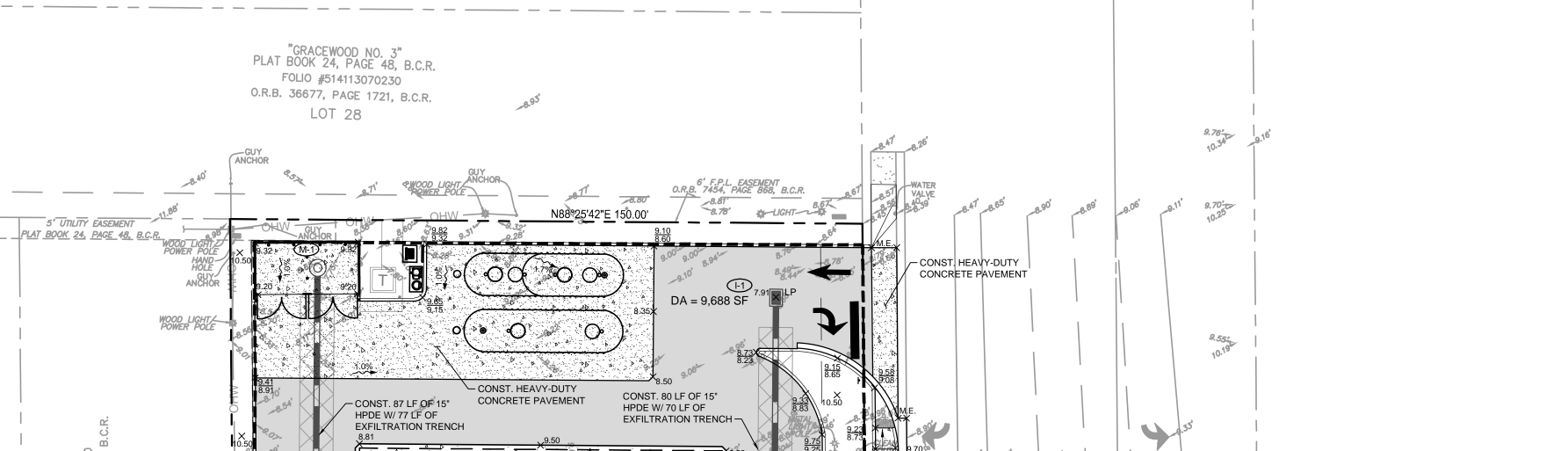




	ENSE	FEFFE NO. 7	
	REVI	SIONS	3
DATE	NO.	DES	CRIPTION
KM DESIGN		M AWN	AG CHKD
SCALE	,	AS SH	OWN
JOB No.	010	0063-	02-141
DATE	10/	16/201	17
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SHEET		C-	7







CONST. 100 LF OF 45"

HPDE W/ 96 LF OF

EXFILTRATION TRENCH

(STATE ROAD NO. 820)

38' ASPHALT PAVEMENT
120' RIGHT-OF-WAY

CONST. 95 LF OF 15" —— HPDE W/ 85 LF OF EXFILTRATION TRENCH

CONST. HEAVY-DUTY
CONCRETE PAVEMENT

EXISTING 12*
WATER MAIN

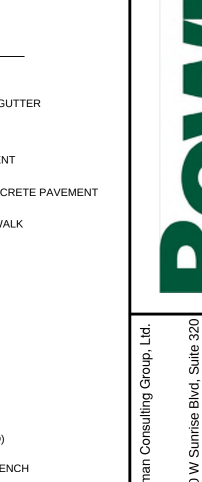
PROPOSED
7-ELEVEN
3,010 SF
F.F.E. = 11.00 (NAVD)

XISTING LEGEND		PROPOSED LEGEND	
	PROPERTY LINE		= TYPE "D" CURB
	— ADJACENT ROW		TYPE "F" CURB & GUTTER
	CONCRETE SIDEWALK	(#)	PARKING COLINIT
	— BUILDING SETBACK LINE	"	PARKING COUNT
	— LANDSCAPE BUFFER LINE		ASPHALT PAVEMENT
	— FPL EASEMENT	12 194 11 1 2 14 14 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	HEAVY DUTY CONCRETE PAVEME
	 UTILITY EASEMENT 	<u> </u>	
OHU	OVERHEAD ELECTRIC SERVICE	4	CONCRETE SIDEWALK
SAN	— SANITARY LINE SERVICE		FUEL VENTS
STM	STORM LINE SERVICE		AIR / VAC
GAS	GAS LINE SERVICE	-	SIGN
	WATER LINE SERVICE		MONUMENT SIGN
	VALLEY INLET	T	TRANSFORMER
-	SIGN / CROSSWALK SIGNAL		
SAN	SANITARY MANHOLE		BIKE RACK
STORM	STORM MANHOLE		BIRL RACK
••	FIRE HYRANT	X 10.10	ELEVATION (NAVD)
	WATER METER		EXFILTRATION TRENCH
<u> </u>	BACKFLOW PREVENTER		
\$	LIGHT POLE		■ 15" HDPE PIPE
	HAND HOLE		
4 9.22'	ELEVATION (NAVD)		

DRAINAGE STRUCTURE TABLE							
STRUCTURE NUMBER	STRUCTURE TYPE	RIM	N INVERT	S INVERT	E INVERT	W INVERT	REMARKS
I-1	TYPE "C"	7.90		3.00			SEE DETAIL SHEET 9
I-2	TYPE "C"	9.00	3.00			3.00	SEE DETAIL SHEET 9
I-3	TYPE "C"	8.50	3.00	3.00	3.00		SEE DETAIL SHEET 9
T-1	TRENCH DRAIN	8.20	3.00				SEE DETAIL SHEET 9
M-1	MANHOLE	9.25		3.00			SEE DETAIL SHEET 9

	WATE			Ē		
TYPE OF USE	UNIT OF MEASURE	#UNITS	ERU PER UNIT	#ERU'S	REF. CODE	COMMENT
GAS STATION	FUEL PUMP	12	0.353	4.236	C02	
CONVENIENCE STORE	1000 SF	3.01	0.614	1.848	C05	
IRRIGATION	1000 SF	i	0.549	ı	102	
IRRIGATION CREDIT (20% OF BUILDING ERU)				-	-	CREDIT
			TOTAL =	6.084		

	SEWE	ER EI	RU TABLE	.		
TYPE OF USE	UNIT OF MEASURE	#UNITS	ERU PER UNIT	#ERU'S	REF. CODE	COMME
GAS STATION	FUEL PUMP	12	0.353	4.236	C02	
CONVENIENCE STORE	1000 SF	2.884	0.614	1.848	C05	
			TOTAL =	6.084		



GRADING AND DRAINAGE PL

7-ELEVEN

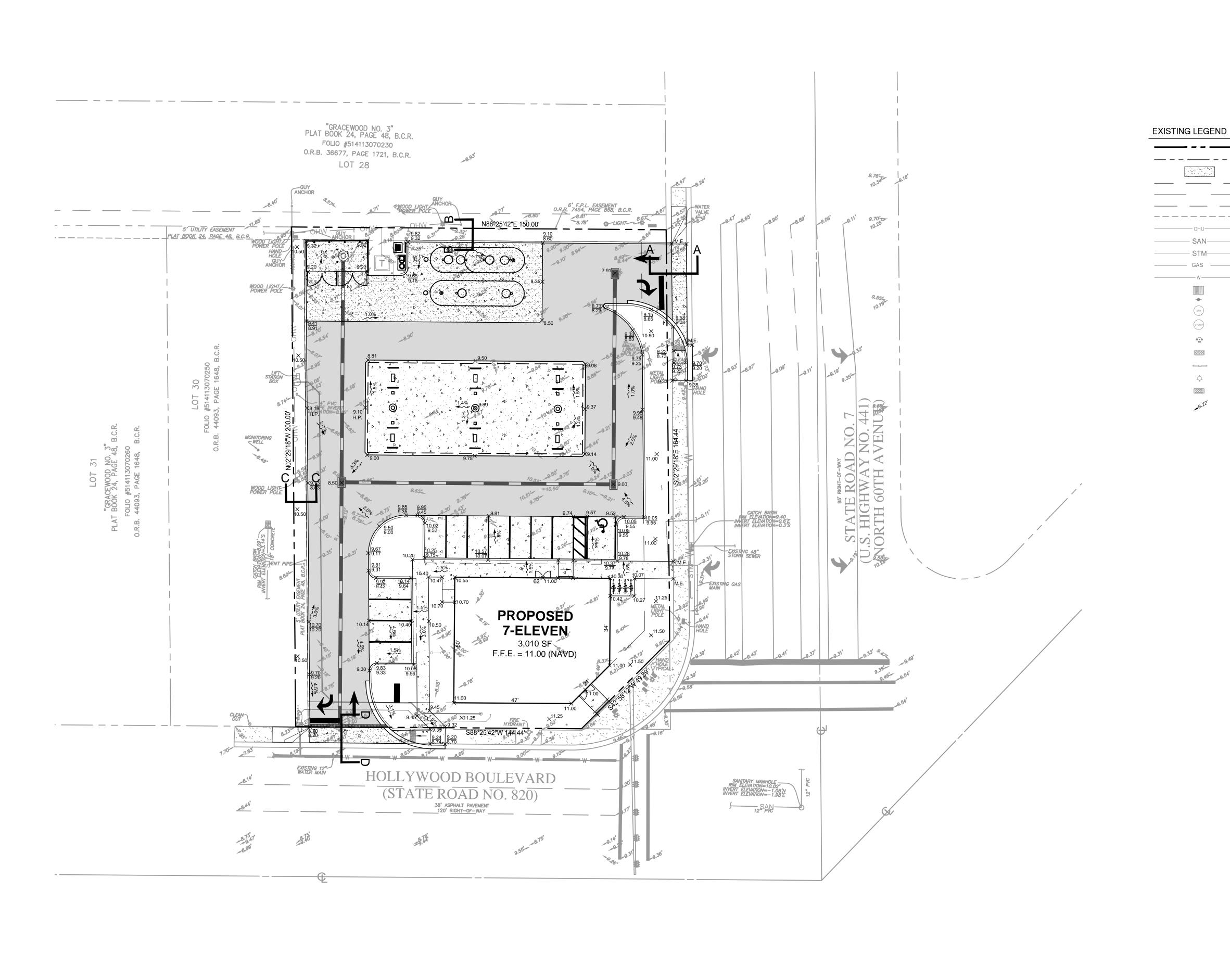
100 N. STATE ROAD 7

100 N. 8

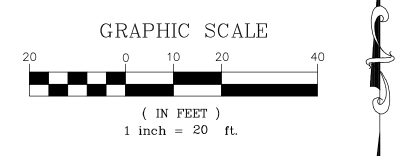


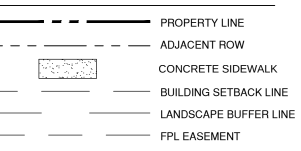
	ENSE	FEFFI NO. 7	
	REVI	SION	S
DATE	NO.	DES	CRIPTION
KM DESIGN		M AWN	AG CHKD
SCALE	1" :	= 20'	
JOB No.	010	0063-	02-141
DATE	10/	16/201	17
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SHEET C-8









OVERHEAD ELECTRIC SERVICE SANITARY LINE SERVICE STORM LINE SERVICE GAS LINE SERVICE WATER LINE SERVICE VALLEY INLET SIGN / CROSSWALK SIGNAL SANITARY MANHOLE STORM MANHOLE FIRE HYRANT WATER METER

BACKFLOW PREVENTER

LIGHT POLE HAND HOLE

ELEVATION (NAVD)

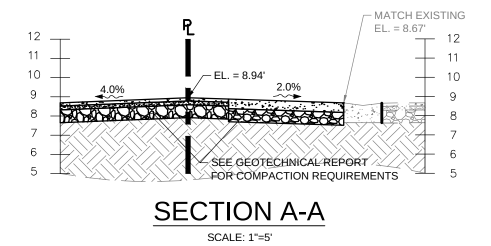
PROPOSED LEGEND	
	TYPE "D" CURB
	TYPE "F" CURB & GUTTER
#	PARKING COUNT
	ASPHALT PAVEMENT
<u> </u>	HEAVY DUTY CONCRETE PAVE
	CONCRETE SIDEWALK
	FUEL VENTS
	AIR / VAC
+	SIGN
	MONUMENT SIGN
T	TRANSFORMER

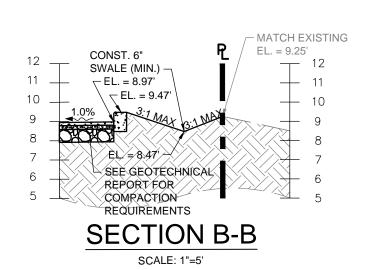
X 10.10

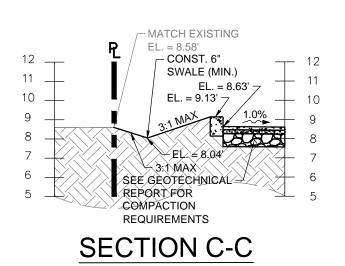
BIKE RACK

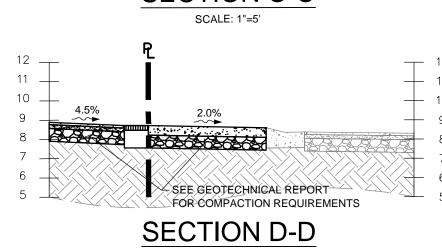
ELEVATION (NAVD)

EXFILTRATION TRENCH









SCALE: 1"=5'

7-EL| 100 N. ST/ CROSS SE

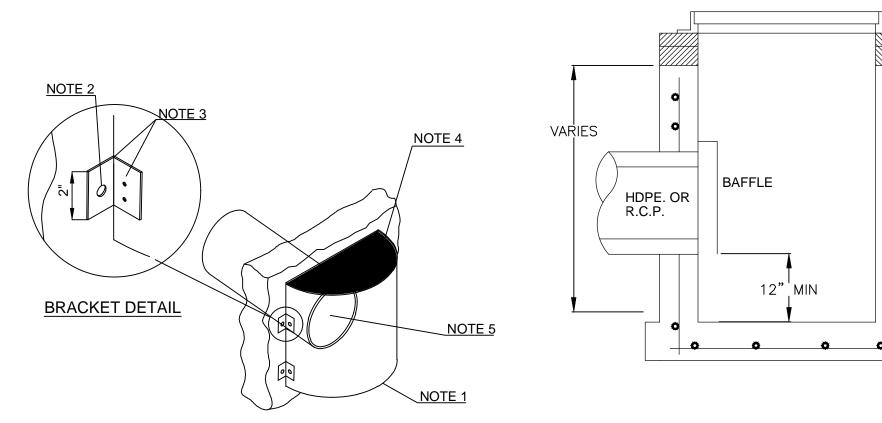
WILLIAM PFEFFER, P.E. LICENSE NO. 73058 10/16/2017 REVISIONS DATE NO. DESCRIPTION

KM KM AG

DESIGN DRAWN CHKD

SCALE 1" = 20' JOB No. 010063-02-141 DATE 10/16/2017

FILE 010063-d-cp-141-09-xss.dwg SHEET C-9



BAFFLE DETAIL

NOTES

1) BAFFLE SHALL BE C.M.P. OR C.A.P. SECTION (OUTFALL DIAMETER PLUS 6"). 2) 1/2" GALV. WEDGE ANCHORS (ULT. PULLOU 6000, ULT. SHEAR 5900.) 3) WELD OR 2-3/8" THRU BOLTS

4) BOLTED TO WALL WITH TOP CAPPED. (WATER TIGHT)

5) CONSTRUCT CAP WITH 2" DIAMETER OUTLET

1) MINIMAL CONC. STRENGTH FOR ALL CATCH BASINS AND MANHOLE STRUCTURES SHALL BE 4000 PSI.

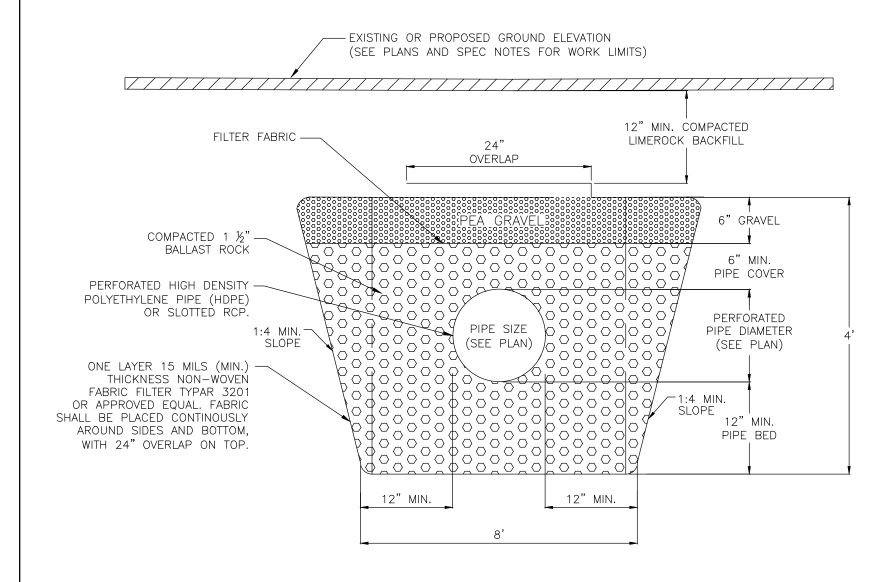
BUILT UP FRAME WITH COVER

BRICKED TO GRADE BY CONTRACTOR

2) CONTRACTOR IS RESPONSIBLE FOR FINAL ELEVATION AND LOCATION ADJUSTMENTS OF CATCH BASINS, GRATES, MANHOLES DUE TO FIELD CONSTRAINTS.

3) THE 12" WEEP HOLE SHALL NOT BE USED IF THE BOTTOM OF THE INLET OR MANHOLE IS BELLOW THE NORMAL WATER TABLE, UNLESS OTHERWISE SHOWN ON PLANS.

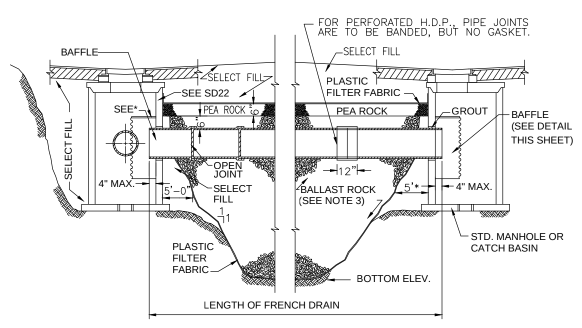
INLET BAFFLE DETAIL



TRANSVERSE CROSS SECTION

- 1. CONTRACTOR MUST READ AND ABIDE THE CITY'S GENERAL CONSTRUCTION NOTES AND DRAINAGE DESIGN NOTES PRIOR TO STARTING CONSTRUCTION.
- 2. THE STANDARD CROSS SECTION SHALL BE CONSTRUCTED UNLESS OTHER SECTIONS ARE DESCRIBED OR DETAILED ON PLANS.
- 3. THE CONTRACTOR SHALL TAKE THE NECESSARY PRECAUTIONS TO PREVENT CONTAMINATION OF THE TRENCH WITH SAND, SILT AND FOREIGN MATERIALS.
- 4. THE 12" WEEP HOLE SHALL NOT BE USED IF THE BOTTOM OF THE INLET OR MANHOLE IS BELLOW THE NORMAL WATER TABLE, UNLESS OTHERWISE SHOWN ON
- 5. FRENCH DRAINS MUST BE INSPECTED BY THE ENGINEERING INSPECTOR PRIOR TO CONTRACTOR BACKFILLING.

EXFILTRATION TRENCH SYSTEM



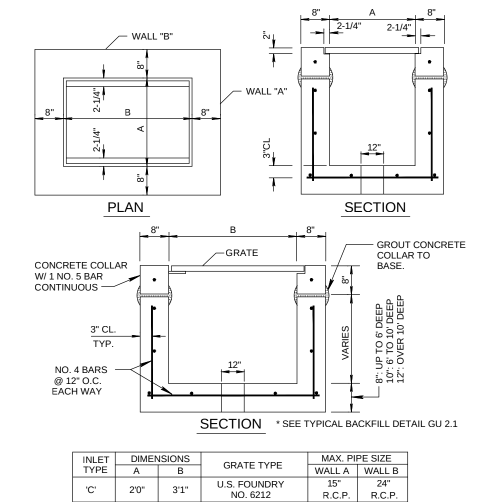
LONGITUDINAL SECTION

* NO SLOTS OR PERFORATIONS ON THIS LENGTH OF PIPE.

> 1. PLASTIC FILTER FABRIC (AT EA. SIDE) SHALL BE USED IN ALL AREAS AS NOTED ON PLANS AND/OR AS DIRECTED BY THE ENGINEER.

- 2. AFTER THE BALLAST ROCK HAS BEEN PLACED TO THE PROPER ELEVATION, IT SHALL BE CAREFULLY WASHED DOWN WITH CLEAN WATER IN ORDER TO ALLOW FOR INITIAL SETTLEMENT THAT MAY OCCUR. IF IT DOES TAKE PLACE, ADDITIONAL BALLAST ROCK WILL BE ADDED TO RESTORE THE BALLAST ROCK TO THE PROPER ELEVATION, SO THAT THE EXFILTRATION TRENCH BE COMPLETED IN ACCOORDANCE WITH THESE
- 3. INVERT ELEVATION TO BE AS SHOWN IN DRAINAGE STRUCTURE SCHEDULE (SHEET C3) AVERAGE OCTOBER GROUND WATER LEVEL APPROXIMATELY 6' BELOW SURFACE.

EXFILTRATION SCALE: NONE

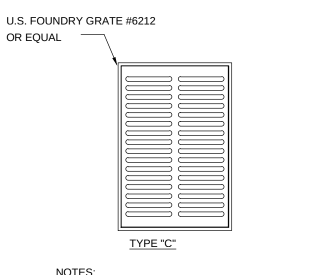


1. INLET TO BE PRECAST WITH CLASS 'A' 4000 P.S.I. CONCRETE. 2. ALL EXPOSED CORNERS AND EDGES TO BE CHAMFERED 3/4". 3. 12" DIA. WEEP HOLE REQUIRED ON ALL STRUCTURES WHICH HAVE A BOTTOM ELEVATION ABOVE THE WATER TABLE.

4. 18" SUMP REQUIRED IN ALL DRAINAGE STRUCTURES.

5. SEE BEDDING DETAIL

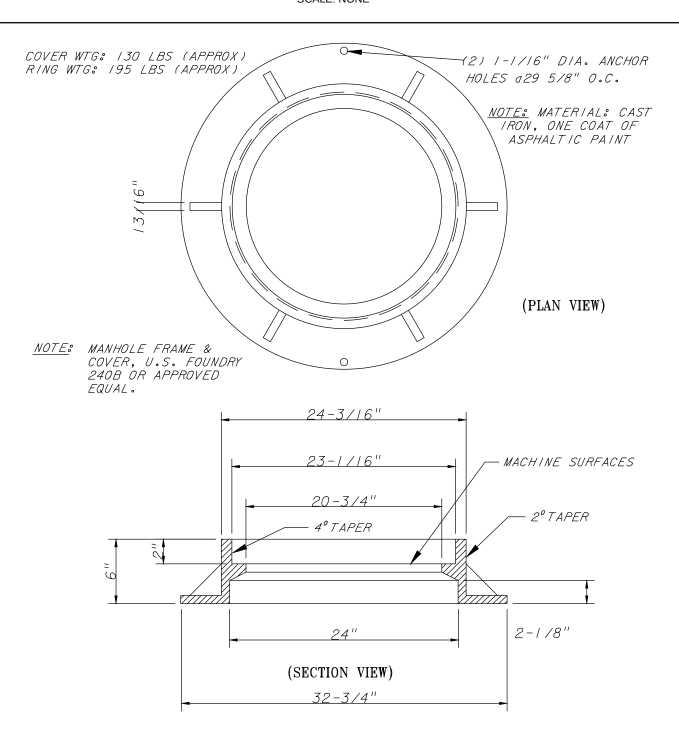
DIMENSIONS MAX. PIPE SIZE INLET TYPE TYPE А В WALL A WALL B U.S. FOUNDRY 15" No. 6212 R.C.P. R.C.P. U.S. FOUNDRY GRATE #6212



NOTES: 1. ALL GRATES SHALL BE SUITABLE FOR H-20 LOADING (HIGHWAY TRAFFIC LOADS)

2. WHEN INSTALLED IN PAVEMENT OR WITHIN 6' OF PAVEMENT USE U.S.F. 4160-6210

TYPE C INLET SCALE: NONE



MANHOLE FRAME RING
SCALE: NONE

DRAINAGE

N N

PAVING,

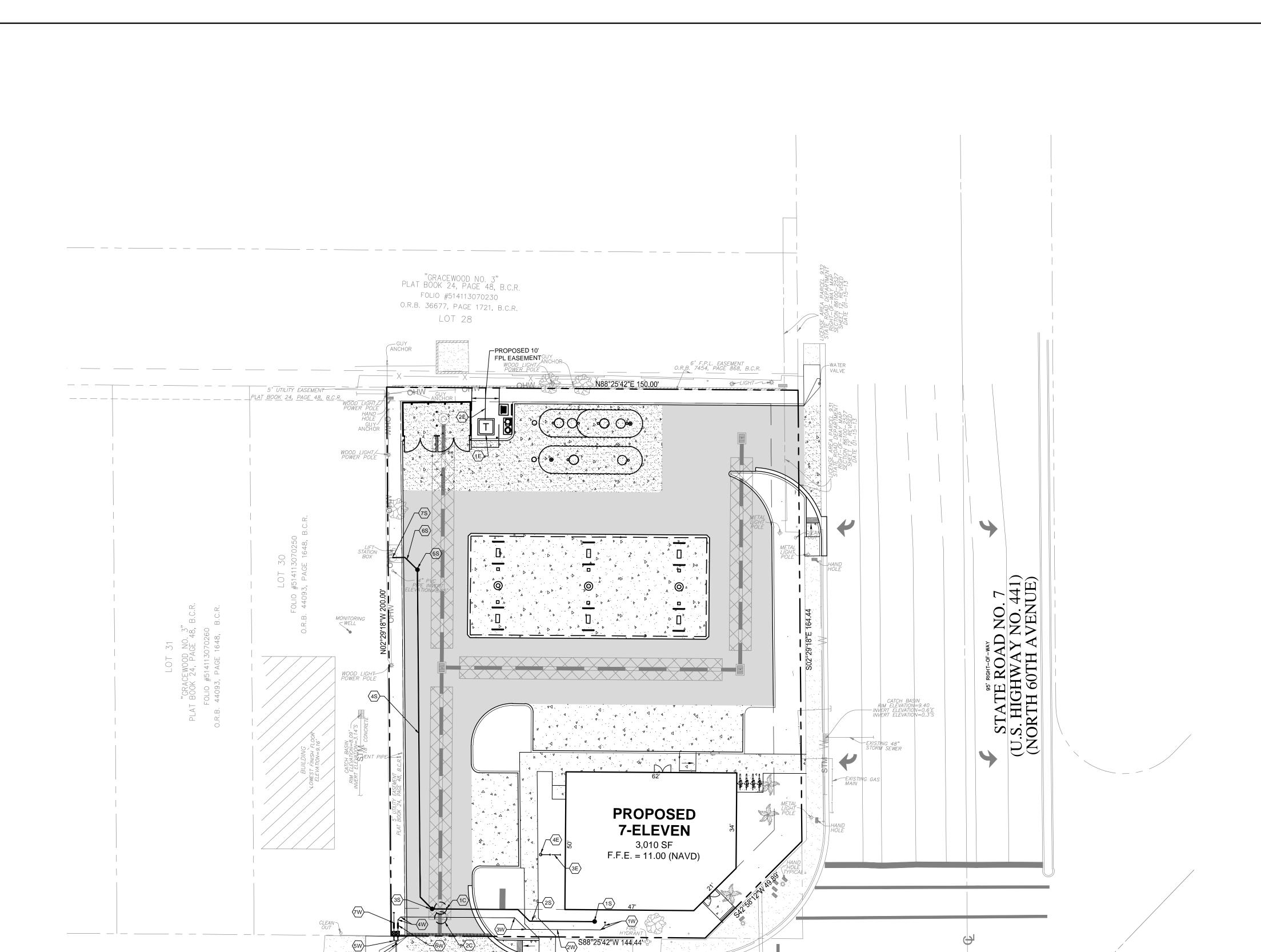
GRADING AI

WILLIAM PFEFFER, P.E. LICENSE NO. 73058 10/16/2017 REVISIONS DATE NO. DESCRIPTION

KM DESIGN DRAWN CHKD SCALE AS SHOWN JOB No. 010063-02-141

DATE 10/16/2017 FILE 010063-d-cp-141-07-det.dwg

C-10

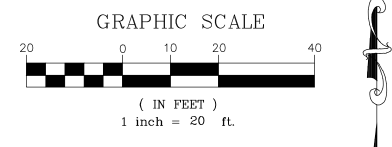


HOLLYWOOD BOULEVARD

(STATE ROAD NO. 820)

38' ASPHALT PAVEMENT
120' RIGHT-OF-WAY

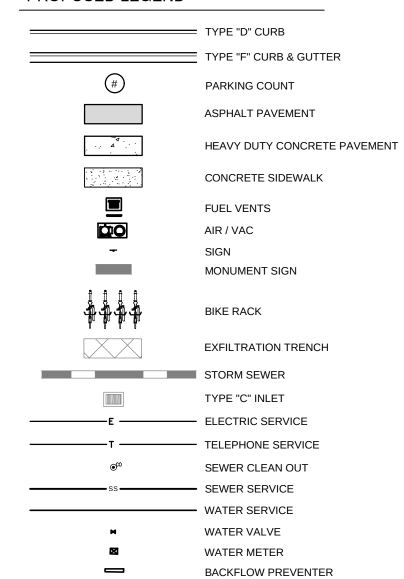




EXISTING LEGEND

	PROPERTY LINE
	ADJACENT ROW
	CONCRETE SIDEWALK
	BUILDING SETBACK LINE
	LANDSCAPE BUFFER LINE
	FPL EASEMENT
	UTILITY EASEMENT
OHU	OVERHEAD ELECTRIC SERVICE
SAN	SANITARY LINE SERVICE
STM	STORM LINE SERVICE
———— GAS ————	GAS LINE SERVICE
W	WATER LINE SERVICE
	VALLEY INLET
+	SIGN / CROSSWALK SIGNAL
SAN	SANITARY MANHOLE
STORM	STORM MANHOLE
•	FIRE HYRANT
(2000)	WATER METER
	BACKFLOW PREVENTER
\$	LIGHT POLE
	HAND HOLE
The same	TREES

PROPOSED LEGEND



PLAN NOTES

SANITARY SEWER

- 4" CLEAN OUT ELEV.IN = 7.60
- ELEV.OUT = 7.50

 (2S) 61 LF OF 4" PVC PIPE @ 2.0%
- 4" CLEAN OUT ELEV. IN = 6.28
- ELEV. OUT = 6.18 4S125 LF OF 4" PVC PIPE @ 2%
- 4" CLEAN OUT ELEV. IN = 3.78 ELEV. OUT = 3.68
- 6S 11 LF OF 4" PVC PIPE @ 2%
- CONNECT TO EXISTING LIFT STATION.
 CONTRACTOR TO CONFIRM LOCATION,
 ELEVATION OF EXISTING LIFT STATION
 PRIOR TO CONSTRUCTION

WATER SERVICE

- (1W) CONST. 45 DEGREE BEND (2)
- 2W CONST. 80 LF OF 1" PVC PIPE
- CONST. 45 DEGREE BEND (2)

 CONST. 45 DEGREE BEND (2)
- CONST. DUAL 1.5" METER WATER SERVICE INCLUDING (2) 1" WATER METERS
- 6W CONST. 1" BACKFLOW PREVENTER
- CONST. 1" IRRIGATION METER AND BACKFLOW PREVENTER (SEE IRRIGATION PLAN FOR CONTINUATION)
- CONNECT TO EXISTING 12" DIP WATER MAIN USING EXISTING LATERAL. CONTRACTOR TO CONFIRM CONDITION, LOCATION, SIZE, AND ELEVATION OF EXISTING LATERAL PRIOR TO CONSTRUCTION

ELECTRIC SERVICE

- (1E) PROP. TRANSFORMER
- PROP. 12 LF ELECTRIC SERVICE
- 3E PROP. 7 LF ELECTRIC SERVICE
- PROP. TWO-GANG JUNCTION BOX WITH BLANK PLATE

<u>CONFLICTS</u>

- SANITARY SERVICE TO PASS OVER STORMWATER SERVICE
- (2C) WATER SERVICE TO PASS OVER STORMWATER SERVICE

SERVICE FLOV	V CALCULATION	
	CONVENIENCE STORE SF	3,010
	FUELING PUMPS	12
ESTIMATED WATER FLOW		
	RATE	UNIT(GPD)
C05 - GAS STATION(FUEL ONLY)	70 GPD/PUMP	840
C02 - MERCHANDISING	37 GPD/ 1,000 SF	111
TOTA	L ESTIMATED WATER FLOW (GPD)	951
ESTIMATED WASTEWATER FLOW		
	RATE	UNIT(GPD)
C05 - GAS STATION(FUEL ONLY)	57 GPD/PUMP	684
C02 - MERCHANDISING	30 GPD/ 1,000 SF	90
TOTAL EST	IMATED WASTEWATER FLOW (GPD)	774



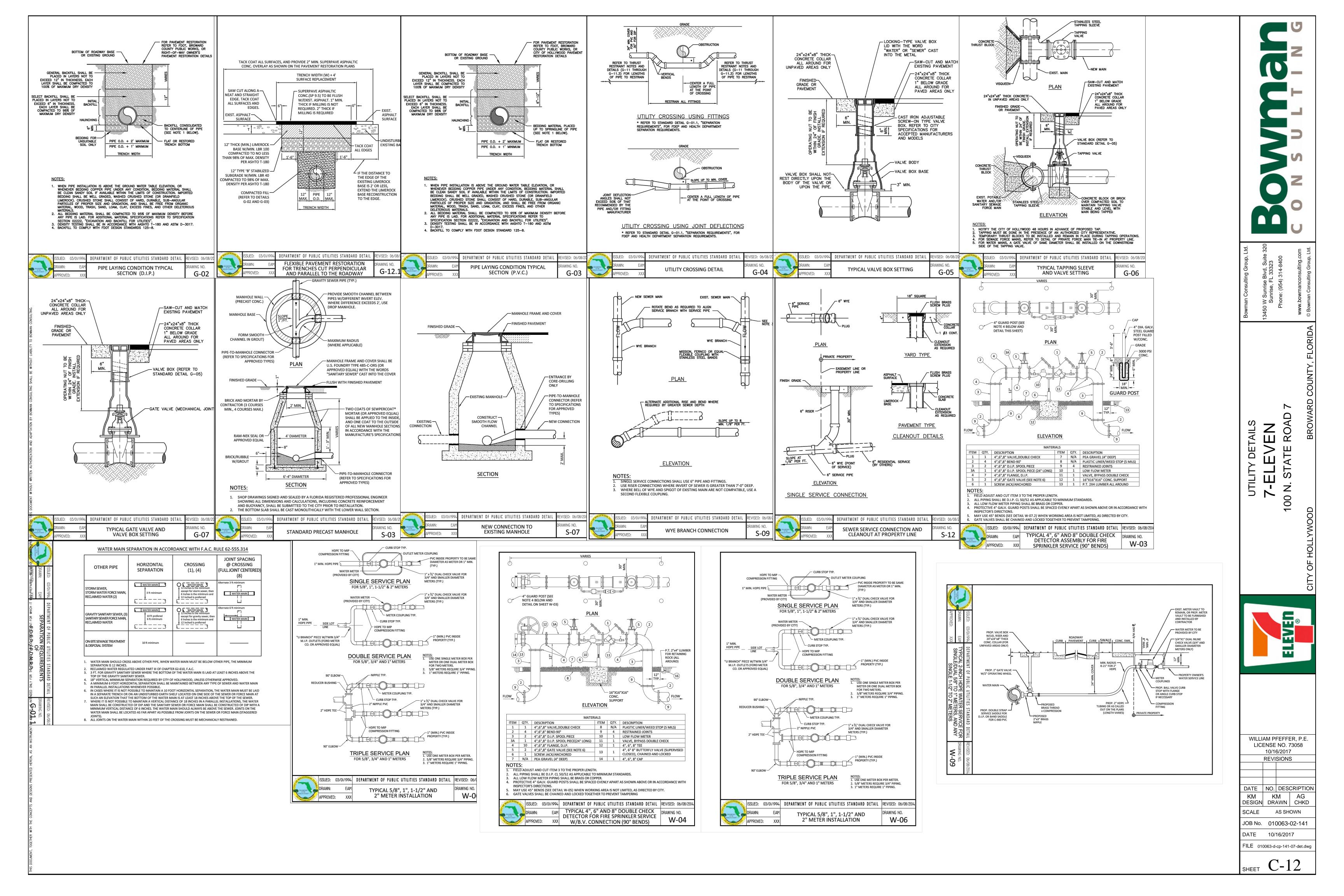
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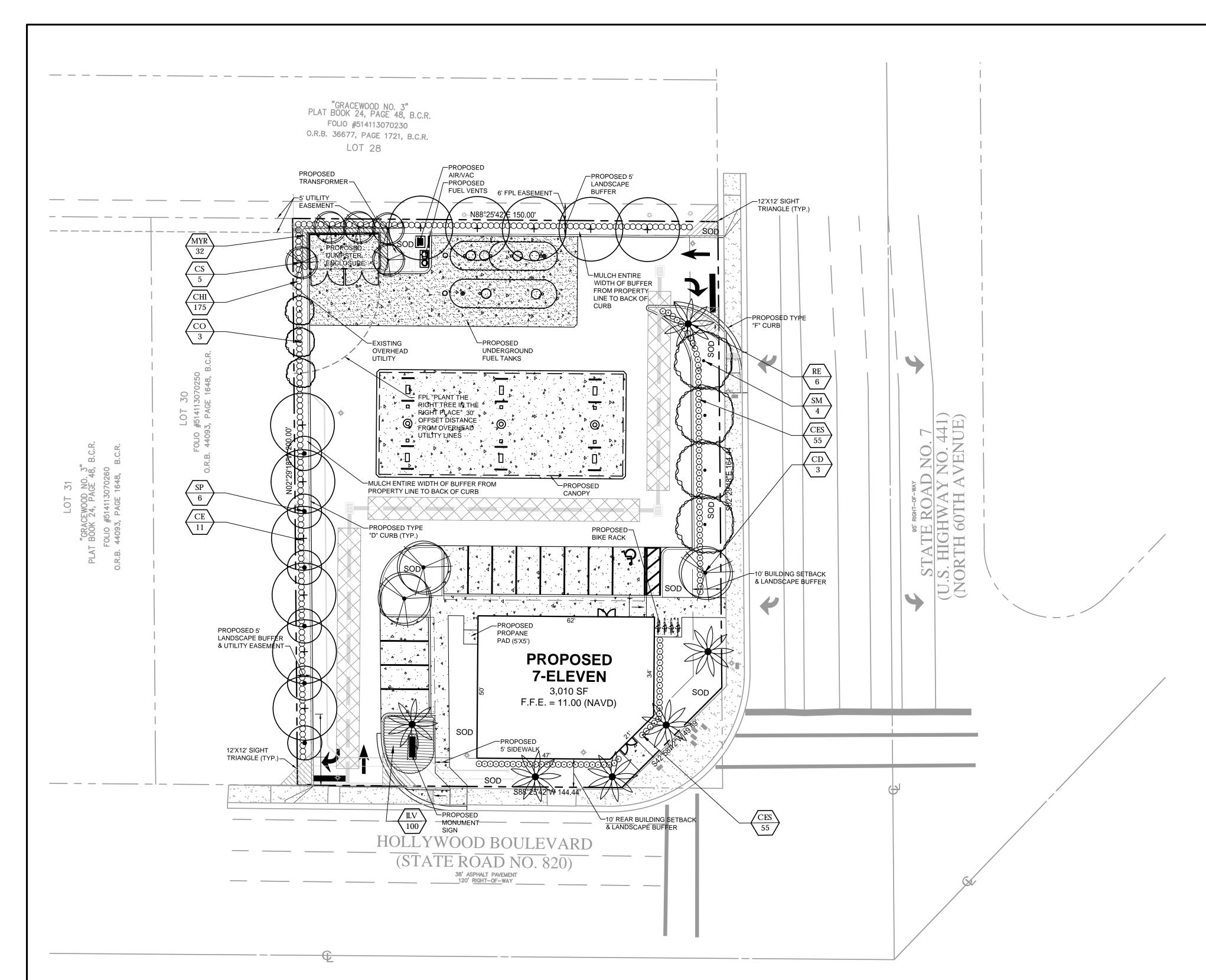
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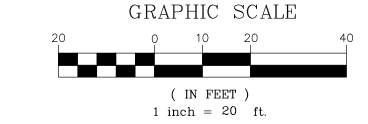
	ENSE	NO. 7	
		6/2017	
	REVI	SION	3
DATE	NO.	DES	CRIPTION
KM	K	М	AG
DESIGN	DRAWN		CHKD
SCALE	1" :	= 20'	
JOB No.	010	0063-	02-141
DATE	10/	16/201	17

SHEET C-11

FILE 010063-d-cp-141-11-utp.dwg







General Notes

1. All utility boxes and structures, not currently known or shown on the plan, shall be screened with Cocoplum plants on three (3) sides. 2. Contractor to include drainage testing for all trees and palms in bid. If drainage is inadequate and the soil specification in item #8 of the landscape specifications is not appropriate for site conditions, the soil mixture shall be revised for this site's conditions. The Contractor shall notify the Owner and Landscape Architect of the poor drainage conditions in writing and written direction will be provided to the contractor of appropriate soil mixture specification

3. All prohibited, exotic and invasive species shall be removed from the entire site area of site prior to issuance of certificate of occupancy. 4. All planting areas to be irrigated to provide 100% coverage and provide adequate irrigation of landscape areas for the first full growing season and

continue thereafter only as necessary to maintain required vegetation in good and healthy condition. Shop drawings to be submitted by the irrigation contractor for approval prior to installation. 5. The irrigation system shall be continuously maintained in working order.

6. All required landscape improvements must be inspected and approved by the City of Hollywood prior to the issuance of a Certificate of Occupancy. 7. This plan has been designed to meet with the tree planting requirements contained within the FPL document entitled 'Plant the Right Tree in the Right Place' on new (proposed) plantings.

8. Planting adjacent to fire hydrants shall have a minimum clear radius of 7.5' front and sides and 4' in the rear as required by the NFPA Uniform Fire Code Florida Edition 18.3.4.1 Hydrants.

9. No plant substitutions can be made without Owner's and the City of Hollywood's approval. 10. An automatic Rain sensor shall be placed on-site as part of the required irrigation system.

11. Required buffer hedges shall be planted and maintained so as to form a continuous, unbroken solid visual screen, with a minimum height of three (3) feet, to be attained within one (1) year after planting.

12. Topsoil shall be clear and free of construction debris, weeds, rocks, noxious pests, and diseases. The topsoil for all planting areas shall be composed of a minimum of fifty percent (50%) muck or horticulturally-acceptable organic material.

13. The use of soil amendments to increase the water holding capacity of sandy soils or improve the drainage of heavy soils may be required. 14. Plant material shall not be planted in the root balls of any tree.

15. All hedge material adjacent to chain link fences shall be required to grow to six feet (6') in height and maintained at that height.

Landscape Architecture - Site Planning

900 East Ocean Boulevard, Suite 130d Stuart, Florida 34994 (772) 344-2340 LC: 26000198

These drawings are the property of the landscape architect and are not to be used for other projects except by written permission from the landscape architect. Report any discrepancies immediately to the landscape architect.



PLANT LIST

QTY	SYM	SPECIES	COMMON NAME/DESCRIPTION	SIZE	SPACING	REMARKS	WATER USAGE
TREES							
3	CD*	COCCOLOBA DIVERSIFOLIA	PIGEON PLUM	14' x 5', 3" D.B.H	A.S.	FULL CANOPY, 4' C.T.	LOW
11	CE*	CONOCARPUS ERECTUS	GREEN BUTTONWOOD	14' x 5', 3" D.B.H	A.S.	FULL CANOPY, 4' C.T.	LOW
5	CS*	CONOCARPUS ERECTUS VAR. SERICEUS	SILVER BUTTONWOOD	10' x 5', 3" D.B.H	A.S.	FULL CANOPY, 3' C.T.	LOW
3	CO	CORDIA SEBESTENA	GEIGER TREE	14' x 5', 3" D.B.H	A.S.	FULL CANOPY, 4' C.T.	LOW
4	SM*	SWIETENIA MAHOGANY	MAHOGANY	14' x 5', 3" D.B.H	A.S.	FULL CANOPY, 4' C.T.	LOW
PALMS							
6	RE*	ROYSTONEA ELATA	ROYAL PALM	12' C.T.	A.S.	FULL, STRAIGHT TRUNK, MATCHED	LOW
6	SP*	SABAL PALMETTO	SABAL PALM	12' - 16' C.T.	A.S.	SLICK TRUNKS	LOW
SHRUBS	3						
110	CES*	CONOCARPUS ERECTUS VAR. SERICEUS	SILVER BUTTONWOOD	#3, 2' x 2'	2' O.C.	FULL & THICK	LOW
175	CHI*	CHRYSOBALANUS ICACO	COCOPLUM	#3, 2' x 2'	2' O.C.	FULL & THICK	LOW
32	MYR*	MYRICANTHES FRAGRANS	SIMPSON STOPPER	#7, 4' x 2'	2' O.C.	FULL & THICK	LOW
LOW SH	RUBS						
100	ILV*	ILEX VOMITORIA	DWARF YAUPON HOLLY	#3, 1' x 1'	2' O.C.	FULL & THICK	LOW
	SOD	STENOTAPHRUM SECUNDATUS	ST. AUGUSTINE SOD			SEE SPECS.	MEDIUM
		* = FLORIDA NATIVE					

LANDSCAPE DATA

PERIMETER LANDSCAPE BUFFER WITH PARKING ADJACENT TO HOLLYWOOD BOULEVARD:

1 TREE / 20 L.F. OF STREET FRONTAGE - LENGTH = 20' REQUIRED = 1 TREE PROVIDED = 1 TREE

4' TALL HEDGE SETBACK 3' FROM STREET RIGHT OF WAY

REQUIRED = 10 SHRUBS

PROVIDED = 55 SHRUBS

PERIMETER LANDSCAPE BUFFER WITH PARKING ADJACENT TO S.R. 7: 1 TREE / 20 L.F. OF STREET FRONTAGE - LENGTH = 102' REQUIRED = 5 TREES

PROVIDED = 5 TREES

4' TALL HEDGE SETBACK 3' FROM STREET RIGHT OF WAY

REQUIRED = 51 SHRUBS PROVIDED = 55 SHRUBS

NORTH PERIMETER LANDSCAPE BUFFER: 1 TREE / 20 L.F. OF STREET FRONTAGE - LENGTH = 150'

REQUIRED = 8 TREES PROVIDED = 8 TREES

2' TALL HEDGE REQUIRED = 75 SHRUBS

PROVIDED = 75 SHRUBS

<u>WEST_PERIMETER LANDSCAPE BUFFER:</u>
1 TREE / 20 L.F. OF STREET FRONTAGE - LENGTH = 200' REQUIRED = 10 TREES

PROVIDED = 10 TREES

2' TALL HEDGE REQUIRED = 100 SHRUBS PROVIDED = 100 SHRUBS

PARKING LOT TERMINAL ISLANDS: 1 TREE / ISLAND

REQUIRED = 3 TREES

PROVIDED = 3 TREES

<u>VEHICULAR USE AREA INTERIOR LANDSCAPE:</u> 25% OF OF THE TOTAL S.F. OF PAVED V.U.A. SHALL BE LANDSCAPED

V.U.A. = 21,296 S.F. x 25% = 5,324 S.F. REQUIRED = 5,324 S.F.PROVIDED = 758.54 S.F.

OPEN SPACE: 1 TREE / 1,000 S.F. OF PERVIOUS AREA IN ADDITION TO THE V.U.A. 5,067 / 1,000 = 5 TREES REQUIRED = 5 TREES

TOTAL TREES REQUIRED: REQUIRED = 32 TREES

PROVIDED = 5 TREES

NATIVE

PROVIDED = 32 TREES MITIGATION TREES REQUIRED = 0 MITIGATION TREES PROVIDED = 0

MITIGATION PALMS REQUIRED = 6 MITIGATION PALMS PROVIDED = 6

TOTAL TREES SPECIES REQUIRED: WHEN THE REQUIRED TREES EQUAL 21-40 TREES, FOUR (4) SPECIES ARE REQUIRED TO BE PLANTED REQUIRED = 32 TREES = 4 SPECIES PROVIDED = 5 SPECIES

MAXIMUM USE OF PALMS: A MAXIMUM OF 50% OF THE REQUIRED TREES MAY BE PALMS, HOWEVER, IF MORE THAN 20% ARE USED, ALL REQUIRED TREES AND PALMS SHALL BE

REQUIRED = 32 TREES x 20% = 6 PALMS PROVIDED = 6 PALMS (EXCLUDES 6 MITIGATION SABAL PALMS)

NATIVE PLANTS: 60% OF REQUIRED TREES SHALL BE NATIVE 32 TREES X 60% = 19 REQUIRED = 19 TREES PROVIDED = 23 TREES (72%)

50% OF THE REQUIRED SHRUBS SHALL BE NATIVE REQUIRED = 236 SHRUBS PROVIDED = 417 SHRUBS (100%)

LANDSC 7-EL



Seal: SIGNATURE AND SEAL Landscape Architect Prepared, Reviewed & Supervised By:

Conceptual Design Group, Inc. 900 East Ocean Boulevard, Suite 130d

Stuart, Florida 34994 (772) 344-2340 LC: 26000198 Name: Jeffrey W. Smith, RLA

License # : LA0001635 PLAN STATUS

DESCRIPTION

JS JWS JWS DESIGN DRAWN CHKD SCALE 1" = 20'

JOB No. BOWMAN / CDG 010063-02-141 / 17-0901 9/15/2017

LANDSCAPE NOTES

1. All tree and plant material to be Florida No. 1 or better, as classified in "Grades and Standards for Nursery Plants", Part 1 and Part II, State of Florida, Dept. of Agriculture, Tallahassee. All plants not listed in "Grades and Standards for Nursery Plants" shall conform to a Florida No. 1 as to: (1) health and vitality, (2) condition of foliage, (3) root system, (4) freedom from pest or mechanical damage, (5) heavily branched and densely foliated according to the accepted normal shape of the species.

2. Undersizing or substitution of one species or cultivar for another species is a breach of contract and will be "Rejected" at the time of final landscape inspection unless approved by Landscape Architect.

3. Project Warranty: All plant material shall be warranted for a period of one (1) year after date of substantial completion against defects, including death and unsatisfactory growth, except for defects resulting from abuse or damage by others or unusual phenomena or incidents which are beyond the contractor's control.

4. Any and all conditions which the contractor feels will be detrimental to the success of the planting shall be brought to the owner or representative's attention.

5. The contractor shall verify the location of underground utilities prior to commencing work on any project area.
6. Mulch planting areas with 3" layer of Melaleuca, Eucalyptus, or Enviromulch. Cypress Mulch is NOT ACCEPTABLE. Planting beds to receive mulch throughout entire bed area.
7. All plants to be set to ultimate grade. No filling will be permitted around trunks or stems. Mulch to be kept a minimum of 2" away from trunks and stems.

8. Planting trees and shrubs: Excavate hole per planting detail. When plant is set, place additional backfill consisting of a 50% mixture of Peat humus and natural soil around the base and sides of ball, and work each layer to settle backfill and eliminate voids and air pockets. When excavation is approximately 2/3 full, water thoroughly before placing remainder of backfill. Water again after placing final layer of backfill and before installing mulch.

9. Guy and stake trees in 3 directions with galvanized wire, through flexible hose chafing guards, with wooden stake anchors immediately after planting. (See Detail)
10. Trees and shrubs shall be fertilized with a complete natural organic fertilizer with a ratio of approximately 3:1:2 or 3:1:3 (e.g. one labeled 12-4-8). Similar analysis such as 16-4-8 (4:1:2) can also be used. Fertilizers that are slow release, controlled release, sulphur coated or with nitrogen as IBDU or ureaformaldehyde have extended release period. Thirty to fifty percent of the nitrogen should be water insoluble or slow release.

Palms should receive a complete granular fertilizer formulated for palms ("Palm Special") at a rate of 5 to 8 lbs. per palm.

Agriform 20-10-5 twenty-one gram planting tablets may be substituted for granular fertilizer. If utilized, the following rates shall be utilized: Position plant in hole. Backfill halfway up the rootball. Place tablet(s) beside rootball about 1" from root tips. Do not place tablet(s) in bottom of hole.

1 Gallon 1 Tablet 3 Gallon 2 Tablets

25 Gallon & B&B Trees 2 per 1" caliper

11. Maintain trees, shrubs, and other plants by watering, cultivating, and weeding as required for healthy growth. Restore planting saucers and mulch. Tighten and repair stake and guying and reset trees and shrubs to proper grade or vertical position as required. Spray as necessary to keep trees and shrubs free of insects and disease. The contractor shall begin maintenance immediately after planting and shall continue maintenance through final acceptance when Certificate of Occupancy is issued to the General Contractor by the governing agency and project is released by the General Contractor to Client.

12. Prune trees and shrubs only to remove damaged branches.

13. Planting Lawns: Provide clean, strongly rooted, uniformly sized strips of Stenotaphrom secundatus - St. Augustine "Floritam" sod (unless otherwise noted in Plant List), machine stripped not more than 24 hours prior to laying. Grade and roll prepared lawn surface. Water thoroughly but not to create muddy soil conditions. Lay sod strips with tight joints, roll or tamp lightly, and water thoroughly.

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14. Maintain positive drainage, no planting is to block drainage.

15. Drainage Testing

Prior to planting of trees, palms, and specimen material, each planting pit shall be tested in the following manner to verify adequate drainage.

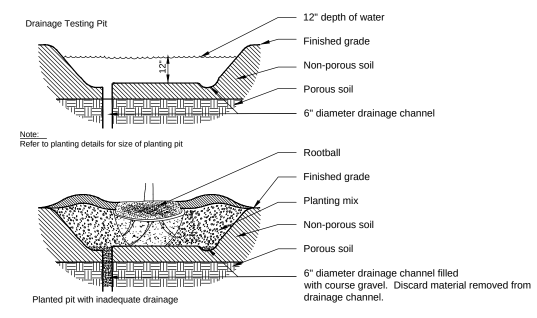
A) Dig each planting pit to the minimum specified size.

B) Fill the planting pit with (12") twelve inches of water. If the water level in the planting pit drops (4") four or more inches within (4) four hours, the drainage is sufficient and a drainage channel is not required. If the water level drops less than (4") four inches within the (4) four hour period, then a drainage channel is required.

C) When a drainage channel is required, the drainage channel must extend down through the non porous soil and into porous soil. (See Drainage Testing Detail)

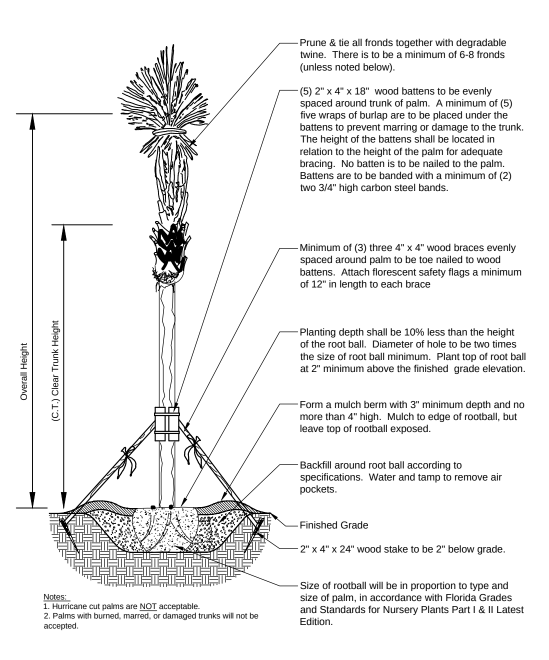
D) Discard all material removed from the drainage channel.

E) When backfilling the planting pit, add course gravel to the drainage channel. Also, care must be taken to keep the consistency of the soil mix the same throughout the planting pit. 16. All fertilizers shall meet any governing agencies (local / County, etc.) ordinances and/or requirements.



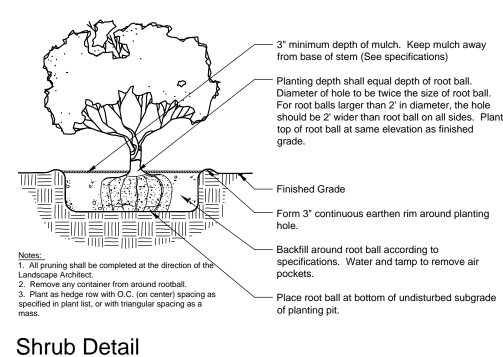
Drainage Testing Detail

Not to Scale

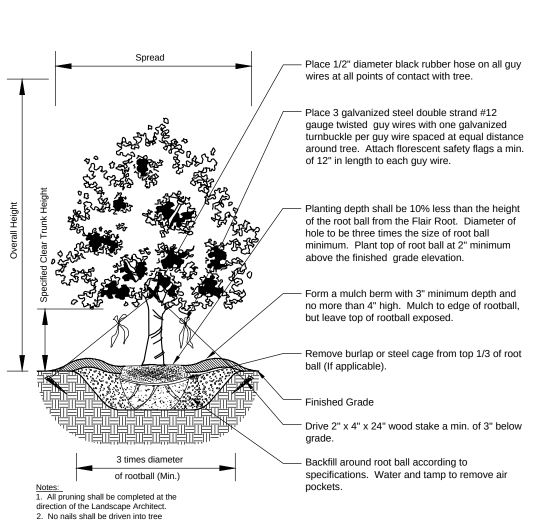


Palm Planting Detail

Not to Scale

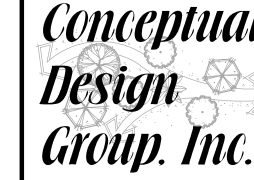


Not to Scale



Tree Planting Detail

Not to Scale



Landscape Architecture - Site Planning

900 East Ocean Boulevard, Suite 130d Stuart, Florida 34994 (772) 344-2340 LC: 26000198

These drawings are the property of the landscape architect and are not to be used for other projects except by written permission from the landscape architect. Report any discrepancies immediately to the landscape architect.



Phone: (954) 314-8400 www.bowmanconsulting.cor

O 7 /ARD COUNTY, F

7-ELEVEN N. STATE ROAD

LANDSC



Seal: SIGNATURE AND SEAL Landscape Architect

Prepared, Reviewed & Supervised By: Conceptual Design Group, Inc. 900 East Ocean Boulevard, Suite 130c Stuart, Florida 34994 (772) 344-2340 LC: 26000198

Name: Jeffrey W. Smith, RLA License #: LA0001635

PLAN STATUS

DATE DESCRIPTION

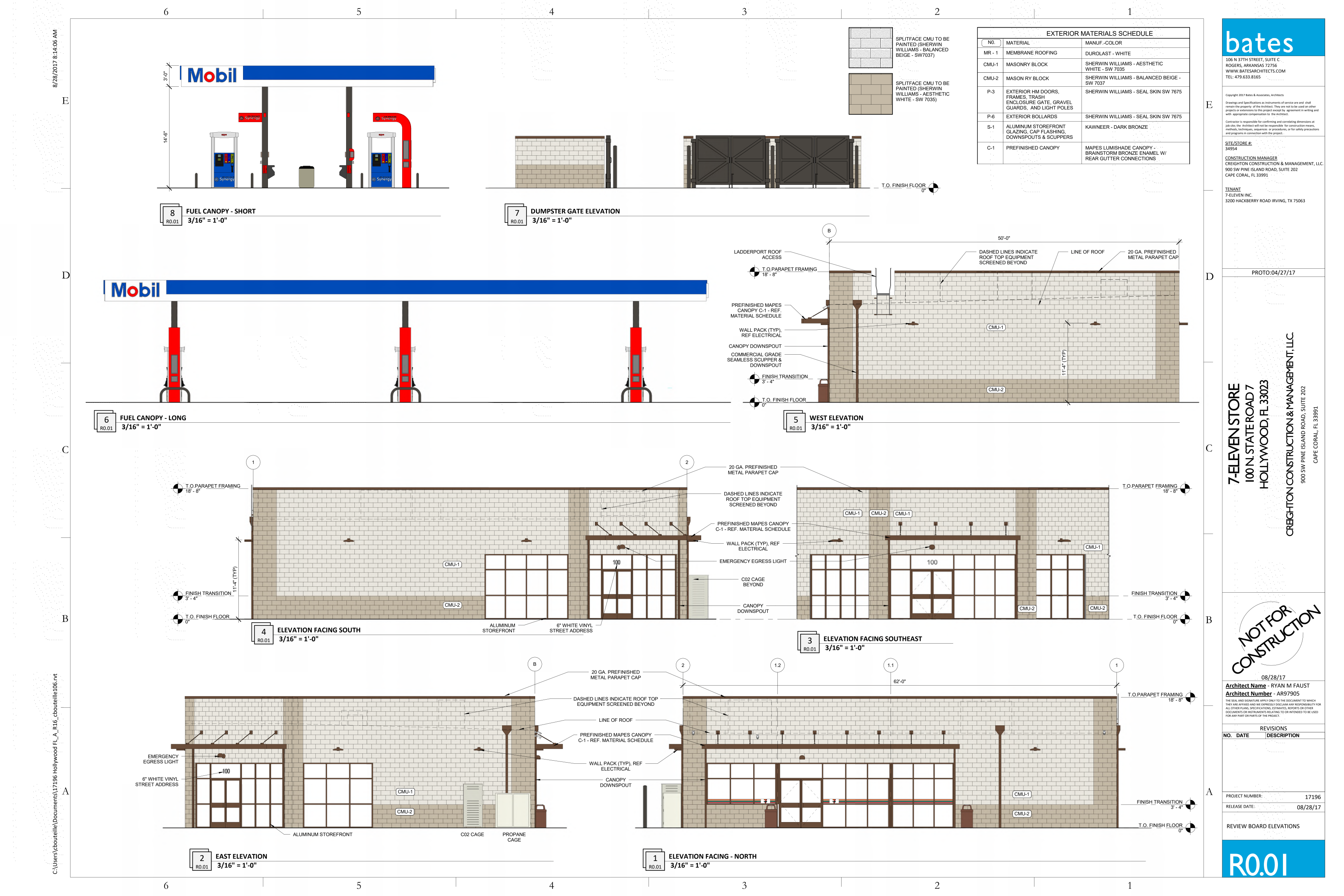
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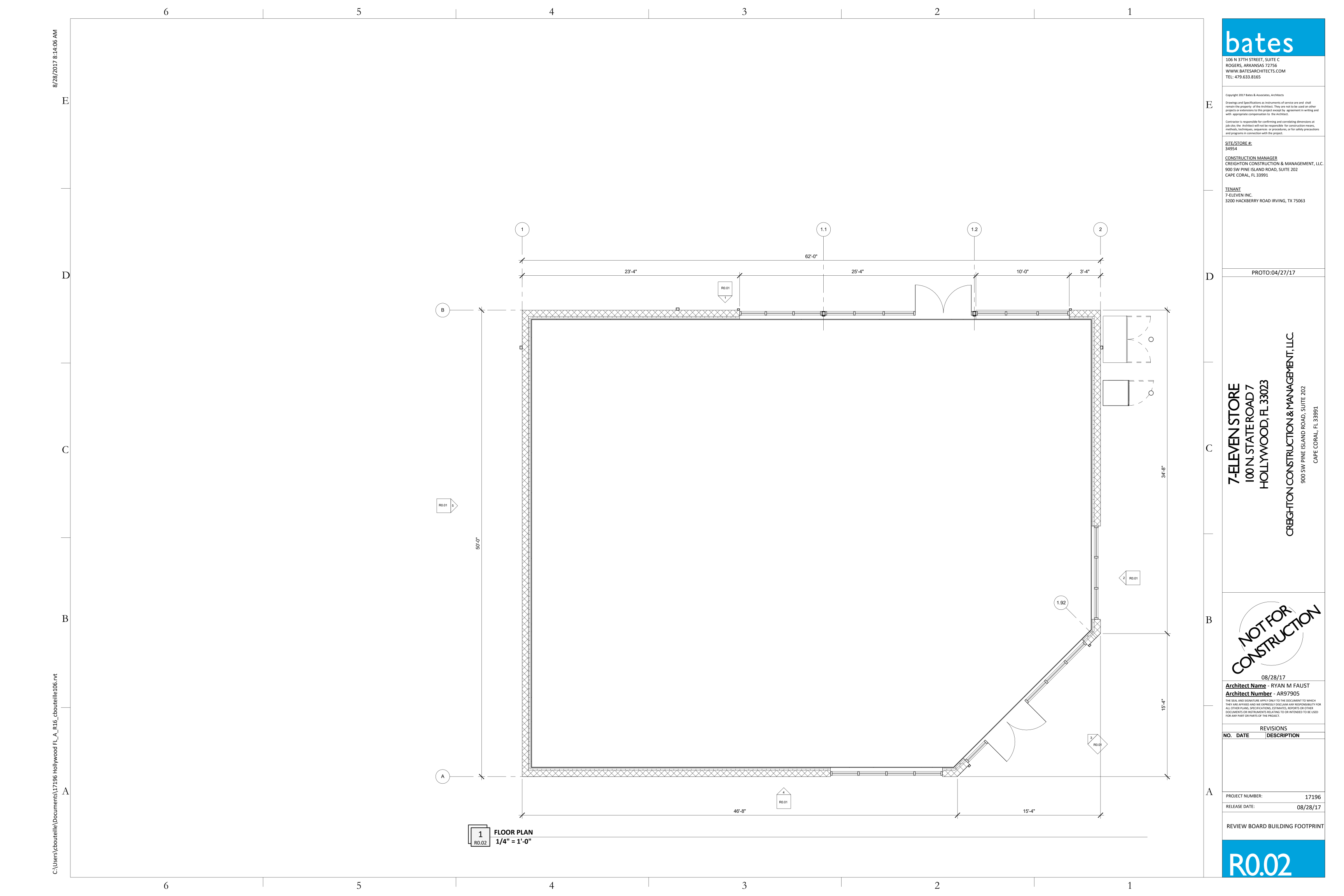
JWS JS JWS
DESIGN DRAWN CHKD

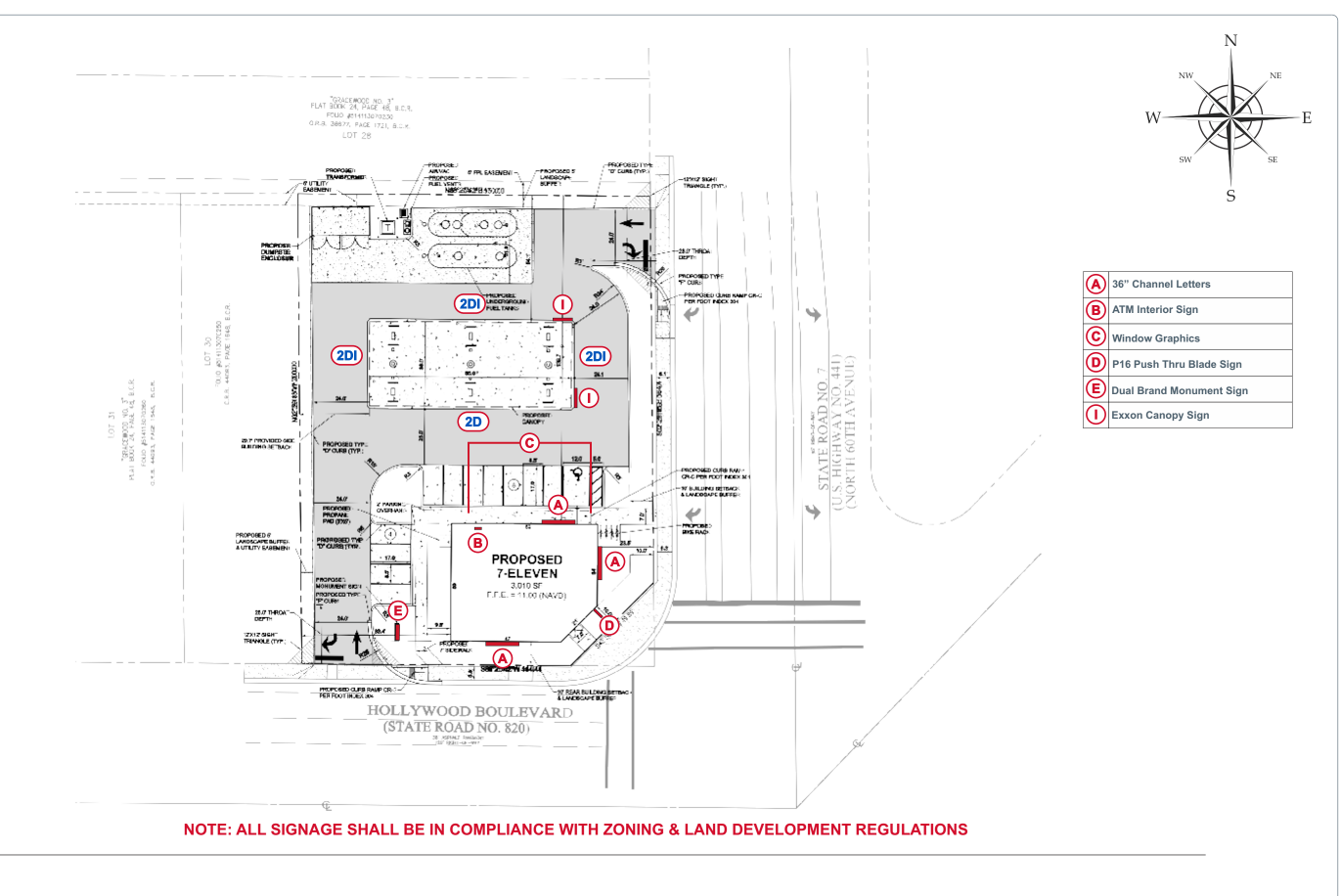
DESIGN | DRAWN | CHKD SCALE 1" = 20' JOB No. BOWMAN / CDG 010063-02-141 / 17-0901

ATE 9/15/2017 LE

L-2 of 2







Site Plan
1"=40'



5300 Shad Road, Jacksonville, FL. 32257 • 904.268.4681

2301 Ohio Dr, Plano, TX. 32257 • 972.905.9450

ELEVEN

7-Eleven #1040651 100 State Road 7 Hollywood, Florida 33023



date:	rev.	description:	designer:
06.30.17	00	Original Concept	mh
06.12.17	R1	Update elevations & site plan, & add blade sign & notes	bw
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Salesperson: rg PM: mc Designer: mh Page: 1

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THREE (3) SETS OF **CL36REM** 36" INTERNALLY ILLUMINATED REMOTE CHANNEL LETTERS. 3/16" THICK WHITE ACRYLIC FACES W/ TRANSLUCENT VINYL GRAPHICS APPLIED FIRST SURFACE. 4" DEEP ALUMINUM RETURNS PRE-PAINTED **313 DURANODIC BRONZE**. 1" **DURANODIC BRONZE**(JEWELITE) TRIM CAP. LETTERS TO BE INTERNALLY ILLUMINATED W/ WHITE LEDS.

VINYL SPECS: 3M 3630-44 ORANGE, 3M 3630-33 RED, 3M 3630-26 GREEN PAINT SPECS: 313 DURANODIC BRONZE

| Front View & Side Mounting Detail - CL36REM 36" Internally Illuminated Remote Channel Letters - Sign A

.040 ALUM. RETURNS
3MM ACM WHITE BACKS
3/16" WHITE POLY FACE
WHITE LEDS
12V 60WATT REMOTE
POWER SUPPLY
½" SEALTITE CONDUIT
DISCONNECT SWITCH
(INSIDE WALL)
3/8" ALL THREAD W/ NUTS
& WASHER
DISCONNECT SWITCH
1" JEWELITE TRIM CAP

1/4" WEEP HOLES
BUILDING WALL

(SIDE DETAIL SCALE: 1"= 1'-0")

, ,

1/4" = 1'-0"

Display Square Footage: 48.1

harbinger.
sign of the future



7-Eleven #1040651 100 State Road 7 Hollywood, Florida 33023 SVE6159-R1

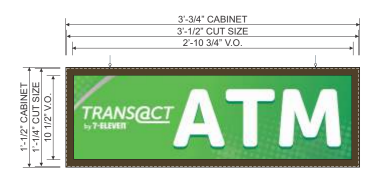
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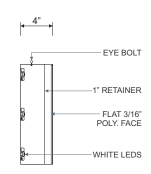
\SVE6159-R1 #1040651.cdr

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ONE (1) INTERIOR ATM INTERNALLY ILLUMINATED S/F WINDOW SIGN. 3/16" THICK FLAT WHITE POLYCARBONATE FACE W/ DIGITALLY PRINTED IMAGE VINYL TO BE APPLIED FIRST SURFACE. CABINET TO BE INTERNALLY ILLUMINATED W/ GE WHITE LEDS. 4 DEEP ALUM. CABINET & 1" RETAINERS ALL PAINTED 313E DURANODIC BRONZE. SIGN TO HANG INSIDE THE STORE BEHIND GLASS AS INDICATED IN PHOTO OVERLAY WITH EYE BOLTS.

VINYL SPECS: DIGITALLY PRINTED IMAGE VINYL PAINT SPECS: 313E DURANODIC BRONZE

NOTE: ATM SIGN TO BE FABRICATED & INSTALLED BY OTHERS

Front Elevation & Side Mounting Detail - ATM S/F Window Sign - Sign B

1" = 1'-0" Display Square Footage (Cabinet): 3.2



WINDOW VINYL GRAPHICS.

VINYL GRAPHICS TO BE APPLIED SECOND SURFACE ONTO DESIGNATED STORE WINDOWS.

NOTE: WINDOW GRAPHICS KITS TO BE PROVIDED AND INSTALLED BY OTHERS. NOT PART OF HARBINGERS SCOPE OF WORK. NOTE: FOR FULL INSTALLATION INSTRUCTIONS, REFER TO 7-ELEVEN SIGNAGE MANUAL.

Front Elevation - Typical Window Vinyl Graphics - Sign C

GRAPHIC AS REQUIRED

3/8" = 1'-0"





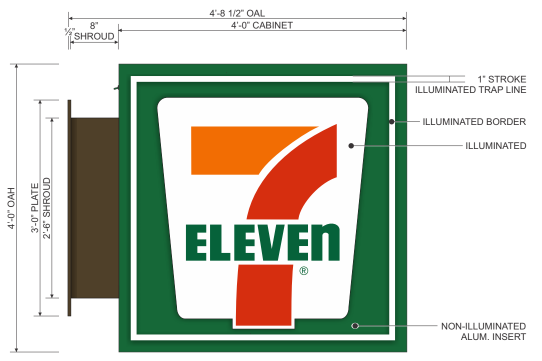
7-Eleven #1040651 100 State Road 7 Hollywood, Florida 33023 SVE6159-R1

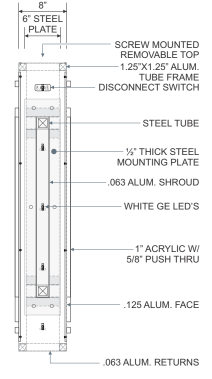
date:	rev.	description:	designer:
06.30.17	00	Original Concept	mh
06.12.17	R1	Update elevations & site plan, & add blade sign & notes	bw

PM: mc Page: 3 Salesperson: rg Designer: mh



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ONE (1) **CUSTOM** 4'X4' PUSH THROUGH MAIN ID INTERNALLY ILLUMINATED D/F BLADE SIGN.

1" THICK CLEAR ACRYLIC PUSH THROUGH FACES W/ TRANSLUCENT VINYL GRAPHICS APPLIED FIRST SURFACE THEN BACKED W/ 3M 3630-20 WHITE TRANSLUCENT VINYL SECOND SURFACE. ALUM. SKIN & 1.25"X1.25" INTERNAL FRAME CABINET CONSTRUCTION. 8" DEEP CABINET W/ .125 ALUM. FACE & .063 ALUM. RETURNS TO BE PAINTED PMS 349 GREEN. FACE INSERT TO BE .040 ALUM. PAINTEDPMS 349 GREEN. STEEL TUBE W/ ½" THICK STEEL MOUNTING PLATE. MOUNTING PLATE & .063 ALUM SHROUD PAINTED DURANODIC BRONZE. "®" TO BE 3M 3630-26 GREEN APPLIED FIRST SURFACE. CABINET TO BE INTERNALLY ILLUMINATED W/ WHITE LEDS. SIGN CABINET INSTALLED FLUSH TO BUILDING FACADE USING 3/8" ALLTHREAD AND ADDITIONAL BLOCKING/STRINGERS AS REQUIRED PER ONSITE CONDITIONS.

7-ELEVEN VINYL SPECS: 3M 3630-44 ORANGE, 3M 3630-33 RED, 3M 3630-26 GREEN

7-ELEVEN PAINT SPECS: PMS 349 GREEN, PMS WHITE, DURANODIC BRONZE

NOTE: PRIMARY POWER TO BE PROVIDED BY CUSTOMER

Front & Side Elevation - Custom 4'x4' Double Faced Push Through Blade Sign Cabinet - Sign D

3/4" = 1'-0"

7-ELEVEN LOGO DIMENSIONS: OAH: 42"

OAL: 40 3/8"

Display Square Footage: 16.0

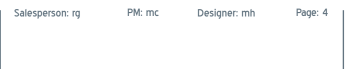




7-Eleven #1040651 100 State Road 7 Hollywood, Florida 33023



date:	rev.	description:	designer:
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Square footage Calculations:

Allowed: 62.0 sqft

Proposed: 48.1 sqft

Square footage Calculations:

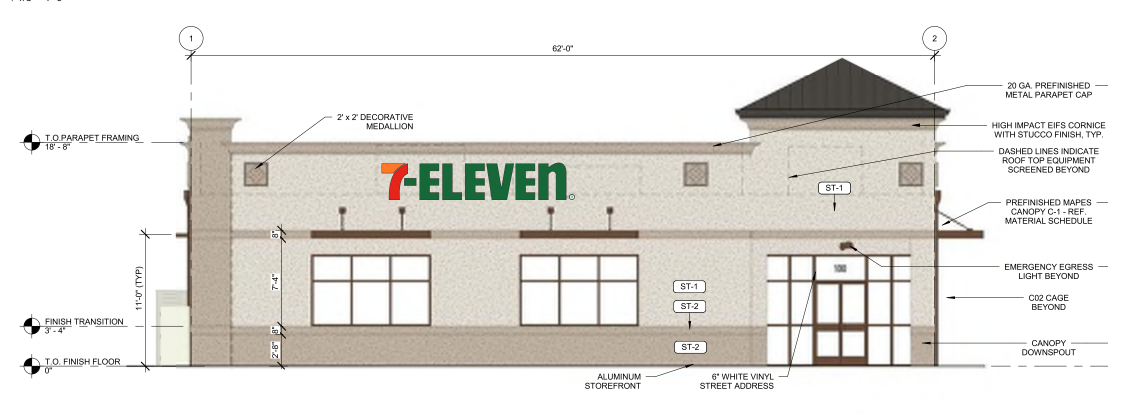
62.0 sqft 48.1 sqft

Allowed:

Proposed:

North Elevation - Signs A, B, C

1/8"= 1'-0"



| South Elevation - Sign A

1/8"= 1'-0"



ELEVEN

7-Eleven #1040651 100 State Road 7 Hollywood, Florida 33023 SVE6159-R1

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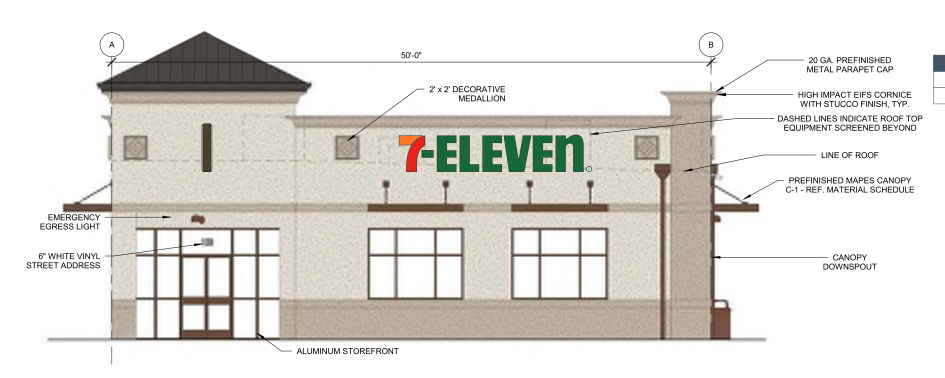
date:		description:	designer:
06.30.17	00	Original Concept	mh
06.12.17	R1	Update elevations & site plan, & add blade sign & notes	bw

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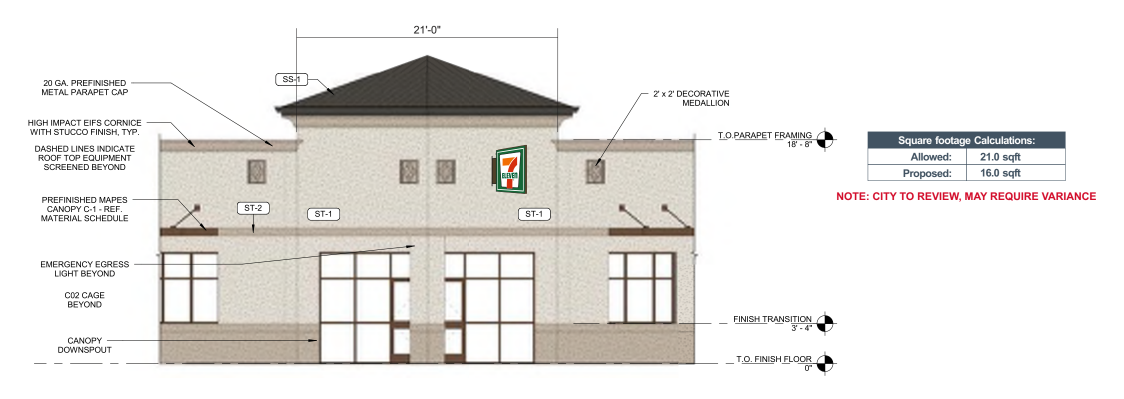
Square footage Calculations:

Allowed: 50.0 sqft

Proposed: 48.1 sqft

East Elevation - Sign A

1/8"= 1'-0"



| South East Elevation - Sign D

1/8"= 1'-0"





7-Eleven #1040651 100 State Road 7 Hollywood, Florida 33023 SVE6159-R1

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date:		description:	designer:
06.30.17	00	Original Concept	mh
06.12.17	R1	Update elevations & site plan, & add blade sign & notes	bw

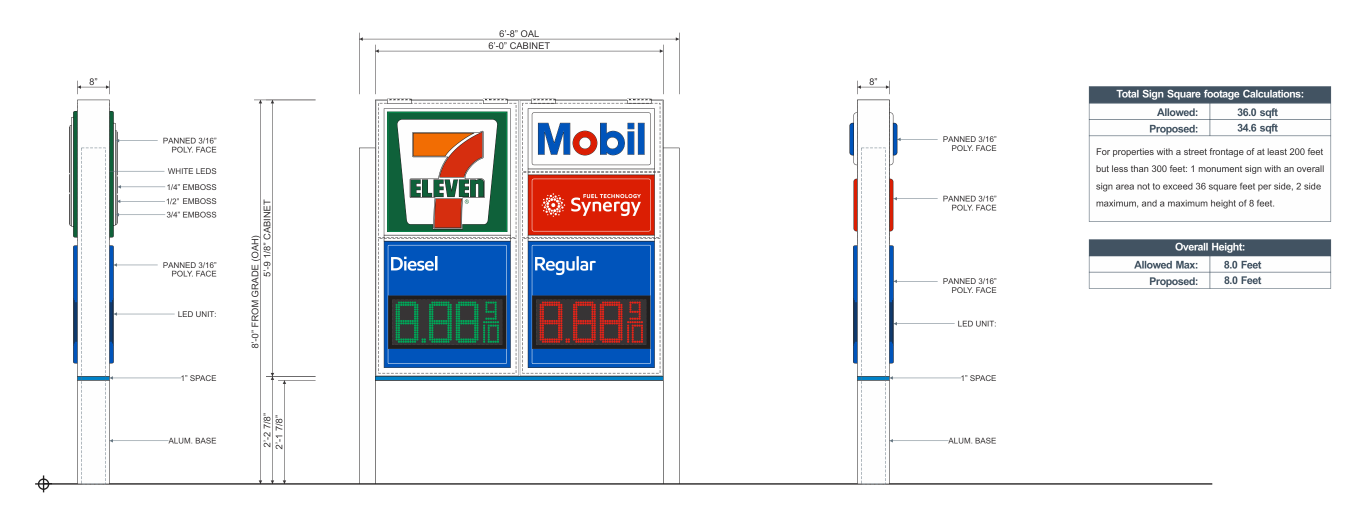
Salesperson: rg PM: mc Designer: mh Page:

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Page: 6

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THE 2014 FBC AND OR THE 2007 SFBC



ONE (1) **CUSTOM** D/F INTERNALLY ILLUMINATED DUAL-BRAND SIGN CABINET.
8" DEEP EXTRUDED ALUM. CABINET WITH 2" INSET HINGED RETAINERS & 1 1/2" DIVIDER BARS TO BE PAINTED **XOM P8 EGGSHELL WHITE**. CABINET TO BE INTERNALLY ILLUMINATED W/ WHITE LEDS. 2" INSET RETAINERS TO BE HINGED ON ONE SIDE OF CABINET.

7-ELEVEN FACE SPECS: STANDARD M9 W/ CUSTOM CUT SIZE: 3/16" THICK PAN FORMED & EMBOSSED WHITE POLYCARBONATE FACES W/ TRANSLUCENT VINYL GRAPHICS APPLIED FIRST SURFACE.

VINYL SPECS: 3M 3630-44 ORANGE, 3M 3630-33 RED, 3M 3630-26 GREEN

MOBIL FACE SPECS: 3/16" THICK PAN FORMED & EMBOSSED WHITE POLYCARBONATE FACES W/ TRANSLUCENT VINYL GRAPHICS APPLIED FIRST SURFACE.

GAS PRICE FACE SPECS: 3/16" THICK PAN FORMED CLEAR POLYCARBONATE FACE W/ TRANSLUCENT VINYL APPLIED SECOND SURFACE THEN BACK SPRAYED PMS 485C RED & PMS WHITE.

SYNERGY FACE SPECS: 3/16" THICK PAN FORMED CLEAR POLYCARBONATE FACE W/ TRANSLUCENT VINYL APPLIED SECOND SURFACE THEN BACK SPRAYED PMS 485C RED & PMS WHITE.

MOBIL VINYL SPECS: 3M 3630-2590 RED, 3M 3630-8248 BLUE MOBIL PAINT SPECS: PMS 485C RED, PMS 293C BLUE

PROVIDED CUSTOMER WITH 10" PRICE-VISION RED & GREEN LEDS.

NOTE: VERTICAL STEEL SUPPORT & FOOTING TO BE SPECIFIED BY ENGINEERING & PROVIDED BY INSTALLER NOTE: MONUMENT CABINET TO HAVE AT LEAST 1" OF SPACE ON BOTTOM CABINET FOR VENTILATION

7-ELEVEN LOGO DIMENSIONS: OAH: 27 1/2"

OAH: 27 1/2" OAL: 25 1/16"

SEP PRICE VISION LED UNITS:

LED UNIT SIZE: 11.887" X 28.124" **LED CHARACTER SIZE:** 10.20"

| Front Elevation & Side Detail - Custom Dual Brand Monument Sign Structure - Sign E

1/2" = 1'-0"

Display Square Footage (Cabinet): 34.6



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2301 Ohio Dr, Plano, TX. 32257 • 972.905.9450



7-Eleven #1040651 100 State Road 7 Hollywood, Florida 33023



date:		description:	designer:
06.30.17	00	Original Concept	mh
06.12.17	R1	Update elevations & site plan, & add blade sign & notes	bw
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1 1/2" FASTENER FRET CUT ACM PANEL FORMED POLY. LETTER SET

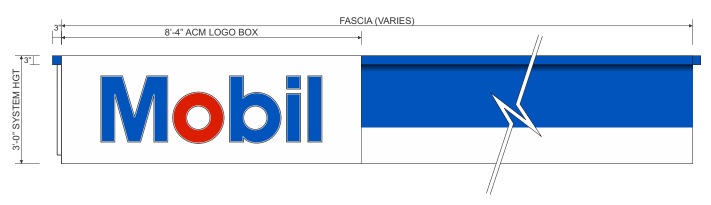
TWO (2) 2DI MOBIL ACM LOGO BOX CANOPY SIGNS.

POLYCARBONATE LETTER SETS MOUNTED TO ACM BOX. BOXES TO BE INTERNALLY ILLUMINATED W/ WHITE LEDS.

NOTE: CANOPY SIGNS & LAYOUT TO BE APPROVED & PROVIDED BY SIGN MANUFACTURER OF EXXON MOBIL.

Front Elevation & Side Mounting Detail - Mobil ACM Logo Box - 2D Canopy Fascia - Sign I

1/2" = 1'-0" Display Square Footage: (Letter Set) 11.2

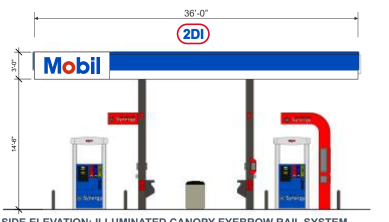


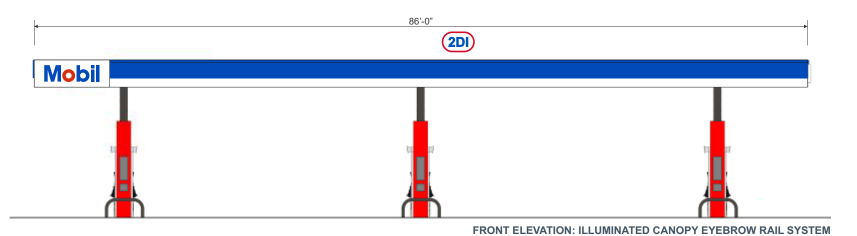
2DI- ILLUMINATED CANOPY STRIPE: THREE (3) LED ILLUMINATED CANOPY "EYEBROW" RAIL SYSTEM. 2D- NON-ILLUMINATED CANOPY STRIPE: ONE (1) NON-ILLUMINATED CANOPY STRIPE.

NOTE: CANOPY SIGNS & LAYOUT TO BE APPROVED & PROVIDED BY SIGN MANUFACTURER OF EXXON MOBIL

Typical Canopy Sign & LED Illuminated EYEBROW Rail System Layout - Sign I

3/8" = 1'-0"

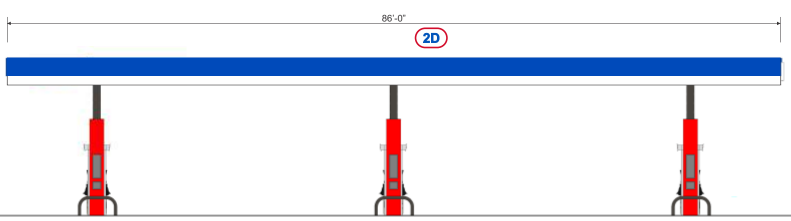




Square footage Calculations:		
Allowed:	40.0 sqft (EACH)	
Proposed:	11.2 sqft (EACH)	

SIDE ELEVATION: ILLUMINATED CANOPY EYEBROW RAIL SYSTEM





REAR ELEVATION: NON-ILLUMINATED CANOPY BAND

customer approval

Front and Side Elevation (Canopy Configuration) - Sign I

3/32" = 1'-0"



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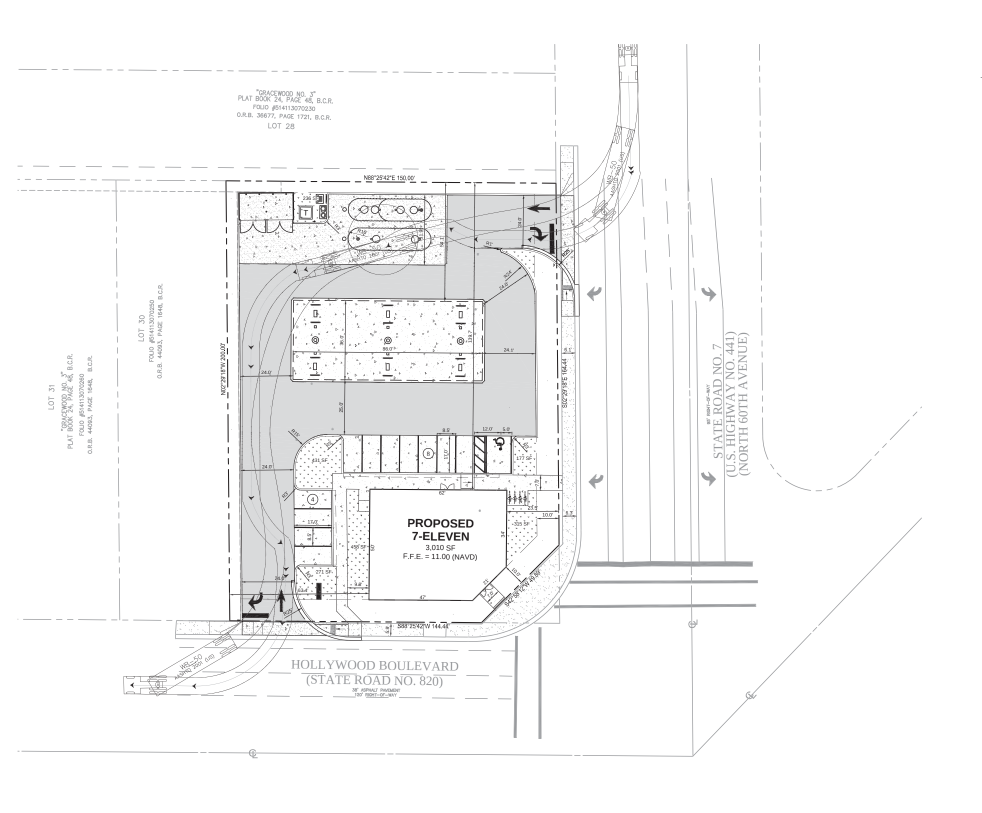
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06.30.17 | 00 | Original Concept
06.12.17 | R1 | Update elevations & site plan, & add blade sign & notes

PM: mc Page: 8 Salesperson: rg Designer: mh

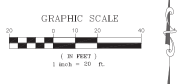


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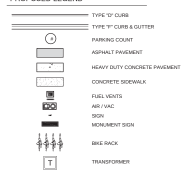




EXISTING LEGEND

	PROPERTY LINE
	ADJACENT ROW
	CONCRETE SIDEWALK
	BUILDING SETBACK LINE
	LANDSCAPE BUFFER LINE
	FPL EASEMENT
	UTILITY EASEMENT
•	SIGN / CROSSWALK SIGNAL

PROPOSED LEGEND



50 W Sunrise Blvd, Suite 3. Sunrise, FL 33323 Phone: (954) 314-8400

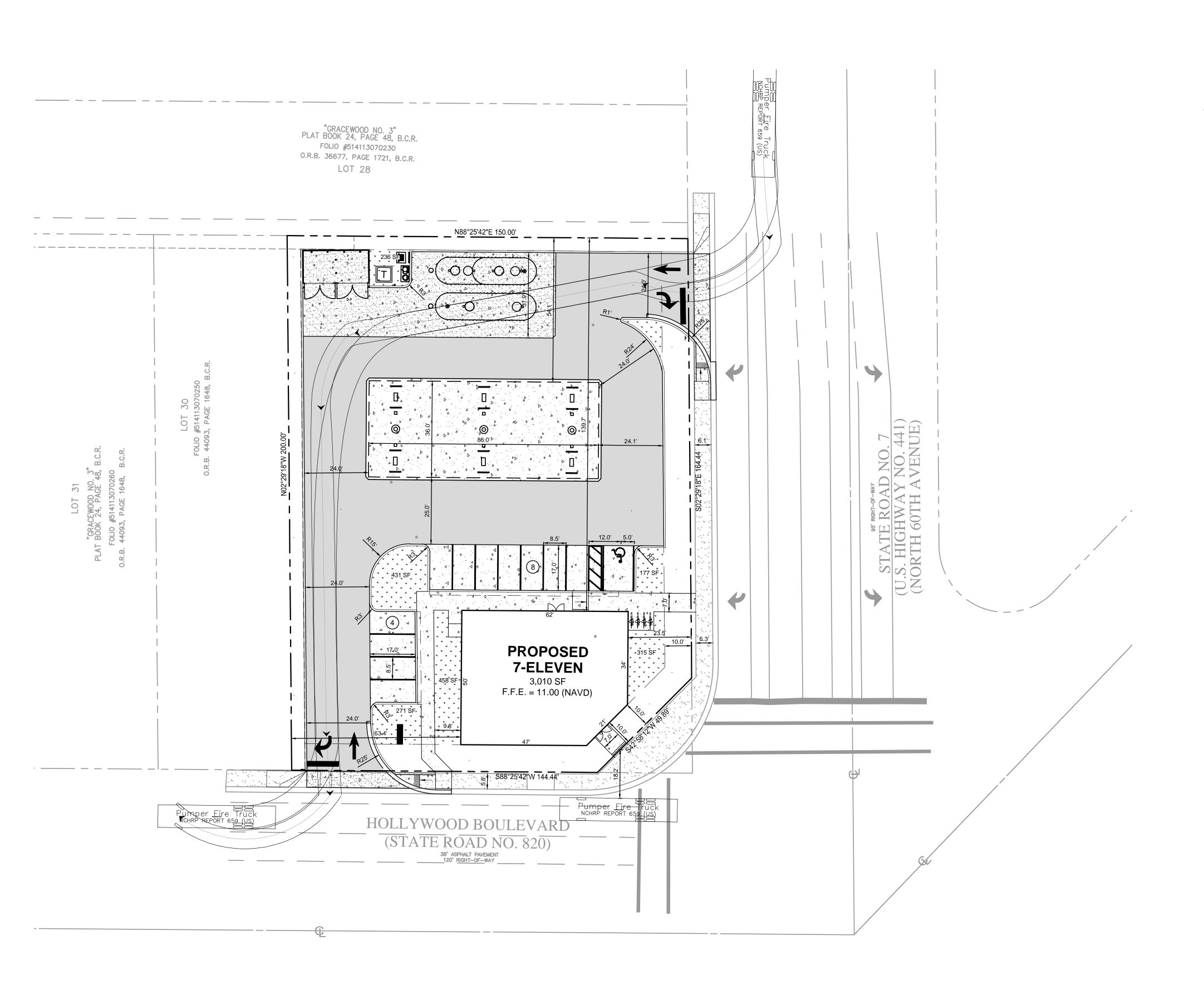
FUEL DELIVERY TRUCK ROUTE
7-ELEVEN
100 N. STATE ROAD 7



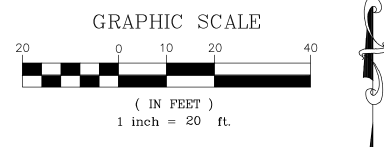
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	REVI	SIONS	3
DATE	NO.	DES	CRIPTIC
KM	K	M	AG
DESIGN	DR	AWN	CHKD
SCALE	1"	= 20'	
JOB No.	010	0063-	02-141

DATE 10/16/2017 FILE 010063-d-cp-141-06-sit.dwg

SHEET EX-1







EXISTING LEGEND

	PROPERTY LINE
	ADJACENT ROW
	CONCRETE SIDEWALK
	BUILDING SETBACK LIN
	LANDSCAPE BUFFER L
	FPL EASEMENT
	UTILITY EASEMENT

PROPOSED LEGEND

THOI OSED LEGEND	
	TYPE "D" CURB
	TYPE "F" CURB & GUTTER
#	PARKING COUNT
	ASPHALT PAVEMENT
Δ	HEAVY DUTY CONCRETE PAVEME
	CONCRETE SIDEWALK
	FUEL VENTS
	AIR / VAC
-	SIGN
	MONUMENT SIGN
	BIKE RACK
T	TRANSFORMER

FIRE TRUCK RADII		
INTERIOR	28.5'	
CENTER	38.0'	
EXTERIOR	45.0'	

SIGN / CROSSWALK SIGNAL

FIRE TRUCK ROUTE

7-ELEVEN

WILLIAM PFEFFER, P.E. LICENSE NO. 73058 10/16/2017 REVISIONS DATE NO. DESCRIPTION

KM KM AG

DESIGN DRAWN CHKD SCALE 1" = 20' JOB No. 010063-02-141 DATE 10/16/2017

FILE 010063-d-cp-141-06-sit.dwg

SHEET EX-2

Hydrant Flow Test Procedure

Procedure For One & Two Flow Hydrant Test:

- Establish hydrants closest to location and associated water main(s).
- Static/Residual hydrant (**P**) should be located close to location (preferably off same main as to provide future water source).
- Flow hydrant(s) (**F**) should be located off same main up and down stream from mid-point test (static/residual) hydrant.
- Note static system pressure off **P** hydrant before opening any other (note any unusual or remarkable anomalies such as high demand sources, construction, etc.)
- Flow **F1** hydrant and record GPM and residual off **P** hydrant.
- Flow **F2** hydrant and record GPM and residual off **P** hydrant.
- Flow F1 & F2 simultaneously and record GPM senarately from F1 and F2 and

Legend:

F1 & F2 Designation shall represent first and second flowed hydrants respectively
P Designation shall represent test hydrant for static and residual distribution system pressures.

7-Eleven Inc. 100 n. State Rd. 7

Date:10/11/2017	Time: 9:45 AM		1	> 59
Residual/Static Hydrant	Address/Locat	on	Residual	Pressures
P - Hydrant			F-1 Only	F-2 Only
FH000529	100 N ST. R	D. 7	57	58
			F-1& F-2	<u>></u> 56
Flow Hydrants	Address/Locat	ion	Flow	/ Rate
F-1 Hydrant (Individual)			G	PM
FH000528	150 N. ST. R	D 7	10	060
F-2 Hydrant			G	PM
(Individual) FH000530	6117 Hollywo	ood blvd.	10	000
F-1 Hydrant			G	PM
(Both Flowing)			10	000
F-2 Hydrant			G	PM
(Both Flowing)			10	000

KBP CONSULTING, INC.

August 19, 2017

Mr. Roger Posey Project Manager Creighton Construction & Management, LLC 900 SW Pine Island Road, Suite 202 Cape Coral, Florida 33991

Re: 7-Eleven – Hollywood, Florida Traffic Statement

Dear Roger:

There is an existing Mobil gas station with 12 fueling positions and a convenience store located in the northwest quadrant of the intersection at Hollywood Boulevard (State Road 820) and State Road 7 in Hollywood, Broward County, Florida. More specifically, the subject site is located at 100 N. State Road 7. This site is proposed to be redeveloped with a new 7-Eleven gas station with 12 fueling positions and a convenience store. (A preliminary site plan for this project is presented in Attachment A to this memorandum.) The purpose of this technical memorandum is to document the trip generation characteristics of the existing and the proposed development at this location.

Trip Generation Comparison

A trip generation analysis comparing the existing and the proposed land uses has been conducted utilizing the trip generation equations contained in the Institute of Transportation Engineer's (ITE) *Trip Generation Manual* (9th Edition). According to the subject ITE manual, the most appropriate land use category for the subject site is Land Use #945 – Gasoline / Service Station with Convenience Market. The trip generation rates used to determine the vehicle trips associated with this analysis are presented below.

ITE Land Use #945 – Gasoline / Service Station with Convenience Market

- □ Weekday: T = 162.78 (X) where T = number of trips and X = number of fueling positions
- \Box AM Peak Hour: T = 10.16 (X) (50% in / 50% out)
- \Box PM Peak Hour: T = 13.51 (X) (50% in / 50% out)
- □ Pass-By: Daily: 59%, AM Peak: 62%, PM Peak: 56%

Table 1 on the following page summarizes the trip generation characteristics associated with the current and proposed uses at 100 N. State Road 7 in Hollywood, Florida.

KBP CONSULTING, INC.

Table 1 Trip Generation Summary 7-Eleven - Hollywood, Florida								
Land Use Daily AM Peak Hour Trips PM Peak Hour Trips In Out Total In Out				Trips				
Existing								
Gas Station w/C-Store	12 FP	1,953	61	61	122	81	81	162
- Pass-By (59%62%56%) Sub Total		(1,152) 801	(38) 23	(38)	(76) 46	(45) 36	(46) 35	(91) 71
Proposed								
Gas Station w/C-Store	12 FP	1,953	61	61	122	81	81	162
- Pass-By (59%/62%/56%)		(1,152)	(38)	(38)	(76)	(45)	(46)	(91)
Sub Total		801	23	23	46	36	35	71
Difference (Proposed - Existing)		0	0	0	0	0	0	0

Compiled by: KBP Consulting, Inc. (July 2017).

Source: Institute of Transportation Engineers (ITE) Trip Generation Manual (9th Edition).

As indicated in Table 1 above, the proposed 7-Eleven gas station and convenience store is not anticipated to result in an increase in traffic on a daily, AM peak hour, or PM peak hour basis when compared with the existing Mobil gas station and convenience store on the same site. This condition is attributed to the fact that the number of fueling positions will remain constant.

Conclusions

The proposed redevelopment of the existing Mobil gas station and convenience store located at 100 N. State Road 7 in Hollywood, Florida with a new 7-Eleven gas station and convenience store is expected to have little or no impact on the number of vehicle trips generated on a daily, AM peak hour, or PM peak hour basis.

If you have any questions or require additional information, please do not hesitate to contact me.

Sincerely,

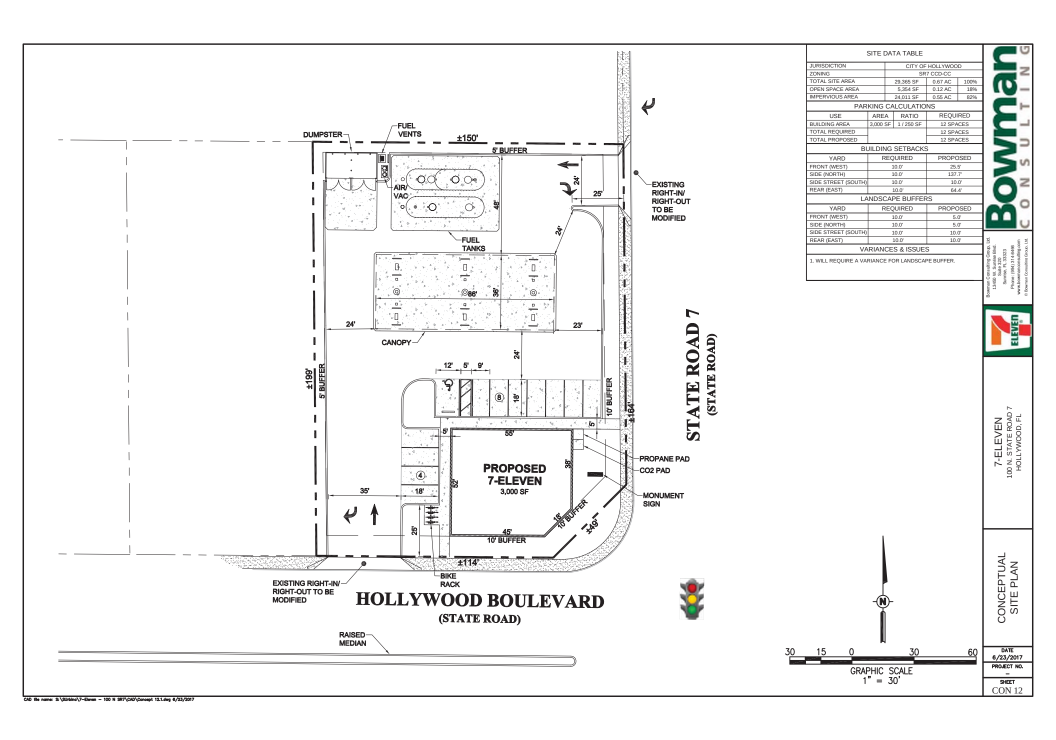
KBP CONSULTING, INC.

Karl B. Peterson, P.E.

Florida Registration Number 49897 Engineering Business Number 29939

Attachment A

7-Eleven – Hollywood, FL Preliminary Site Plan





Drainage Statement

Proposed 7-Eleven - 100 North State Road 7, Hollywood

Project Information

The project consists of constructing a 3,000 square-foot 7-Eleven Convenience Store with Fueling Station located at 100 North State Road 7, Hollywood, Florida. The site is located within the City of Hollywood, in Broward County, at the northwest corner of North State Road 7 & Hollywood Boulevard. The project consists of the demolition of the existing fueling station and construction of the proposed 7-Eleven fueling station with convenience store..

Existing Conditions

The existing fueling station located at the aforementioned address currently contains a fueling station with ± 925 square-foot convenience store and six (6) fueling pumps. There is no current environmental resource permit or any available information regarding the onsite stormwater system. Based on survey information and site inspections, it is assumed that the site uses a series of inlets and exfiltration trench for onsite retention.

Proposed Improvements

The proposed site improvements consist of the complete demolition of the existing site and construction of a new 3,000 square-foot 7-Eleven convenience store and fueling canopy with 6 fuel pumps. A new stormwater retention system consisting of catch basins and exfiltration trench is proposed. The proposed drainage system will consist of catch basins and underground exfiltration trench which have been designed to contain the 25-year 3-day storm entirely on-site with zero offsite discharge.

William Pfeffer, P.E.

Florida License No. 73058

Bowman Consulting Group, LTD.

Board of Professional Engineers – Certificate of Authorization No. 5139

EXFILTRATION TRENCH DESIGN CALCULATIONS

for

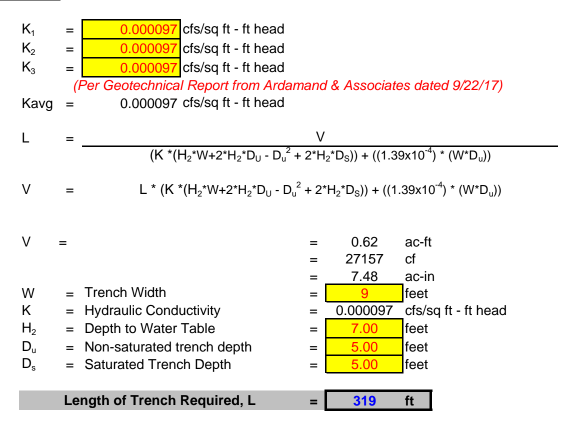
7-Eleven - 100 N. SR 7, Hollywood

RUNOFF

Area =
$$\frac{29363}{85}$$
 sf
CN = $\frac{85}{85}$
S = $\frac{(1000/\text{CN}) - 10}{1.764706}$
P = $\frac{13}{1000}$ in $\frac{25Y - 3D}{1.764706}$
Runoff = $\frac{(P - 0.2S)^2}{(P + 0.8S)}$

RETENTION PROVIDED

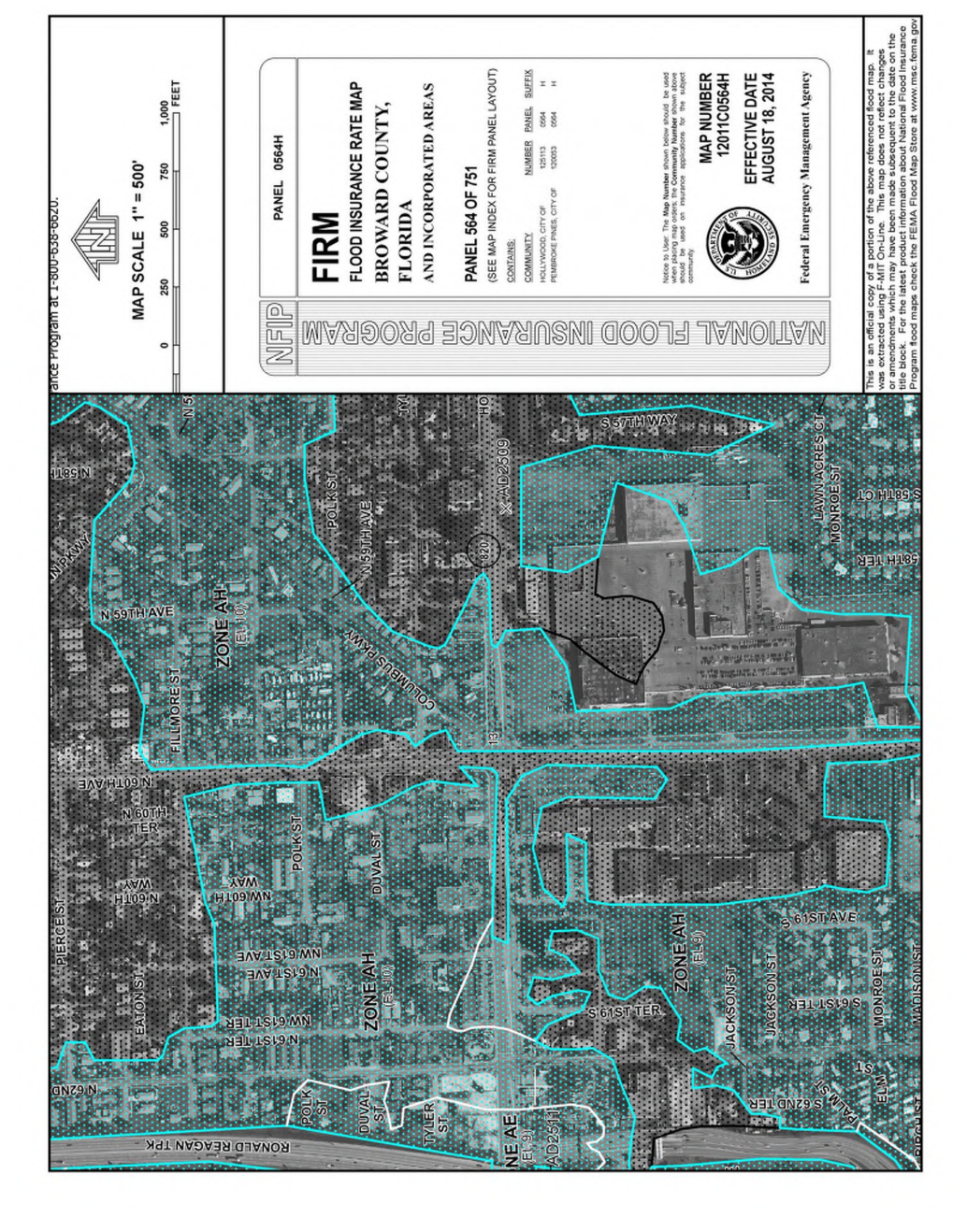
Exfiltration



SUMMARY

328 LF of exfiltration trench with 0.64 ac-ft of storage has been provided, thus containing the 25-year, 3-day storm on-site. A safety factor of 2 has been provided.

Exfiltration Trench Design.xls 10/16/2017



PHASE I ENVIRONMENTAL SITE ASSESSMENT 100 North State Road 7 Hollywood, Florida



PREPARED FOR:

Everglades Petroleum, LLC. 2200 S. Dixie Highway, Suite 601, Miami, FL 33133

PREPARED BY:

MAS Environmental, LLC

1808 N. Franklin Street Tampa, Florida 33602

August 29, 2015



August 29, 2015 MAS Project No. M50508.30

Everglades Petroleum, LLC. 2200 S. Dixie Highway, Suite 601, Miami, FL 33133

Phase I Environmental Site Assessment 100 North State Road 7 Hollywood, Broward County, Florida

In accordance with your representative's authorization of our proposal, **MAS Environmental**, **LLC** has performed a Phase I Environmental Site Assessment (ESA) of the Subject Property referenced above. The Phase I ESA comprises a number of individual elements whose basic nature and extent are determined in accordance with the standard of care applicable to Phase I ESA's. The standard of care was commonly defined as the care applied by the ordinary practitioner at the time and in the area where the ESA was performed. We believe that we have complied with the applicable standard of care. Note that our services intentionally did not include site specific inquiries with respect to non-scope items such as radon, methane, or wetlands.

The accompanying report was an instrument of services of MAS Environmental, LLC. The report summarizes our findings and relates our opinions with respect to the potential for hazardous materials to exist at the Subject Property at levels likely to warrant mitigation pursuant to current guidelines. Note that our findings and opinions are based on information that we obtained on given dates, through records review, site review and related activities. It was possible that other information exists or subsequently has become known, just as it was possible for conditions that which were observed to have changed after our observation. MAS Environmental, LLC cannot under any circumstances warrant or guarantee that not finding indicators of hazardous materials means that hazardous materials do not exist on the Subject Property. Additional research, including invasive testing, can reduce your risks, but no techniques now commonly employed can eliminate these risks altogether.



MAS Environmental, LLC MAS Project No. M50508.30 Page ii

-000-

MAS Environmental, LLC appreciates the opportunity to provide this site assessment on this project. We look forward to working with you and your organization on future projects. Should you have any questions with regard to the information attached, please do not hesitate to contact us.

Sincerely,

MAS Environmental, LLC

Thomas H. Bennett, P.E.

Senior Engineer



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1.0 INTRODUCTION

1.1 Purpose

The Phase I ESA was designed to make the client aware of recognized environmental conditions (REC's) as defined under ASTM 1527-13, which may have an adverse environmental impact upon the Subject Property. This assessment was prepared in general conformance with ASTM 1527-13. Any deviations from this procedure are identified within the appropriate sections of the report.

1.2 Scope of Work

MAS Environmental, LLC was requested to conduct a Phase I Environmental Site Assessment (ESA) for the Subject Property. Authorization to perform the Phase I ESA was provided in the form of an electronic proposal acceptance between **MAS Environmental, LLC** and **Everglades Petroleum, LLC**. The research and reconnaissance portion of the Phase I activities for the Subject Property consisted of the following elements:

Research

A review of pertinent and available information regarding possible environmental concerns on or near the Subject Property, including:

- National Priorities Listing
- Comprehensive Environmental Response Compensation and Liability Information System
- Emergency Reporting Notification System
- Resource Conservation and Recovery Act
- Florida Department of Environmental Protection (FDEP) Underground Storage Tank Information Listing
- Active Permitted Solid Waste Disposal Sites Listing
- FDEP Underground Storage Tank Release Listing
- FDEP STCM database for historical and active USTs/ASTs on Subject Property
- Review of Brownfield sites
- Review of environmental liens or activity and use limitations Listings
- Review of Subject Property specific records obtained from FDEP or EPA to clarify Subject Property status
- Review of selected aerial photographs
- Review of selected historical
- Review of Sanborn fire insurance maps
- Review of selected maps and site diagrams
- Review of Chain of Title documents if provided by Client

Reconnaissance

On-site visual reconnaissance of the Subject Property and improvements for indications of possible environmental concerns was conducted, including:

- structures
- potential sources of surface contamination
- potential sources of airborne contamination
- potential sources of waterborne contamination



tenant activities and general conditions

Areas of concern were photographed. Testing was not conducted for non-scope (ASTM E1527-13) environmental conditions, such as asbestos containing materials, lead-based paint and mold. If obvious concerns related to non-ASTM scope items were noted during the inspection, they would be noted in the Phase I report.

Off-site visual reconnaissance of immediately adjacent properties for indications of possible environmental concerns was conducted, including:

- structures
- potential sources of surface contamination
- potential sources of airborne contamination
- potential sources of waterborne contamination
- general practices and conditions

Please note that our services intentionally did not include inquiries with respect to non-scope items such as lead in drinking water, radon, regulatory permitting compliance, cultural and historical resources, industrial hygiene, health and safety, ecological resources, indoor air quality, wetlands, or endangered species. If obvious concerns related to non-ASTM scope items were noted during the inspection, they would be noted in the Phase I report.

1.3 Limitations

The conclusions and recommendations contained in this report/assessment are based upon professional opinions with regard to the subject matter. These opinions have been arrived at in accordance with currently accepted hydrogeologic and engineering standards and practices applicable to this location and are subject to the following inherent limitations:

Certain information utilized by MAS Environmental, LLC in this report/assessment has been obtained, reviewed, and evaluated from various sources believed to be reliable. Although MAS Environmental, LLC's conclusions, opinions and recommendations are based, in part, on such information, MAS Environmental, LLC's services did not include verification of its accuracy or authenticity. Should such information prove to be inaccurate or unreliable, MAS Environmental, LLC reserves the right to amend or revise its conclusions, opinions and/or recommendations.

MAS Environmental, LLC performed field work and reconnaissance of the Subject Property which was the subject of this report/assessment to document current conditions. **MAS Environmental, LLC** focused on areas deemed more likely to exhibit hazardous material conditions while other areas received limited attention or were inaccessible at the time of our field work and reconnaissance.

Because MAS Environmental, LLC's report was based upon information, the accuracy of which has not been determined, and because MAS Environmental, LLC's observations made during site reconnaissance are limited as provided above, MAS Environmental, LLC cannot and does not guarantee that the Subject Property are free of hazardous or potentially hazardous materials or



condition, or the latent or undiscovered conditions will not become evident in the future. Since site activities beyond our control could change at any time after the completion of this report/assessment, our observations, findings and opinions can only be considered valid as of the date hereof. This report/assessment was prepared in accordance with the contract and currently accepted industry standards, and no other warranties, representations, or certifications are made. Performance of this practice was intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with the Subject Property.

1.4 Site Related Limiting Conditions

This report and the information contained herein, shall be the sole property of MAS Environmental, LLC until payment of any unpaid balance was made in full. The client agrees that until payment was made in full, the client shall not have a proprietary interest in this report or the information contained herein. MAS Environmental, LLC shall have the absolute right to request the return of any and all copies of this report submitted to other parties, public or private, on behalf of the client in the event of nonpayment of outstanding fees by the client pursuant to electronic agreement between Everglades Petroleum, LLC., and MAS Environmental, LLC.

1.5 Data Gaps / Data Failure

Data Gaps or Data Failures shall be noted in the section of this report dedicated to presenting that data. The gap or failure shall be included in the Findings and Opinions, and if appropriate (where the Data Gap or Failure affects the Opinions, Conclusions or Recommendations), in the Conclusions and Recommendations.



2.0 SITE DESCRIPTION

2.1 Site Location and Parcel Description

The Subject Property is comprised of approximately 0.65 acres of land located at 100 N. State Road 7, Broward County, Florida, as found on the "Fort Lauderdale South" Florida U.S.G.S. 7.5 Minute Topographic Map. The property was listed as Parcel # 5141 13 07 0240.

2.2 Site Ownership

A Chain-of-Title was not provided by the client and therefore was not reviewed as part of this report. According to the Broward County Property Appraisers website the current owner of the Subject Property is Everglades Petroleum, LLC.

A copy of the legal descriptions, as obtained from the Broward County Property Appraiser's website is included in **Appendix B**.

2.3 Site Visit

A visual reconnaissance of the Subject Property was conducted on August 12, 2015.

2.3.1 Site and Facility Description

The Subject Property was used as a gas station and convenience store.

2.3.2 Surrounding Properties

A visual reconnaissance of the adjacent properties for indications of possible environmental concerns was conducted on August 12, 2015. The observations were limited to areas and facilities that were readily visible and were immediately adjacent to the Subject Property. The following observations were made with respect to the adjacent properties:

<u>North</u>	The Subject Property was bound to the north by a retail used car lot.
<u>South</u>	The Subject Property was bound to the south by a retail video store.

East The Subject Property was bound to the east by an Auto Parts store

retailing audio equipment.

West The Subject Property was bound to the west by an Auto Detailer.

Potential airborne particulate from adjacent properties would be subject to air emission rules enforced by FDEP. No obvious sources of waterborne, or surface contamination were observed on any of the adjacent properties.



2.3.3 Petroleum Products and Hazardous Waste

The convenience store operating on the Subject Property stores and dispenses unleaded gasoline and vehicular diesel for retail purchase.

Hazardous wastes were not observed to be generated on the Subject Property.

2.3.4 Polychlorinated Biphenyls

The electrical service was provided to the site through pole mounted transformers. No transformers were identified on the subject property. There was no indication of leaking transformers. No external stickers or signs indicated the presence of Polychlorinated Biphenyls (PCBs) in the transformer.

2.3.5 Aboveground Storage Tanks

No aboveground storage tanks were identified on the Subject Property.

2.3.6 Underground Storage Tanks

The Subject Property contains four (4) 10,000-gallon capacity underground storage tanks (USTs) listed in service. The USTs were reportedly installed in September 1988.

The status and history of the USTs / ASTs on the Subject Property has been presented in the Tables provided in **Appendix B**.

According to current ownership, no recent soil or groundwater testing has been conducted at the Subject Property.

2.3.7 Solid Waste

The Subject Property holds solid waste generated onsite in a 3 cubic yard dumpster located within a dumpster enclosure on the northwestern corner of the property. No additional dumping was observed in the vicinity of the dumpster, or elsewhere onsite.

2.3.8 Hazardous Waste

No Hazardous Waste was observed Stored on the Subject Property.

2.3.9 Water

Potable Water for the Subject Property was provided through the municipal system. Irrigation on the Subject Property uses potable water.



2.3.10 Wastewater

Wastewater for the Subject Property was disposed through the municipal wastewater treatment system.

2.3.11 Stormwater

The Subject Property surface was graded to provide surface drainage via sheet-flow to stormwater structures in the parking area adjacent to the entrances to the property. These structures appeared to connect to the municipal system. No stormwater retention was provided onsite.

2.3.12 Heating and Cooling

The HVAC (Heating, Ventilating and Air Conditioning) appeared to be individual electric powered units. No indications of a fuel oil system were observed.

2.3.13 Asbestos Containing Materials

A survey for ACM was not conducted as part of this ASTM scope of work. MAS requested any available ACM reports or surveys for the onsite structure. No ACM survey was provided to MAS for review. Based on the age of the building (Constructed in 1989), the presence of ACM is unlikely.

2.3.14 Lead-Based Paint

A survey for Lead-Based Paint was not conducted as part of this ASTM scope of work. MAS requested any available lead-based paint reports or surveys for the onsite structure. No Lead-Based Paint survey was provided to MAS for review. Based on the age of the building (Constructed in 1989), the presence of Lead-Based Paint is unlikely.

2.3.15 Radon Gas

A survey for Radon Gas was not conducted as part of this ASTM scope of work. MAS requested any available Radon Gas reports or surveys for the onsite structure. Based on a sample of 55 buildings in the Subject Property postal code, Radon was identified in 1.8% of the buildings.

2.3.16 Wetlands

A Wetlands survey for the Subject Property was not conducted as part of this ASTM scope of work. MAS requested any available Wetlands reports or surveys for the Subject Property. The



site was paved with one retention area. There is little probability of a Wetland designated area onsite.

2.3.17 DryCleaners

No Dry Cleaners were identified on the Subject Property.

2.3.18 Stains or Discolorations on Vegetation or Ground

No stains or discolorations were identified on the Subject Property during the site visit.

2.3.19 Car Wash

An approximately 500 sq. ft. touchless car wash is located west of the convenience store. According to the County Property Appraiser's database the convenience store was constructed in 1989. The area surrounding the convenience store, car wash, and canopy was paved with asphalt. The wash water and soap is recycled by the system. Drums of soap are stored adjacent to the carwash building.



3.0 ENVIRONMENTAL SETTING

3.1 Topography

The U.S Geological Survey (USGS) quadrangle map for "Fort Lauderdale South" (dated 1994) was reviewed and indicates that the topography of the Subject Property was relatively flat. The ground surface elevation was approximately 10-11 feet above the National Geodetic Vertical Datum (NGVD) of 1929. The topography in the immediate vicinity of the Subject Property was generally flat, and is drained through sheet flow to municipal drainage structures along the right-of-ways. The vicinity of the Subject Property drains gradually toward the south. A copy of the USGS topographic map was included in **Appendix D**.

3.2 Soil Geology

The dominant soil type in the area of the Subject Property is urban land. The general soil characteristics are as follows:

- Medium fine quartz sand with limestone fragments to depths of approximately 5 ft. bls.
- Poorly consolidated limestone to depths between approximately 5 and 7 ft. bls.

3.3 Groundwater / Hydrology

The depth to the water table is anticipated to be greater than 3 feet below land surface (ft-bls).

3.4 Flood Insurance Map

The FEMA Map presented in **Appendix G** shows the Subject Property in Area AH, with a 1% Annual Chance Flood Hazard.



4.0 SITE AND AREA HISTORY

4.1 Subject Property

The Subject Property consists of a wood frame, stucco building, totaling approximately 3648 sq. ft., used as a convenience store. An approximately 500 sq. ft. touchless car wash was located on the western portion of the Subject Property. According to the Broward Property Appraiser's the building was built in 1989.

Based upon the aerial photographic review, the Subject Property appears similar to how it was today, since at least 1989. The 1958 aerial shows what appears to be a retail gas station facility with fueling pump islands until 1971. In 1971, construction is underway for a future fuel bulk plant with large vertical bulk AST fueling tanks clearly present as early as 1988. The site was undeveloped prior to 1953.

4.2 Off-site Properties

The surrounding area appears similar to how it was today since at least 1958 at which point it was developed as what appears to be residential properties.

North - The area to the north was developed between 1953 and 1958.

South - The area to the south was developed between 1953 and 1958.

East - The area to the east were developed between 1953 and 1958.

West - The area to the west was developed between 1953 and 1958.

4.3 Previously Prepared Environmental Reports

Previously prepared environmental reports were not provided to MAS.



5.0 RECORDS REVIEW

5.1 User Provided Information

Additional information was not made available by the User of this report.

5.2 Title Records / Environmental Liens

The client did not provide **MAS Environmental**, **LLC** with information pertaining to the value of the purchase price in relation to the purchase price of comparable parcels located within the vicinity of the Subject Property. Information relating to the assessed value of the Subject Property has been included on the Broward County Property Appraiser's Reports provided in **Appendix B**.

No information regarding environmental liens or activity and use limitations in connection with the Subject Property was provided to **MAS Environmental**, **LLC**. Review of the EDR report and FDEP's Institutional Controls (IC) registry identified no properties with institutional or engineering controls in the immediate vicinity of the Subject Property.

5.3 Database Information

Pertinent and reasonably available listings of environmental concerns on or near the Subject Property were reviewed pursuant to the requirements in ASTM 1527-13 for evidence of activities that may have an adverse environmental impact on the Subject Property. The area researched was measured from the nearest property boundary for the purpose of determining the distance to the area of concern. A summary of our findings was as follows:

5.3.1 Subject Property

- a. <u>National Priorities List (NPL)</u> The NPL was an inventory of facilities and/or locations with confirmed environmental contamination. These sites fall under the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA) and the Superfund Amendments and Reauthorization Act of 1986 (SARA) and are often referred to as "Superfund" sites. The NPL was maintained by the Environmental Protection Agency (EPA) and allows them to rank those sites according to the extent of environmental health and safety concerns and schedule them for remedial action. No NPL sites were listed for the Subject Property.
- b. <u>Comprehensive Environmental Response, Compensation, and Liability Act Index (CERCLIS)</u> CERCLIS was an identification of those facilities and/or locations that are currently being investigated by the EPA or associated state environmental agencies to ascertain the presence of potential or existing contamination. Preliminary site assessments are normally conducted by either the EPA or the appropriate state environmental agency for all sites included in CERCLIS. Many of the sites investigated through CERCLA will be placed on NPL for remedial action and will be included in the



Sites Enforcement Tracking System (SETS) for identification of potential liability. CERCLIS sites are classified as FINAL (on the NPL list), NOT PROPOSED (not yet on the NPL list), or NFRAP (no further remedial action planned). **No CERCLIS sites were listed for the Subject Property.**

c. <u>Emergency Response Notification System List (ERNS)</u> - The ERNS was a national computer database used to store information on releases of oil and hazardous substances. The ERNS list identifies those facilities and/or locations that have been reported to U.S. Environmental Protection Agency (EPA) under the ERNS because of the release of potentially hazardous material.

The ERNS database was extremely limited in the location information provided. This database attempts to identify three (3) locations: the location of the spill, the location of the discharge organization, and the location of the individual or organization that reported the spill. **No ERNS sites were listed for the Subject Property.**

- Resource Conservation and Recovery Act (RCRA) Index System List and RCRA d. Corrective Action (RCRA COR) List - The RCRA Index System List reports those facilities and/or locations that are generating, handling, storing or transporting hazardous substances or waste. This list includes RCRA treatment, storage & disposal (TSD) facilities, RCRA generator (GEN) facilities, RCRA corrective action (COR) facilities, and RCRA no longer reporting (NLR) facilities. The Compliance Monitoring and Enforcement List (CMEL) and RCRA Administrative Action Tracking System (RAATS) information was also included. Due to the activities relating to the handling of hazardous substances or waste, these sites possess the potential for environmental contamination. Inclusion on RCRA Index System List does not necessarily indicate contamination but rather the potential due to the presence and handling of hazardous substances. The RCRA COR List was a list of RCRA facilities that have been notified by the EPA to undertake corrective action under RCRA. This list also tracks the specific program events that have occurred at a RCRA facility (e.g., facility assessment or stabilization), as well as corrective action program priority (high, medium, or lows). There were no RCRA TSD facilities listed for the Subject Property. There were no RCRA COR facilities listed for the Subject Property. There were no RCRA large quantity generators(LQG), RCRA small quantity generators(SQG), and no RCRA conditionally exempt small quantity GEN (CESQG) facilities identified.
- e. <u>Florida State/Tribal Sites List (FSL)</u> The FSL was closely associated with the CERCLIS list and identifies facilities and/or locations that the FDEP has recognized with potential or existing environmental contamination. **There were no sites listed on the FSL for the Subject Property.**
- f. <u>State/Tribal Solid Waste Facilities (SWF)</u> The SWF List was concerned with the handling of solid waste. The presence of a site on this list does not necessarily indicate



existing environmental contamination but rather the potential. There were no SWF sites listed for the Subject Property.

g. <u>State/Tribal Leaking Underground Storage Tanks (LUST)</u> and State/Tribal Leaking Aboveground Storage Tanks (LAST) - The LUST and LAST databases were concerned with petroleum storage systems and includes facilities and/or locations that have reported the possible release of contaminants. **There was one (1) reported LUST/LAST facility for the Subject Property.**

1. SUBJECT PROPERTY - FDEP Facility ID:8502292

SUBJECT PROPERTY: A review of the information provided by EDR and obtained on the FDEP's Oculus Database and FDEP's FIRST Portal for the SUBJECT PROPERTY indicates that the site was registered as a Leaking Underground Storage Tank (LUST) facility. One (1) discharge reporting form (DRF) was filed on November 7, 1988. The 1988 discharge was undergoing remedial activities funded through the Early Detection Incentive program funded by the Florida Department of Environmental Protection. The discharge received a Site Completion Rehabilitation Order (SRCO) dated August 8, 2015. At this time, the reported discharge is not considered to be a recognized environmental condition in connection with the Subject Property.

Select information obtained from the FDEP's Oculus database was included in **Appendix B**.

h. <u>State/Tribal Stationary Tank Inventory System List (STI)</u> - The Florida Administrative Code requires the registration of underground and aboveground stationary petroleum storage tanks. Inclusion on this list indicates the presence of stationary petroleum storage tanks and, therefore, the potential for environmental problems. **There was one**(1) facility listed as having registered petroleum storage tanks for the Subject Property. The facility listed was:

1. SUBJECT PROPERTY - FDEP Facility ID: 8502292

SUBJECT PROPERTY: A review of the information provided by FDEP's FIRST Portal for the Subject Property indicates that the site has four (4) 10,000-gallon capacity underground storage tanks (USTs) listed in service. **A Storage Tank Facility Compliance Inspection was performed in April 2014 and the facility was determined to be minor out of compliance. The minor violation has since been addressed.** At this time, the USTs were not considered to be a recognized environmental condition in connection with the Subject Property.

Associated database research can be found in **Appendix B**.



- i. <u>Florida Priority Cleaners List</u>: The Florida Priority Cleaners database is maintained by the Department of Environmental Protection and provides information about properties designated as priority cleaner sites. **There were no facilities listed for the Subject Property on the Florida Priority Cleaners database.**
- j. <u>Florida Dry Cleaner List</u>: The Florida Dry Cleaners database is maintained by the Department of Environmental Protection and provides information about permitted dry cleaner facilities. There were no facilities listed for the Subject Property on the Florida Dry Cleaners database.

The Associated database research can be found in **Appendix B.**

5.3.2 Surrounding Sites

- a. <u>National Priorities List (NPL)</u> The NPL was an inventory of facilities and/or locations with confirmed environmental contamination. These sites fall under the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA) and the Superfund Amendments and Reauthorization Act of 1986 (SARA) and are often referred to as "Superfund" sites. The NPL was maintained by the Environmental Protection Agency (EPA) and allows them to rank those sites according to the extent of environmental health and safety concerns and schedule them for remedial action. **No NPL sites were listed within one (1) mile of the Subject Property.**
- b. Comprehensive Environmental Response, Compensation, and Liability Act Index (CERCLIS) CERCLIS was an identification of those facilities and/or locations that are currently being investigated by the EPA or associated state environmental agencies to ascertain the presence of potential or existing contamination. Preliminary site assessments are normally conducted by either the EPA or the appropriate state environmental agency for all sites included in CERCLIS. Many of the sites investigated through CERCLA will be placed on NPL for remedial action and will be included in the Sites Enforcement Tracking System (SETS) for identification of potential liability. CERCLIS sites are classified as FINAL (on the NPL list), NOT PROPOSED (not yet on the NPL list), or NFRAP (no further remedial action planned). No CERCLIS sites were listed within one-half mile of the Subject Property and no NFRAP site was listed within one-half mile of the Subject Property.
- c. <u>Emergency Response Notification System List (ERNS)</u> The ERNS was a national computer database used to store information on releases of oil and hazardous substances. The ERNS list identifies those facilities and/or locations that have been reported to U.S. Environmental Protection Agency (EPA) under the ERNS because of the release of potentially hazardous material.



The ERNS database was extremely limited in the location information provided. This database attempts to identify three (3) locations: the location of the spill, the location of the discharge organization, and the location of the individual or organization that reported the spill. **No ERNS sites were reported in the immediate vicinity of the Subject Property.**

d. Resource Conservation and Recovery Act (RCRA) Index System List and RCRA Corrective Action (RCRA COR) List - The RCRA Index System List reports those facilities and/or locations that are generating, handling, storing or transporting hazardous substances or waste. This list includes RCRA treatment, storage & disposal (TSD) facilities, RCRA generator (GEN) facilities, RCRA corrective action (COR) facilities, and RCRA no longer reporting (NLR) facilities. The Compliance Monitoring and Enforcement List (CMEL) and RCRA Administrative Action Tracking System (RAATS) information was also included. Due to the activities relating to the handling of hazardous substances or waste, these sites possess the potential for environmental contamination. Inclusion on RCRA Index System List does not necessarily indicate contamination but rather the potential due to the presence and handling of hazardous substances. The RCRA COR List was a list of RCRA facilities that have been notified by the EPA to undertake corrective action under RCRA. This list also tracks the specific program events that have occurred at a RCRA facility (e.g., facility assessment or stabilization), as well as corrective action program priority (high, medium, or lows). There were no RCRA TSD facilities listed within one-half mile of the Subject Property. There were no RCRA COR facilities listed within one mile of the Subject Property. There were no RCRA large quantity generator (LQG), one (1) RCRA small quantity generator (SQG) facilities, two (2) RCRA conditionally exempt small quantity GEN (CESQG) facilities, and three (3) RCRA NonGen/NLR facilities listed within one-quarter mile. Two RCRA conditionally exempt small quantity GEN (CESQG) facilities were identified:

Sunview Advertising and Printing, 6030 Hollywood Blvd., Hollywood, FL Ray Al Cleaners, 305 N. S.R. 7, Hollywood, FL



- RCRA SQG –JNL Corporation, 400 North State Road 7,Hollywood, FL (N 0.169 miles)
- 2. RCRA CESQ- Sunview Advertising and Printing, 6030 Hollywood Blvd., Hollywood, FL (SSW 0.076 miles)
- 3. RCRA CESQ- Ray Al Cleaners, 305 N. S.R. 7, Hollywood, FL (N .113 miles)

RCRA NonGen/NLR facilities do not presently generate hazardous waste and are not considered to be recognized environmental conditions in connection with the Subject Property.

JNL Corporation: A review of the information provided by EDR for Builders Square #100 property indicated that the site was registered as a RCRA SQG facility. The EPA ID for this facility was FLD984247932. No violations have been reported for this facility. At this time, this property use was not considered to be a recognized environmental condition in connection with the Subject Property.

Sunview Advertising: A review of the information provided by EDR for the Dry Clean USA property indicated that the site was registered as a RCRA CESQ facility. The EPA ID for this facility was FLTMP9203464. No violations have been reported for this facility. At this time, this property use was not considered to be a recognized environmental condition in connection with the Subject Property.

Ray Al Cleaners: A review of the information provided by EDR for Pak Cleaners property indicated that the site was registered as a RCRA CESQ facility. The EPA ID for this facility was FLT060078011. No violations have been reported for this facility. At this time, this property use was not considered to be a recognized environmental condition in connection with the Subject Property.

- e. <u>Florida State/Tribal Sites List (FSL)</u> The FSL was closely associated with the CERCLIS list and identifies facilities and/or locations that the FDEP has recognized with potential or existing environmental contamination. **There were no sites listed on the FSL within one (1) mile of the Subject Property.**
- f. <u>State/Tribal Solid Waste Facilities (SWF)</u> The SWF List was concerned with the handling of solid waste. The presence of a site on this list does not necessarily indicate existing environmental contamination but rather the potential. **There were no SWF sites listed within one-half mile of the Subject Property.**
- g. <u>State/Tribal Leaking Underground Storage Tanks (LUST)</u> and State/Tribal Leaking Aboveground Storage Tanks (LAST) The LUST and LAST databases were concerned with petroleum storage systems and includes facilities and/or locations that have reported the possible release of contaminants. There were three (3) reported LUST/LAST



facility located within one-quarter mile of the Subject Property, in addition to the Subject Property. The facilities listed were:

- 1. JNL Auto Repair 400 N. Hwy 7 FDEP Facility ID: 9201167 (0.169 mi. N)
- 2. Public Assurance Gro 5939 Hollywood Blvd FDEP Facility ID: 8734840(0.094 mi. ESE)
- Mobil #10-A27 6171 Hollywood Blvd FDEP Facility ID: 8502737 (0.228 mi. W)
- 4. Meadows Inc. -6190 Hollywood Blvd- FDEP Facility ID: 8839625 (0.218 mi. WSW)

JNL Auto Repair: A review of the information provided by EDR and obtained on the FDEP's Oculus Database and FDEP's FIRST Portal for the JNL Auto Repair property indicates that the site was registered as a Leaking Underground Storage Tank (LUST) facility. One (1) discharge reporting form (DRF) was submitted in April 1992. The site is covered through funding provided by the Abandoned Tank Restoration Program (ATRP). At this time, the reported discharge was not considered to be a recognized environmental condition in connection with the Subject Property.

Public Assurance Gro: A review of the information provided by EDR and obtained on the FDEP's Oculus Database and FDEP's FIRST Portal for the Public Assurance Gro property indicates that the site was registered as a Leaking Underground Storage Tank (LUST) facility. One (1) discharge reporting form (DRF) was submitted in July 1987. The discharge was granted a No Further Action (NFA) order in July 2006. At this time, the reported discharge was not considered to be a recognized environmental condition in connection with the Subject Property.

Mobil #10-A27: A review of the information provided by EDR and obtained on the FDEP's Oculus Database and FDEP's FIRST Portal for the Mobil #10-A27 property indicates that the site was registered as a Leaking Underground Storage Tank (LUST) facility. One (1) discharge reporting form (DRF) was submitted in October 1984. The discharge was granted a No Further Action (NFA) order in March 1992. At this time, the reported discharge was not considered to be a recognized environmental condition in connection with the Subject Property.

Meadows Inc.: A review of the information provided by EDR and obtained on the FDEP's Oculus Database and FDEP's FIRST Portal for the Meadows Inc. property indicates that the site was registered as a Leaking Underground Storage Tank (LUST) facility. One (1) discharge reporting form (DRF) was submitted in October 1987. The discharge was granted a No Further Action (NFA) order in July 1998. At this time, the reported discharge was not considered to be a recognized environmental condition in connection with the Subject Property.



- h. <u>State/Tribal Stationary Tank Inventory System List (STI)</u> The Florida Administrative Code requires the registration of underground and aboveground stationary petroleum storage tanks. Inclusion on this list indicates the presence of stationary petroleum storage tanks and, therefore, the potential for environmental problems. **There were nine**(9) facilities listed as having registered petroleum storage tanks within 0.25 mile of the Subject Property, in addition to the Subject Property. The facilities listed were:
 - FDOT SR 7 Pond Siting Polk Street 215 S. State Road 7 FDEP Facility
 ID: Not Reported (0.053 mi. NNE)
 - 2. Insurance Data Systems 6067 Hollywood Blvd FDEP Facility ID: 9501614 (0.111 mi. WSW)
 - 3. AFM Business Machine 116 NW 61st Avenue FDEP Facility ID: 8733090 (0..159 mi. WSW)
 - 4. Horizon Associates Joint Venture 6100 Hollywood Blvd FDEP Facility ID: 9602150 (0.167 mi. WSW)
 - 5. Keystop #503 5844 Hollywood Blvd FDEP Facility ID: 8501965 (0.205 mi. ESE)
 - 6. Firestone #18F4-014222 6100 Hollywood Blvd FDEP Facility ID: 8733180(0.205 ESE)
 - 7. Mobil #10-A27 6171 Hollywood Blvd FDEP Facility ID: 8502737 (0.228 mi. W)
 - 8. Meadows Inc. -6190 Hollywood Blvd- FDEP Facility ID: 8839625 (0.218 mi. WSW)
 - 9. MNV Energy Hollywood 6200 Hollywood Blvd FDEP Facility ID: 8502457(0.280 mi. WSW)

FDOT SR 7 Pond Siting Polk Street: No information could be located on this UST as the facility id was not available. At this time, this property was not considered to be a recognized environmental condition in connection with the Subject Property.

Insurance Data Systems: A review of the information provided by FDEP's FIRST Portal for the Insurance Data Systems property indicates that the site had one (1) 1,500-gallon capacity AST containing emergency generator diesel in service. The tank has been removed though the removal date was unavailable. At this time, this property was not considered to be a recognized environmental condition in connection with the Subject Property.

AFM Business Machine: A review of the information provided by FDEP's FIRST Portal for the AFM Business Machine property indicates that there are no underground or aboveground storage tanks in service at this facility as a 250 gallon UST storing leaded gas has been removed. At this time, this property was not considered to be a recognized environmental condition in connection with the Subject Property.



Horizon Associates: A review of the information provided by FDEP's FIRST Portal for the Horizon Associates property indicates that there are no underground or aboveground storage tanks in service at this facility. At this time, this property was not considered to be a recognized environmental condition in connection with the Subject Property.

Keystop #503: A review of the information provided by FDEP's FIRST Portal for the Keystop #503 property indicates that there are no underground or aboveground storage tanks in service at this facility. At this time, this property was not considered to be a recognized environmental condition in connection with the Subject Property.

Firestone #18F4-014222: A review of the information provided by FDEP's FIRST Portal for the Horizon Associates property indicates that there are no underground or aboveground storage tanks in service at this facility. At this time, this property was not considered to be a recognized environmental condition in connection with the Subject Property.

Mobil #10-A27 A review of the information provided by FDEP's FIRST Portal for the Horizon Associates property indicates that there are no underground or aboveground storage tanks in service at this facility. At this time, this facility not considered to be a recognized environmental condition in connection with the Subject Property.

Meadows Inc.: A review of the information provided by FDEP's FIRST Portal for the Horizon Associates property indicates that there are no underground or aboveground storage tanks in service at this facility. At this time, this property is not considered to be a recognized environmental condition in connection with the Subject Property.

MNV Energy Hollywood: A review of the information provided by FDEP's FIRST Portal for the Horizon Associates property indicates that there is an 8,000 gallon, a 10,000 gallon and a 12,000 gallon unleaded gas UST and a 10,000 gallon UST storing vehicular diesel.or aboveground storage tanks in service at this facility. Finally there is a 550-gallon Waste Oil UST. The facility was listed in compliance according to the most recent compliance inspection conducted on 1/24/14. At this time, this property is not considered to be a recognized environmental condition in connection with the Subject Property.

Associated database research can be found in **Appendix B**.

- i. <u>Florida Priority Cleaners List</u>: The Florida Priority Cleaners database is maintained by the Department of Environmental Protection and provides information about properties designated as priority cleaner sites. **There was one (1) facilities listed within one-half mile of the Subject Property on the Florida Priority Cleaners database.** The listed facility was:
 - 1. Ray Al Cleaners, 305 N. S.R. 7, Hollywood, FL (N .113 miles)



Ray Al Cleaners: A review of the information provided by EDR for Ray Al Cleaners property indicated that the site was registered as a Priority Cleaners Site. The FDEP Facility ID for this site is 9501538. The facility was given a cleanup priority ranking of 747 with cleanup activities pending. At this time, this property was not considered to be a recognized environmental condition in connection with the Subject Property.

j. <u>Florida Dry Cleaner List</u>: The Florida Dry Cleaners database is maintained by the Department of Environmental Protection and provides information about permitted dry cleaner facilities. There were no facilities listed within one-half mile of the Subject Property on the Florida Dry Cleaners database.

The EDR report listed fourteen (14) Historical Auto Business and nine (9) Historical Cleaners within one-quarter mile of the Subject Property. (in addition to the **Subject Property**):

- 215 N. Seminole Drive was listed as a Historical Auto Business (Marvins Service Station Garage-1961).
- 111 N. State Road 7 was listed as a Historical Drycleaner Business (West Hollywood Spic Span, 1957)
- 150 N. State Road 7 was listed as a Historical Dry Cleaner Business (Mr. Clean Coin Laundry, 2002 2012)
- 6031 Hollywood Blvd. was listed as a Historical Auto Business (Jap Auto Fix/ Jap Auto Pro 1999-2012)
- 201 Columbus Parkway was listed as a Historical Auto Business (Johnson Anthony Auto Body-2004)
- 215 N. State Road 7 was listed as a Historical Auto Business (Marvins Service Station Garage-1957
- 215 N. State Road 7 was listed as a Historical Auto Business (Charlie's Auto Glass-2005)
- 219 N. State Road 7 was listed as a Historical Auto Business (Saint Peters Auto Seat Covers 2000-2003)
- 5939 Hollywood Blvd. was listed as a Historical Auto Business (Little Art Standard Service Covers 1973)
- 300 N. State Road 7 was listed as a Historical Auto Business (Midas Auto Covers 1999-2011)
- 305 N. State Road 7 was listed as a Historical Drycleaner Business (Ray Al Cleaners Covers 1999-2006)
- 305 N. State Road 7 was listed as a Historical Drycleaner Business (Ray Al Cleaners Covers 1973)
- 313 N. State Road 7 was listed as a Historical Auto Business (Zab Auto 2007)
- 248 N. 59th Avenue was listed as a Historical Dry Cleaner Business (Host Dry Carpet Cleaning 2000)
- 211 NW 64th Avenue was listed as a Historical Auto Business (Florida Car Services



2007)

- 400 N. State Road 7 was listed as a Historical Auto Business (A E Service Station Covers 1957 /JNL Corporation Auto Repairing covers 1999)
- 406 N. State Road 7 was listed as a Historical Auto Business (Import Transmission 1999-2002)
- 406 61st Avenue was listed as a Historical Dry Cleaner Business (Dry Cleaners Carpet Cleaners 2005-2009)
- 6171 Hollywood Blvd. was listed as a Historical Auto Business (Andersen's Sunoco 1961/Westside Sunoco 1973)
- 411 Columbus Pkwy. was listed as a Historical Dry Cleaner Business (Reliable Cleaners 2008)
- 6190 Hollywood Blvd. was listed as a Historical Auto Business (Piersen's Service Station 1961/ Alfredo B.P. Service Station 1973/Easy Auto Clinic 2005-2012)

The Associated database research can be found in **Appendix B.**

k. Additional Environmental Record Sources

Brownfield sites are real properties for which the expansion, redevelopment, or reuse of which may be complicated by actual or perceived environmental contamination. There were no brownfield areas within one-half mile of the Subject Property.

Ethylene dibromide (EDB) was formerly used in citrus grove applications throughout Florida as a fumigant against nematodes. EDB was a known carcinogen. In accordance with Chapter 62-524 of the Florida Administrative Code (FAC), the FDEP has delineated areas throughout Florida with known EDB contamination. Review of the FDEP's EDB Delineation Map, obtained at www.dep.state.fl.us/water/groundwater/delineate.htm, indicates that the Subject Property was located within a county that does not have EDB delineated areas.

Fire Insurance Maps (Sanborn) and City Directories

Fire Insurance Maps (FIMs) were not available for the Subject Property.

The review of the city directories supported the other available resources. The City Directory Summary has been included at the end of **Appendix B**.

5.4 Vapor Encroachment Screening

Based on the following points, vapor encroachment of the structures on the Subject Property is not likely.

- No soil contamination was identified in the vicinity of the structures on the Subject Property.
- No groundwater contamination, at concentrations that would likely produce vapors, was



- identified in the vicinity of the structures on the Subject Property.
- The structures on the Subject Property do not include sumps, drains or penetrations that intersect contaminated media that would likely produce vapors.

5.5 Agency File Review

MAS conducted an electronic file review through the Florida Department of Environmental Protection (FDEP) OCULUS database. Excerpts of the reviewed documents were included in **Appendix B**.

6.0 PHASE II ASSESSMENT

A Phase II Environmental Assessment was not conducted within the scope of work addressed in this Report.

7.0 FINDINGS AND OPINIONS

This survey represents an appropriate inquiry and investigation of the Subject Property to determine the existence of contamination based on:

- Apparent possible sources of on-site contamination;
- Apparent possible neighboring sources of contamination;
- Regulatory information obtained from Federal, State, and Local agencies; and
- Information regarding previous owners and operators.

Based upon the information presented in the assessment reported above, **MAS Environmental, LLC** presents the following findings:

- A review of the information provided by EDR and other sources indicates that the Subject Property located at 100 N. State Road 7, Hollywood, FL was occupied with a convenience store that sold gasoline to retail customers with a touchless car wash located on the western portion of the property.
- Based upon the aerial photographic review, the Subject Property appears similar to how it was today, since at least 1989. The 1958 aerial shows what appears to be a retail gas station facility with fueling pump islands until 1971. In 1971, construction is underway for a future fuel bulk plant with large vertical bulk AST fueling tanks clearly present as early as 1988. The site was undeveloped prior to 1953.
- ♦ The Subject Property is being used as a retail petroleum facility. This use is in compliance with applicable regulations.
- The vicinity of the Subject Property was primarily characterized by retail properties.



7.1 Recognized Environmental Conditions

Recognized Environmental Conditions (RECs) were not identified for the Subject Property.

7.2 Controlled Recognized Environmental Conditions

The discharges associated with the USTs on the Subject Property present a Controlled Recognized Environmental Condition (CREC) for the Subject Property.

The Subject Property's use as a retail petroleum facility, in compliance with applicable regulations presents a CREC for the Subject Property.

7.3 Historical Recognized Environmental Conditions

No Historical Recognized Environmental Conditions were identified for the Subject Property.

7.4 De Minimis Conditions

No De Minimis Conditions were identified for the Subject Property.

7.5 Non-ASTM Scope Concerns

Non-ASTM Scope activities were not included in this scope of work.



8.0 CONCLUSIONS AND RECOMMENDATIONS

We have performed a Phase I ESA in conformance with the scope and limitations of ASTM standard 1527-13 of the Subject Property as presented in this report. Any deviations from this procedure and/or limitations are identified within the appropriate sections of the report.

The former discharge at the Subject Pproperty was addressed, resulting in a Site Rehabilitation Completion Order dated August 6, 2015. The monitoring included laboratory analyses of groundwater samples collected from locations likely to have been impacted by the components of the petroleum storage and distribution system (underground storage tanks, fuel dispensers and product piping). Due to the proper compliance, as determined by the compliance visit, additional sampling at this time is not warranted.

No additional assessment is required or recommended at this time.



9.0 QUALITY CONTROL / QUALITY ASSURANCE

9.1 Site Visit, Research, and Report Preparation

The reconnaissance consisted of systematically traversing the reasonably accessible perimeter and interior portions of the Subject Property in a grid-like manner to provide an overlapping field of view. Where possible, photographs were taken to document current site conditions. **Appendix E** contains the photographs taken during the site reconnaissance.

The onsite reconnaissance typically addresses several items that may pose a potential environmental concern to the Subject Property. These items include, but are not limited to, containers, drums, storage tanks, dumps, pits, ponds, landfills, borrow pits, lagoons, transformers, surface stains, chemically stressed vegetation, and other similar items.

The interior of the building occupying the Subject Property was inspected during the site visit as appropriate.

9.2 Quality Control Review

The report has been reviewed in its final form for accuracy, consistency and clarity, as well as its conformity to the ASTM E1527-13 Standard. This review has been conducted by the environmental professional signing the report.

9.3 ENVIRONMENTAL PROFESSIONAL STATEMENT

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of Title 40 Code of Federal Regulations (CFR) Part 312. We have the specific qualifications based on education, training, and experience to assess a property. We have developed and performed the all appropriate inquiries in general conformance with the standards and practices set forth in 40 CFR Part 312.



10.0 REFERENCES

10.1 Persons Interviewed

No interviews were required to complete this report.

10.2 Agencies Contacted

Florida Department of Environmental Protection Brownfields GeoViewer Map, 2004. Available online at http://www.gisweb.dep.state.fl.us/dwm/brnflds/geosearch.html

Florida Department of Environmental Protection, FIRST Reports. Available online at http://webapps.dep.state.fl.us/DepCrystal/pages/first/cover-page-report

Florida Department of Environmental Protection, GIS Section, Florida Ethylene Dibromide Delineation Map, 1994.

Available online at http://www.dep.state.fl.us/water/groundwater/delineate.htm

Florida Department of Environmental Protection, OCULUS database. Available online at http://depedms.dep.state.fl.us/Oculus/servlet/login?action=login

Florida Department of Transportation Survey and Mapping Division Website. Available online at http://www.dot.state.fl.us/surveyingandmapping/aerial.htm for Aerial Photograph Collection

10.3 Documents Reviewed

American Society of Testing and Materials, 2013, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E 1527-13.

Environmental Data Resources, Inc. Report for 5998 Oakland Park Mobil dated August 3, 2015.

United States Geological Survey "Fort Lauderdale South", Florida U.S.G.S. 7.5 Minute Topographic Maps dated 1949, 1962, 1969, 1983, and 1994.



APPENDICES

Appendix A
Representative Site Photographs

Maltese One Inc.

100 N State Road 7 Hollywood, FL 33021

Inquiry Number: 4372162.616

August 04, 2015

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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Date EDR Searched Historical Sources:

Aerial Photography August 04, 2015

Target Property:

100 N State Road 7

Hollywood, FL 33021

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1947	Aerial Photograph. Scale: 1"=500'	Flight Date: March 26, 1947	USGS
1953	Aerial Photograph. Scale: 1"=500'	Flight Date: February 16, 1953	EDR
1958	Aerial Photograph. Scale: 1"=500'	Flight Date: December 06, 1958	USGS
1961	Aerial Photograph. Scale: 1"=500'	Flight Date: October 21, 1961	EDR
1968	Aerial Photograph. Scale: 1"=500'	Flight Date: March 24, 1968	USGS
1971	Aerial Photograph. Scale: 1"=500'	Flight Date: January 27, 1971	USGS
1976	Aerial Photograph. Scale: 1"=500'	Flight Date: January 23, 1976	USGS
1981	Aerial Photograph. Scale: 1"=500'	Flight Date: January 29, 1981	USGS
1988	Aerial Photograph. Scale: 1"=500'	Flight Date: February 26, 1988	USGS
1991	Aerial Photograph. Scale: 1"=500'	Flight Date: November 13, 1991	USGS
1998	Aerial Photograph. Scale: 1"=500'	Flight Date: February 24, 1998	EDR
1999	Aerial Photograph. Scale: 1"=500'	DOQQ - acquisition dates: February 21, 1999	USGS/DOQQ
2005	Aerial Photograph. Scale: 1"=500'	Flight Year: 2005	USDA/NAIP
2006	Aerial Photograph. Scale: 1"=500'	Flight Year: 2006	USDA/NAIP
2007	Aerial Photograph. Scale: 1"=500'	Flight Year: 2007	USDA/NAIP
2010	Aerial Photograph. Scale: 1"=500'	Flight Year: 2010	USDA/NAIP

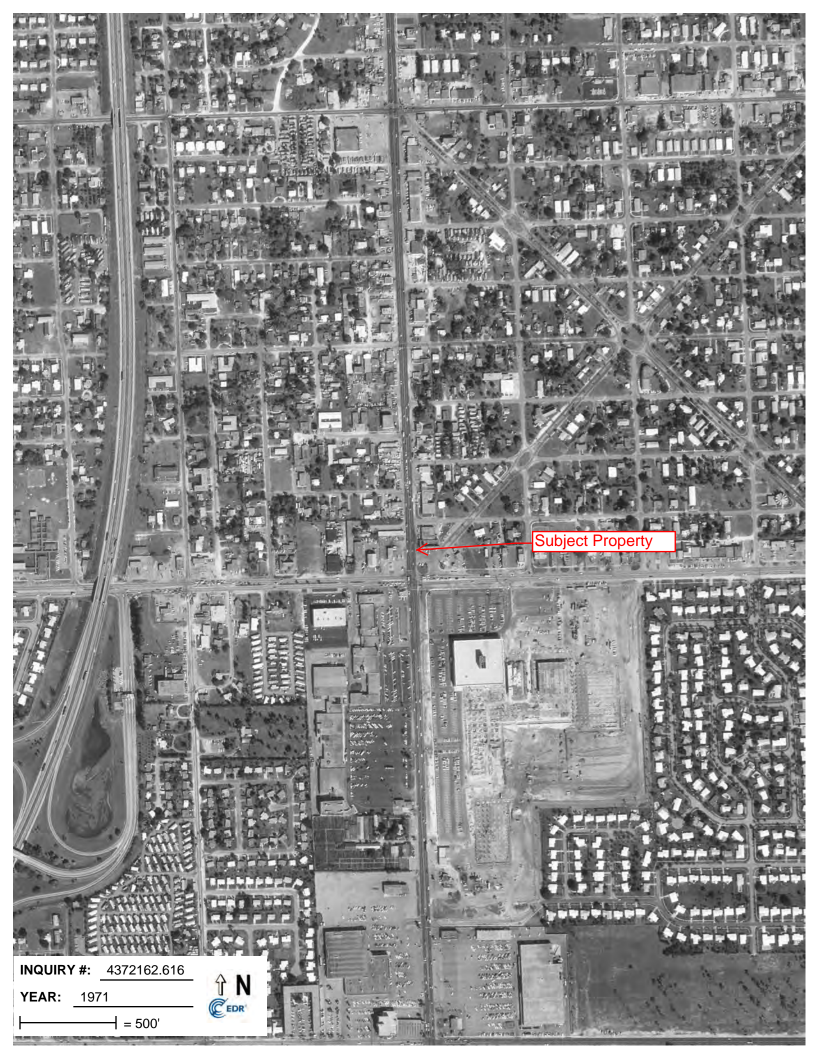














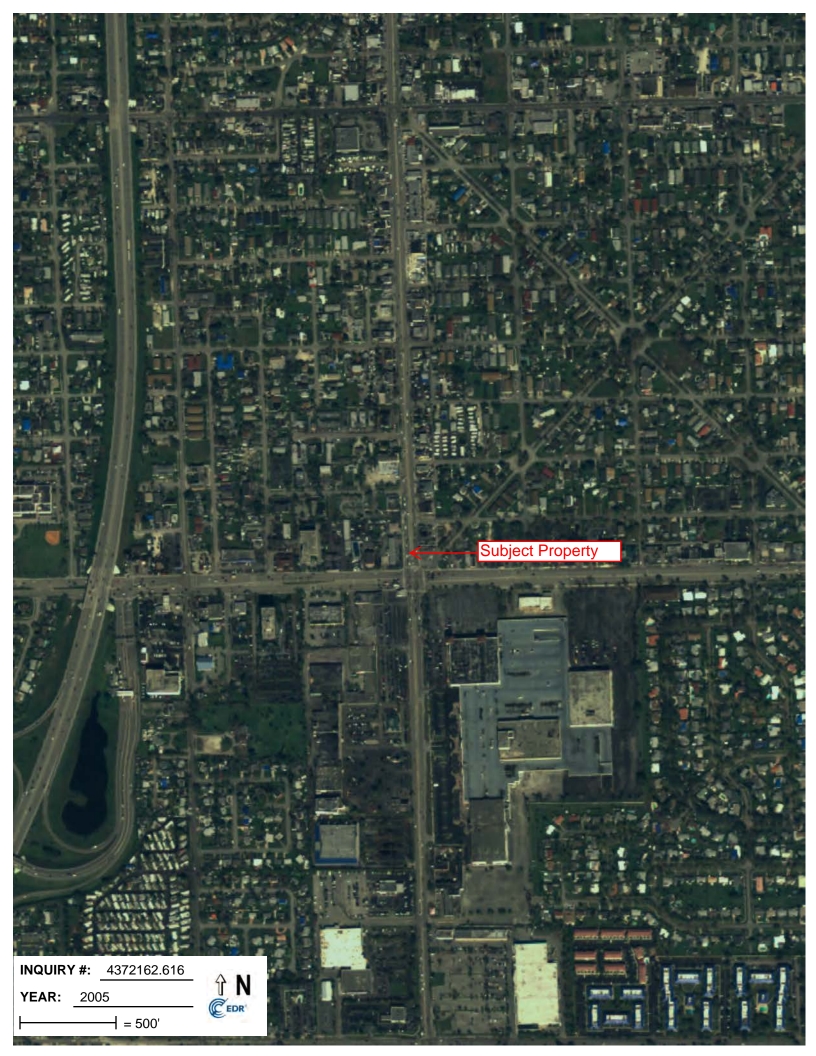


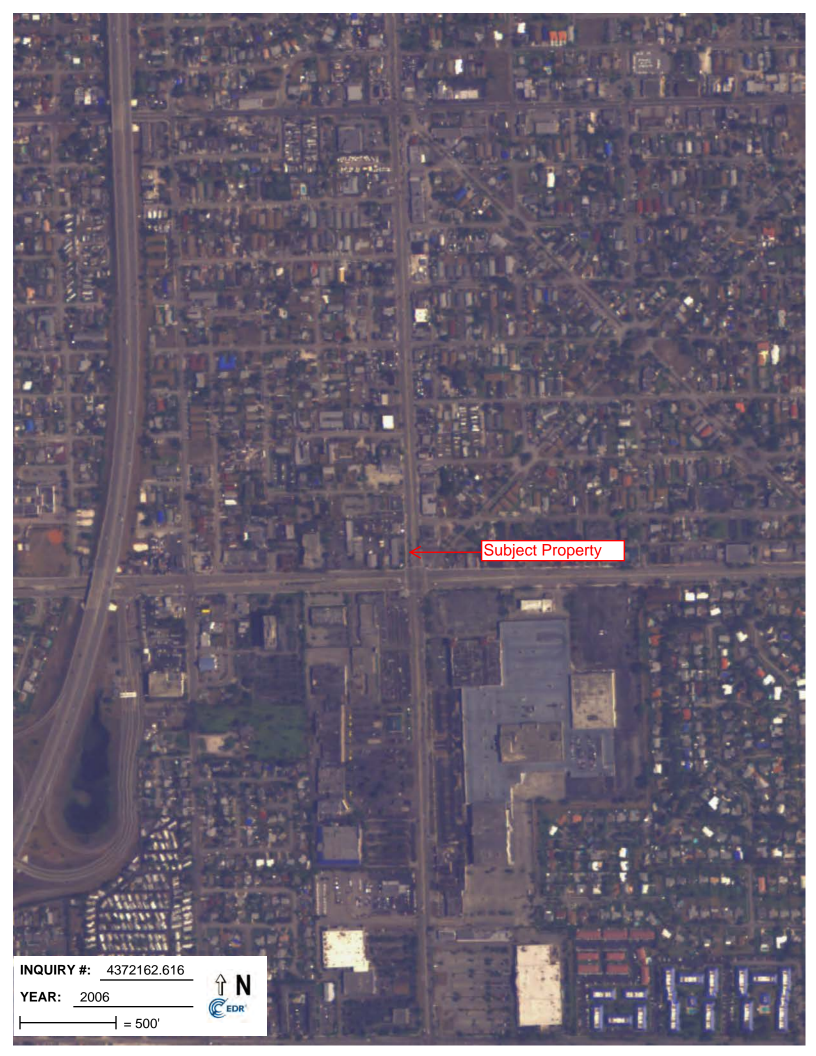


















Site Address	100 N STATE ROAD 7, HOLLYWOOD	
Property Owner	EVERGLADES PETROLEUM LLC	
Mailing Address	2200 S DIXIE HWY STE 601 MIAMI FL 33133	

ID#	5141 13 07 0240
Millage	0513
Use	26

Abbreviated Legal Description GRACEWOOD NO 3 24-48 B LOT 29 LESS POR DESC IN OR 15630/823 FOR RD

The just values displayed below were set in compliance with Sec. 193.011, Fla. Stat., and include a reduction for costs of sale and other adjustments required by Sec. 193.011(8).

Property Assessment Values Click here to see 2014 Exemptions and Taxable Values as reflected on the Nov. 1, 2014 tax bill.						
Year	Land	Building	Just / Market Value	Assessed / SOH Value	Tax	
2015	\$264,290	\$550,990	\$815,280	\$815,280		
2014	\$264,290	\$550,990	\$815,280	\$815,280	\$19,328.91	
2013	\$264,290	\$549,120	\$813,410	\$813,410	\$19,203.37	

	2015 Exemptions and 1	Taxable Values by Ta	xing Authority	
	County	School Board	Municipal	Independent
Just Value	\$815,280	\$815,280	\$815,280	\$815,280
Portability	0	0	0	0
Assessed/SOH	\$815,280	\$815,280	\$815,280	\$815,280
Homestead	0	0	0	0
Add. Homestead	0	0	0	0
Wid/Vet/Dis	0	0	0	0
Senior	0	0	0	0
Exempt Type	0	0	0	0
Taxable	\$815,280	\$815,280	\$815,280	\$815,280

Sales History					
Date	Type	Price	Book/Page or CIN		
11/14/2011	SWD-D	\$1,050,000	48346 / 1791		
3/28/2011	SWD-D	\$938,100	47852 / 801		

Land Calculations				
Price	Factor	Type		
\$9.00	29,365	SF		
Adj. Bldg. S.F	3648			

Special Assessments								
Fire	Garb	Light	Drain	Impr	Safe	Storm	Clean	Misc
05								
С								
3648								

Appendix B
Environmental Database and Lien and AUL Search Reports

Summary of In Service Storage Tanks

MALTESE ONE INC

100 N State Road 7 Hollywood, FL

Tank Number	1R1	2R1	3R1	4		
Installation Date	9/1/1988	9/1/1988	9/1/1988	9/1/1988		
Size (gallons)	10000	10000	10000	10000		
Contents	Unleaded Gas	Unleaded Gas	Unleaded Gas	Unleaded Gas		
AST / UST	UST	UST	UST	UST		
Tank Construction	Fiberglass	Fiberglass	Fiberglass	Fiberglass		
Product Piping Construction	Fiberglass Fiberglass		Fiberglass	Fiberglass		
	Double wall, Spill	Double wall, Spill	Double wall, Spill	Double wall, Spill		
Spill / Overfill Protection	containment bucket,	containment bucket,	containment bucket,	containment bucket,		
	Ball check valve	Ball check valve	Ball check valve	Ball check valve		
Tank Leak Detection	Level guages/alarms	Level guages/alarms	Level guages/alarms	Level guages/alarms		
Tank Corrosion Protection						
Piping Corrosion						
Protection						
Most Recent Tightness						
Test						
Have areas of non						
compliance been	No					
identified?						
Is current financial						
assurance present in the	Early Detection Incentive (EDI), Petroleum Liability and Restoration Insurance Program					
form of state funds or	(PLRIP), Private Insurance.					
private insurance?						

Summary of Former On-site Storage Tanks MALTESE ONE INC

100 N State Road 7 Hollywood, FL

Tank Number	2	3	1		
Installation Date	7/1/1982	7/1/1982	7/1/1983		
Size (gallons)	8000	6000	10000		
Contents	Unleaded Gas	Leaded Gas	Unleaded Gas		
AST / UST	UST	UST	UST		
Tank Construction	Fiberglass	Fiberglass	Fiberglass		
Product Piping Construction	Fiberglass	Fiberglass	Fiberglass		
Spill / Overfill Protection	Unknown	Uknown	Unknown		
Tank Leak Detection	Unknown	Unknown	Unknown		
Tank Corrosion Protection					
Piping Corrosion Protection					
Most Recent Tightness Test	N/A				
Have areas of non compliance been identified?	No				
Is current financial assurance present in the	Early Detection Incentive (EDI), Petroleum Liability and Restoration Insurance Program				
form of state funds or private insurance?	(PLRIP), Private Insurance.				

Maltese One Inc. 100 N State Road 7 Hollywood, FL 33021

Inquiry Number: 4372162.613s

August 03, 2015

The EDR Radius Map™ Report with GeoCheck®

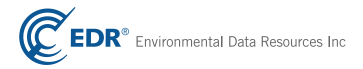


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Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

100 N STATE ROAD 7 HOLLYWOOD, FL 33021

COORDINATES

Latitude (North): 26.0109000 - 26° 0' 39.24" Longitude (West): 80.2077000 - 80° 12' 27.72"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 579287.2 UTM Y (Meters): 2876968.8

Elevation: 10 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5655862 FORT LAUDERDALE SOUTH, FL

Version Date: 2012

South Map: 5655646 NORTH MIAMI, FL

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20101010 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 100 N STATE ROAD 7 HOLLYWOOD, FL 33021

Click on Map ID to see full detail.

A1 COLLISION SPECIALIST 1000 N HWY 7 RGA LUST TP A2 MALTESE ONE INC 100 N HWY 7 Broward Co. EDIEAR, LUST, UST, BROWARD CO. HM, DWM TP A3 MALTESE ONE INC 100 N HWY 7 RGA LUST TP A4 MOBIL OIL CORP SS #E 100 N SR 7 RCRA NonGen / NLR, FINDS TP A5 MOBIL #02 E3J 100 N HWY 7 RGA LUST TP A6 7-ELEVEN FOOD STORE 100 N HWY 7 RGA LUST TP A7 100 N STATE ROAD 7 EDR US Hist Auto Stat TP A8 MOBIL #02-E3J 100 N HWY 7 RGA LUST TP A9 MOBIL #11169 100 N HWY 7 RGA LUST TP A10 WEST HOLLYWOOD SPIC 111 N STATE RD 7 EDR US Hist Cleaners Higher 32, 0.006, NE A11 150 N STATE ROAD 7 EDR US Hist Cleaners Higher 120, 0.023, North B12 201 N STATE ROAD 7 EDR US Hist Auto Stat Higher 229, 0.043, North
A3 MALTESE ONE INC 100 N HWY 7 RGA LUST TP A4 MOBIL OIL CORP SS #E 100 N SR 7 RCRA NonGen / NLR, FINDS TP A5 MOBIL #02 E3J 100 N HWY 7 RGA LUST TP A6 7-ELEVEN FOOD STORE 100 N HWY 7 RGA LUST TP A7 100 N STATE ROAD 7 EDR US Hist Auto Stat TP A8 MOBIL #02-E3J 100 N HWY 7 RGA LUST TP A9 MOBIL #11169 100 N HWY 7 RGA LUST TP A10 WEST HOLLYWOOD SPIC 111 N STATE RD 7 EDR US Hist Cleaners Higher 32, 0.006, NE A11 150 N STATE ROAD 7 EDR US Hist Cleaners Higher 120, 0.023, North
A4 MOBIL OIL CORP SS #E 100 N SR 7 RCRA NonGen / NLR, FINDS TP A5 MOBIL #02 E3J 100 N HWY 7 RGA LUST TP A6 7-ELEVEN FOOD STORE 100 N HWY 7 RGA LUST TP A7 100 N STATE ROAD 7 EDR US Hist Auto Stat TP A8 MOBIL #02-E3J 100 N HWY 7 RGA LUST TP A9 MOBIL #11169 100 N HWY 7 RGA LUST TP A10 WEST HOLLYWOOD SPIC 111 N STATE RD 7 EDR US Hist Cleaners Higher 32, 0.006, NE A11 150 N STATE ROAD 7 EDR US Hist Cleaners Higher 120, 0.023, North
A5 MOBIL #02 E3J 100 N HWY 7 RGA LUST TP A6 7-ELEVEN FOOD STORE 100 N HWY 7 RGA LUST TP A7 100 N STATE ROAD 7 EDR US Hist Auto Stat TP A8 MOBIL #02-E3J 100 N HWY 7 RGA LUST TP A9 MOBIL #11169 100 N HWY 7 RGA LUST TP A10 WEST HOLLYWOOD SPIC 111 N STATE RD 7 EDR US Hist Cleaners Higher 32, 0.006, NE A11 150 N STATE ROAD 7 EDR US Hist Cleaners Higher 120, 0.023, North
A6 7-ELEVEN FOOD STORE 100 N HWY 7 RGA LUST TP A7 100 N STATE ROAD 7 EDR US Hist Auto Stat TP A8 MOBIL #02-E3J 100 N HWY 7 RGA LUST TP A9 MOBIL #11169 100 N HWY 7 RGA LUST TP A10 WEST HOLLYWOOD SPIC 111 N STATE RD 7 EDR US Hist Cleaners Higher 32, 0.006, NE A11 150 N STATE ROAD 7 EDR US Hist Cleaners Higher 120, 0.023, North
A7 100 N STATE ROAD 7 EDR US Hist Auto Stat TP A8 MOBIL #02-E3J 100 N HWY 7 RGA LUST TP A9 MOBIL #11169 100 N HWY 7 RGA LUST TP A10 WEST HOLLYWOOD SPIC 111 N STATE RD 7 EDR US Hist Cleaners Higher 32, 0.006, NE A11 150 N STATE ROAD 7 EDR US Hist Cleaners Higher 120, 0.023, North
A8 MOBIL #02-E3J 100 N HWY 7 RGA LUST TP A9 MOBIL #11169 100 N HWY 7 RGA LUST TP A10 WEST HOLLYWOOD SPIC 111 N STATE RD 7 EDR US Hist Cleaners Higher 32, 0.006, NE A11 150 N STATE ROAD 7 EDR US Hist Cleaners Higher 120, 0.023, North
A9 MOBIL #11169 100 N HWY 7 RGA LUST TP A10 WEST HOLLYWOOD SPIC 111 N STATE RD 7 EDR US Hist Cleaners Higher 32, 0.006, NE A11 150 N STATE ROAD 7 EDR US Hist Cleaners Higher 120, 0.023, North
A10 WEST HOLLYWOOD SPIC 111 N STATE RD 7 EDR US Hist Cleaners Higher 32, 0.006, NE A11 150 N STATE ROAD 7 EDR US Hist Cleaners Higher 120, 0.023, North
A11 150 N STATE ROAD 7 EDR US Hist Cleaners Higher 120, 0.023, North
· · · · ·
B12 201 N STATE ROAD 7 EDR US Hist Auto Stat Higher 229, 0.043, North
B13 TRANSMISSION QUEEN, 201 N STATE ROAD 7 BROWARD CO. HM Higher 229, 0.043, North
B14 MARVINS SERVICE STAT 215 N SEMINOLE DR EDR US Hist Auto Stat Higher 274, 0.052, North
B15 FDOT SR 7 POND SITIN 215 S STATE ROAD 7 UST Higher 279, 0.053, NNE
C16 JAP AUTO PRO 6031 HOLLYWOOD BLVD BROWARD CO. HM Lower 347, 0.066, SW
C17 6031 HOLLYWOOD BLVD EDR US Hist Auto Stat Lower 347, 0.066, SW
18 201 COLUMBUS PKWY EDR US Hist Auto Stat Higher 350, 0.066, ENE
B19 FORMER CHARLIE'S AUT 215 N STATE ROAD 7 Broward Co. EDIEAR Higher 352, 0.067, North
B20 MARVINS SERVICE STAT 215 N STATE RD 7 EDR US Hist Auto Stat Higher 352, 0.067, North
21 219 N STATE ROAD 7 EDR US Hist Auto Stat Higher 386, 0.073, North
C22 SUNVIEW ADVERTISING 6030 HOLLYWOOD BLVD RCRA-CESQG, FINDS Lower 401, 0.076, SSW
C23 SUNVIEW ADVERTISING 6030 HOLLYWOOD BLVD RCRA NonGen / NLR Lower 401, 0.076, SSW
D24 PUBLIC ASSURANCE GRO 5939 HOLLYWOOD BLVD LUST, UST Lower 495, 0.094, ESE
D25 LITTLE ART STANDARD 5939 HOLLYWOOD BLVD EDR US Hist Auto Stat Lower 495, 0.094, ESE
E26 MIDAS 300 N STATE ROAD 7 BROWARD CO. HM Higher 555, 0.105, North
E27 FDOT SR 7 POND 8 - B 300 BLK N SR7 Broward Co. EDIEAR Higher 560, 0.106, North
E28 300 N STATE ROAD 7 EDR US Hist Auto Stat Higher 560, 0.106, North
29 INSURANCE DATA SYSTE 6067 HOLLYWOOD BLVD AST Lower 585, 0.111, WSW
E30 RAY AL CLEANERS 305 N SR 7 RCRA NonGen / NLR Higher 598, 0.113, North
E31 305 N STATE ROAD 7 EDR US Hist Cleaners Higher 598, 0.113, North
E32 RAY AL CLEANERS 305 N 60TH AV EDR US Hist Cleaners Higher 598, 0.113, North
E33 RAY AL CLEANERS 305 N SR 7 RCRA-CESQG Higher 598, 0.113, North
E34 RAY-AL CLEANERS 305 N SR 7 Broward Co. EDIEAR, AST, DRYCLEANERS, Higher 598, 0.113, North
E35 HBM TRADING, INC. 307 N STATE ROAD 7 BROWARD CO. HM Higher 617, 0.117, North
E36 313 N STATE ROAD 7 EDR US Hist Auto Stat Higher 674, 0.128, North
37 248 N 59TH AVE EDR US Hist Cleaners Higher 710, 0.134, ENE
38 CAR PLAZA OF HOLLYWO 401 N. 60TH AVENUE RESP PARTY Higher 732, 0.139, North
F39 RHW, INC. 116 N 61ST AVE BROWARD CO. HM Lower 837, 0.159, WSW

MAPPED SITES SUMMARY

Target Property Address: 100 N STATE ROAD 7 HOLLYWOOD, FL 33021

Click on Map ID to see full detail.

MAP <u>ID</u>	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
F40	AFM BUSINESS MACHINE	116 NW 61ST AVE	UST	Lower	837, 0.159, WSW
41		211 NW 61ST AVE	EDR US Hist Auto Stat	Higher	839, 0.159, WNW
F42	HORIZON ASSOCIATES J	6100 HOLLYWOOD BLVD	UST, Enforcement, BROWARD CO. HM, Financial	Lower	884, 0.167, WSW
G43	JNL CORP	400 N SR 7 (441)	RCRA-SQG, FINDS	Higher	892, 0.169, North
G44	A E SERVICE STATIO	400 N STATE RD 7	EDR US Hist Auto Stat	Higher	892, 0.169, North
G45	J N L AUTO REPAIR	400 N HWY 7	Broward Co. EDIEAR, LUST, UST, BROWARD CO. HM, DV	/MHigher	892, 0.169, North
G46	IMPORT TRANSMISSION	406 N STATE ROAD 7	BROWARD CO. HM	Higher	902, 0.171, North
G47	IMPORT & DOMESTIC AU	406 N STATE ROAD 7	BROWARD CO. HM	Higher	902, 0.171, North
G48		406 N STATE ROAD 7	EDR US Hist Auto Stat	Higher	902, 0.171, North
49	NAPA AUTO PARTS	6117 HOLLYWOOD BLVD	BROWARD CO. HM	Lower	996, 0.189, WSW
H50	FIRESTONE STORE #18F	5844 HOLLYWOOD BLVD	RCRA-CESQG	Lower	1083, 0.205, ESE
H51	KEYSTOP #503	5844 HOLLYWOOD BLVD	UST, AST	Lower	1083, 0.205, ESE
H52	FIRESTONE #18F4-0142	5844 HOLLYWOOD BLVD	UST	Lower	1083, 0.205, ESE
53		406 NW 61ST AVE	EDR US Hist Cleaners	Higher	1151, 0.218, NW
I 54	ADVANCE AUTO PARTS #	509 N STATE ROAD 7	BROWARD CO. HM	Higher	1196, 0.227, North
J55	MOBIL #10-A27 (FORME	6171 HOLLYWOOD BLVD	LUST, UST	Lower	1202, 0.228, West
J56	ANDERSENS SUNOCO SER	6171 HOLLYWOOD BLVD	EDR US Hist Auto Stat	Lower	1202, 0.228, West
J57	SUNOCO SERVICE STATI	6171 HOLLYWOOD BLVD	RCRA NonGen / NLR, FINDS	Lower	1202, 0.228, West
I58	V & V UPHOLSTERY & S	515 N STATE ROAD 7	RCRA-CESQG	Higher	1278, 0.242, North
59		411 COLUMBUS PKWY	EDR US Hist Cleaners	Higher	1289, 0.244, NE
K60	MEADOWS INC	6190 HOLLYWOOD BLVD	LUST, UST	Lower	1312, 0.248, WSW
K61	PIERSONS SERVICE STA	6190 HOLLYWOOD BLVD	EDR US Hist Auto Stat	Lower	1312, 0.248, WSW
62	MNV ENERGY HOLLYWOOD	6200 HOLLYWOOD BLVD	Broward Co. EDIEAR, LUST, UST, DWM CONTAM, CLEAN	UPLower	1478, 0.280, WSW
63	FIRST AMERICAN SERVI	6215 HOLLYWOOD BLVD	LUST, UST, Financial Assurance	Higher	1684, 0.319, West
64	FORMER PINES PAR 3	315 S 62ND AVE	Broward Co. EDIEAR	Lower	1757, 0.333, SW
65	BROWARD CNTY SCHOOL	6301 HOLLYWOOD BLVD	LUST, UST	Higher	1983, 0.376, West
66	MOTIVA ENTERPRISES L	5647 HOLLYWOOD BLVD	LUST, UST, Financial Assurance	Lower	2171, 0.411, East
67	JOHNSON U GAS	901 N ST RD 7	Broward Co. EDIEAR, LUST, UST, AST, DWM CONTAM,	Higher	2472, 0.468, North
68	GREAT REAR AUTO CENT	6108 JOHNSON ST	Broward Co. EDIEAR, LUST, UST, BROWARD CO. HM, DV	/MHigher	2571, 0.487, NNW
69	HOLLYWOOD-TEXACO	5611 HOLLYWOOD BLVD	LUST, UST, DWM CONTAM, Financial Assurance	Lower	2629, 0.498, East

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
COLLISION SPECIALIST 1000 N HWY 7 HOLLYWOOD, FL	RGA LUST Facility ID: 9201779	N/A
MALTESE ONE INC 100 N HWY 7 HOLLYWOOD, FL 33021	Broward Co. EDIEAR Facility Id: 1394	N/A
	LUST Facility Status: OPEN Facility-Site Id: 8502292 Discharge Cleanup Status: RA - RA ONGOING	
	UST Facility ID: 02413 Tank Status: U. In-Service Facility-Site Id: 8502292 Facility Status: OPEN Tank Status: B Tank Status: U	
	BROWARD CO. HM Facility ID: 02413	
	DWM CONTAM Program Site Id: 8502292	
	CLEANUP SITES DEP Cleanup Site Key: 39153553	
	Financial Assurance Facility Status: OPEN Facility ID: 8502292	
MALTESE ONE INC 100 N HWY 7 HOLLYWOOD, FL	RGA LUST Facility ID: 8502292	N/A
MOBIL OIL CORP SS #E 100 N SR 7 WEST HOLLYWOOD, FL 33023	RCRA NonGen / NLR EPA ID:: FLD085571891	FLD085571891
	FINDS Registry ID:: 110006494640	
MOBIL #02 E3J 100 N HWY 7 HOLLYWOOD, FL	RGA LUST Facility ID: 8502292	N/A
7-ELEVEN FOOD STORE 100 N HWY 7 HOLLYWOOD, FL	RGA LUST Facility ID: 8502292	N/A

100 N STATE ROAD 7 EDR US Hist Auto Stat N/A

100 N STATE ROAD 7 HOLLYWOOD, FL 33021

MOBIL #02-E3J RGA LUST N/A

100 N HWY 7 Facility ID: 8502292 HOLLYWOOD, FL

MOBIL #11169 RGA LUST N/A

100 N HWY 7 Facility ID: 8502292

HOLLYWOOD, FL

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List

Proposed NPL.....Proposed National Priority List Sites

NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

Federal CERCLIS NFRAP site List

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

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators lis	st
RCRA-LQG	RCRA - Large Quantity Generators
Federal institutional control	s / engineering controls registries
US INST CONTROL	Engineering Controls Sites List Sites with Institutional Controls Land Use Control Information System
Federal ERNS list	
ERNS	Emergency Response Notification System
State- and tribal - equivalent	CERCLIS
SHWS	Florida's State-Funded Action Sites
State and tribal landfill and/o	or solid waste disposal site lists
SWF/LF	Solid Waste Facility Database
State and tribal leaking store	age tank lists
LASTINDIAN LUST	Leaking Aboveground Storage Tank Listing Leaking Underground Storage Tanks on Indian Land
State and tribal registered s	torage tank lists
FF TANKS	Underground Storage Tanks on Indian Land
State and tribal institutional	control / engineering control registries
	Institutional Controls Registry Institutional Controls Registry
State and tribal voluntary cl	eanup sites
INDIAN VCPVCP	Voluntary Cleanup Priority Listing Voluntary Cleanup Sites
State and tribal Brownfields BROWNFIELDS	

ADDITIONAL ENVIRONMENTAL RECORDS

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

Local Brownfield lists

Local Lists of Landfill / Solid Waste Disposal Sites

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

ODI....... Open Dump Inventory SWRCY...... Recycling Centers

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

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

FI Sites List

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

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

Other Ascertainable Records

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

TRIS...... Toxic Chemical Release Inventory System

TSCA...... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS...... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

RAATS_____RCRA Administrative Action Tracking System

RMP..... Risk Management Plans

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

SITE INV SITES...... Site Investigation Section Sites Listing

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

EPA WATCH LIST..... EPA WATCH LIST

US FIN ASSUR..... Financial Assurance Information

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS_______Recovered Government Archive State Hazardous Waste Facilities List RGA LF_______Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

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

A review of the RCRA-SQG list, as provided by EDR, and dated 03/10/2015 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
JNL CORP	400 N SR 7 (441)	N 1/8 - 1/4 (0.169 mi.)	G43	52

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/10/2015 has revealed that there are 4 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RAY AL CLEANERS	305 N SR 7	N 0 - 1/8 (0.113 mi.)	E33	43
V & V UPHOLSTERY & S	515 N STATE ROAD 7	N 1/8 - 1/4 (0.242 mi.)	I58	71
Lower Elevation	Address	Direction / Distance	Map ID	Page
SUNVIEW ADVERTISING	6030 HOLLYWOOD BLVD	SSW 0 - 1/8 (0.076 mi.)	C22	32
FIRESTONE STORE #18F	5844 HOLLYWOOD BLVD	ESE 1/8 - 1/4 (0.205 mi.)	H50	61

State and tribal leaking storage tank lists

Discharge Cleanup Status: NFA - NFA COMPLETE

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Protection's PCTO1--Petroleum Contamination Detail Report.

A review of the LUST list, as provided by EDR, and dated 04/02/2015 has revealed that there are 11 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
JNLAUTO REPAIR Facility Status: CLOSED Facility-Site Id: 9201167 Discharge Cleanup Status: SA - SA O	400 N HWY 7 NGOING	N 1/8 - 1/4 (0.169 mi.)	G45	54
FIRST AMERICAN SERVI Facility Status: CLOSED Facility-Site Id: 8841349 Discharge Cleanup Status: NFA - NFA	6215 HOLLYWOOD BLVD A COMPLETE	W 1/4 - 1/2 (0.319 mi.)	63	92
BROWARD CNTY SCHOOL Facility Status: CLOSED Facility-Site Id: 9047399 Discharge Cleanup Status: NREQ - C	6301 HOLLYWOOD BLVD LEANUP NOT REQUIRED	W 1/4 - 1/2 (0.376 mi.)	65	97
JOHNSON U GAS Facility Status: OPEN Facility-Site Id: 8502133 Discharge Cleanup Status: NFA - NFA Discharge Cleanup Status: RA - RA C		N 1/4 - 1/2 (0.468 mi.)	67	110
GREAT REAR AUTO CENT Facility Status: CLOSED Facility-Site Id: 9101749 Discharge Cleanup Status: ENTD - EL	6108 JOHNSON ST	NNW 1/4 - 1/2 (0.487 mi.)	68	127
Lower Elevation	Address	Direction / Distance	Map ID	Page
PUBLIC ASSURANCE GRO Facility Status: CLOSED Facility-Site Id: 8734840	5939 HOLLYWOOD BLVD	ESE 0 - 1/8 (0.094 mi.)	D24	34

Lower Elevation	Address	Direction / Distance	Map ID	Page
MOBIL #10-A27 (FORME Facility Status: CLOSED Facility-Site Id: 8502737 Discharge Cleanup Status: NFA - NFA CO	6171 HOLLYWOOD BLVD	W 1/8 - 1/4 (0.228 mi.)	J55	65
MEADOWS INC Facility Status: CLOSED Facility-Site Id: 8839625 Discharge Cleanup Status: NFA - NFA CO	6190 HOLLYWOOD BLVD	WSW 1/8 - 1/4 (0.248 mi.)	K60	72
MNV ENERGY HOLL YWOOD Facility Status: OPEN Facility-Site Id: 8502457 Discharge Cleanup Status: ENTD - ELIGII	6200 HOLLYWOOD BLVD BLE - NO TASK LEVEL DATA	WSW 1/4 - 1/2 (0.280 mi.)	62	77
MOTIVA ENTERPRISES L Facility Status: CLOSED Facility-Site Id: 8501487 Discharge Cleanup Status: NFA - NFA CO	5647 HOLLYWOOD BLVD	E 1/4 - 1/2 (0.411 mi.)	66	99
HOLLYWOOD-TEXACO Facility Status: OPEN Facility-Site Id: 8501627 Discharge Cleanup Status: SRCR - SRCR	5611 HOLLYWOOD BLVD	E 1/4 - 1/2 (0.498 mi.)	69	134

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. Shortly after the September 11 event, the DEP was instructed to remove the detail about some of the storage tank facilities in the state from their reports. Federal-owned facilities and bulk storage facilities are included in that set.

A review of the UST list, as provided by EDR, and dated 04/02/2015 has revealed that there are 9 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FDOT SR 7 POND SITIN Facility ID: 15413 Tank Status: B. Removed From Site	215 S STATE ROAD 7	NNE 0 - 1/8 (0.053 mi.)	B15	29
J N L AUTO REPAIR Facility-Site Id: 9201167 Facility Status: CLOSED Tank Status: B	400 N HWY 7	N 1/8 - 1/4 (0.169 mi.)	G45	54
Lower Elevation	Address	Direction / Distance	Map ID	Page
			map ib	ı age
PUBLIC ASSURANCE GRO Facility-Site Id: 8734840 Facility Status: CLOSED Tank Status: B	5939 HOLLYWOOD BLVD	ESE 0 - 1/8 (0.094 mi.)	D24	34

Lower Elevation	Address	Direction / Distance	Map ID	Page
HORIZON ASSOCIATES J Facility ID: 04001 Facility-Site Id: 9602150 Facility Status: CLOSED Tank Status: B	6100 HOLLYWOOD BLVD	WSW 1/8 - 1/4 (0.167 mi.)	F42	50
KEYSTOP #503 Facility-Site Id: 8501965 Facility Status: CLOSED Tank Status: B	5844 HOLLYWOOD BLVD	ESE 1/8 - 1/4 (0.205 mi.)	H51	62
FIRESTONE #18F4-0142 Facility-Site Id: 8733180 Facility Status: CLOSED Tank Status: B	5844 HOLLYWOOD BLVD	ESE 1/8 - 1/4 (0.205 mi.)	H52	64
MOBIL #10-A27 (FORME Facility-Site Id: 8502737 Facility Status: CLOSED Tank Status: B	6171 HOLLYWOOD BLVD	W 1/8 - 1/4 (0.228 mi.)	J55	65
MEADOWS INC Facility-Site Id: 8839625 Facility Status: CLOSED Tank Status: B	6190 HOLLYWOOD BLVD	WSW 1/8 - 1/4 (0.248 mi.)	K60	72

AST: Shortly after the Sept 11 event, the DEP was instructed to remove the detail about some of the storage tank facilities in the state from their reports. Federal-owned facilities and bulk storage facilities are included in that set.

A review of the AST list, as provided by EDR, and dated 04/02/2015 has revealed that there are 3 AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RAY-AL CLEANERS Facility Status: OPEN Facility-Site Id: 8736627 Facility Status: OPEN	305 N SR 7	N 0 - 1/8 (0.113 mi.)	E34	44
Lower Elevation	Address	Direction / Distance	Map ID	Page
INSURANCE DATA SYSTE Facility Status: CLOSED Tank Status: U. In-Service Facility-Site Id: 9501614 Facility Status: CLOSED Facility ID: 05646	6067 HOLLYWOOD BLVD	WSW 0 - 1/8 (0.111 mi.)	29	40
KEYSTOP #503 Facility Status: OPEN Facility-Site Id: 8733075 Facility Status: OPEN	5844 HOLLYWOOD BLVD	ESE 1/8 - 1/4 (0.205 mi.)	H51	62

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

Florida Priority Cleaners list comes from the Department of Environmental Protection.

A review of the PRIORITYCLEANERS list, as provided by EDR, and dated 04/09/2015 has revealed that there is 1 PRIORITYCLEANERS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RAY-AL CLEANERS	305 N SR 7	N 0 - 1/8 (0.113 mi.)	E34	44
Facility-Site Id: 9501238				

Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/10/2015 has revealed that there are 3 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
RAY AL CLEANERS	305 N SR 7	N 0 - 1/8 (0.113 mi.)	E30	41	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
SUNVIEW ADVERTISING SUNOCO SERVICE STATI	6030 HOLLYWOOD BLVD 6171 HOLLYWOOD BLVD	SSW 0 - 1/8 (0.076 mi.) W 1/8 - 1/4 (0.228 mi.)	C23 J57	33 70	

Broward Co. EDIEAR: Broward County Ediear.

A review of the Broward Co. EDIEAR list, as provided by EDR, and dated 06/01/2015 has revealed that there are 8 Broward Co. EDIEAR sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER CHARLIE'S AUT Facility Id: 2022	215 N STATE ROAD 7	N 0 - 1/8 (0.067 mi.)	B19	31
FDOT SR 7 POND 8 - B Facility Id: 2031	300 BLK N SR7	N 0 - 1/8 (0.106 mi.)	E27	39
RAY-AL CLEANERS Facility Id: 3676	305 N SR 7	N 0 - 1/8 (0.113 mi.)	E34	44
J N L AUTO REPAIR Facility Id: 1692	400 N HWY 7	N 1/8 - 1/4 (0.169 mi.)	G45	54
JOHNSON U GAS Facility Id: 1965	901 N ST RD 7	N 1/4 - 1/2 (0.468 mi.)	67	110
GREAT REAR AUTO CENT Facility Id: 1636	6108 JOHNSON ST	NNW 1/4 - 1/2 (0.487 mi.)	68	127

Lower Elevation	Address	Direction / Distance	Map ID	Page	
MNV ENERGY HOLLYWOOD Facility Id: 0038	6200 HOLLYWOOD BLVD	WSW 1/4 - 1/2 (0.280 mi.)	62	77	
FORMER PINES PAR 3 Facility Id: 2948	315 S 62ND AVE	SW 1/4 - 1/2 (0.333 mi.)	64	97	

Florida Drycleaners list comes from the Department of Environmental Protection.

A review of the DRYCLEANERS list, as provided by EDR, and dated 04/02/2015 has revealed that there is 1 DRYCLEANERS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
RAY-AL CLEANERS Facility-Site Id: 9501238	305 N SR 7	N 0 - 1/8 (0.113 mi.)	E34	44	
Facility Status: CLOSED					

HM Sites use or store greater than 25 Gallons of hazardous materials per month.

A review of the BROWARD CO. HM list, as provided by EDR, and dated 06/04/2015 has revealed that there are 12 BROWARD CO. HM sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TRANSMISSION QUEEN, Facility ID: 00596	201 N STATE ROAD 7	N 0 - 1/8 (0.043 mi.)	B13	29
MIDAS Facility ID: 15490 Facility ID: 03530	300 N STATE ROAD 7	N 0 - 1/8 (0.105 mi.)	E26	39
RAY-AL CLEANERS Facility ID: 04024	305 N SR 7	N 0 - 1/8 (0.113 mi.)	E34	44
HBM TRADING, INC. Facility ID: 11036	307 N STATE ROAD 7	307 N STATE ROAD 7 N 0 - 1/8 (0.117 mi.)		47
J N L AUTO REPAIR Facility ID: 02064	400 N HWY 7	N 1/8 - 1/4 (0.169 mi.)	G45	54
IMPORT TRANSMISSION Facility ID: 02903	406 N STATE ROAD 7	N 1/8 - 1/4 (0.171 mi.)	G46	60
IMPORT & DOMESTIC AU Facility ID: 07400	406 N STATE ROAD 7	N 1/8 - 1/4 (0.171 mi.)	G47	61
ADVANCE AUTO PARTS # Facility ID: 00486	509 N STATE ROAD 7	N 1/8 - 1/4 (0.227 mi.)	154	65
Lower Elevation	Address	Direction / Distance	Map ID	Page
JAP AUTO PRO Facility ID: 00508	6031 HOLLYWOOD BLVD	SW 0 - 1/8 (0.066 mi.)	C16	30
RHW, INC. Facility ID: 13218	116 N 61ST AVE	WSW 1/8 - 1/4 (0.159 mi.)	F39	49
HORIZON ASSOCIATES J Facility ID: 04001 Facility ID: 11092	6100 HOLLYWOOD BLVD	WSW 1/8 - 1/4 (0.167 mi.)	F42	50

Lower Elevation	Address	Direction / Distance	Map ID	Page
NAPA AUTO PARTS Facility ID: 03011	6117 HOLLYWOOD BLVD	WSW 1/8 - 1/4 (0.189 mi.)	49	61

DWM CONTAM: A listing of active or known sites. The listing includes sites that need cleanup but are not actively being working on because the agency currently does not have funding (primarily petroleum and drycleaning).

A review of the DWM CONTAM list, as provided by EDR, and dated 03/31/2015 has revealed that there are 6 DWM CONTAM sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RAY-AL CLEANERS Program Site Id: 000069501238	305 N SR 7	N 0 - 1/8 (0.113 mi.)	E34	44
J N L AUTO REPAIR Program Site Id: 9201167	400 N HWY 7	N 1/8 - 1/4 (0.169 mi.)	G45	54
JOHNSON U GAS Program Site Id: 8502133	901 N ST RD 7	N 1/4 - 1/2 (0.468 mi.)	67	110
GREAT REAR AUTO CENT Program Site Id: 9101749	6108 JOHNSON ST	NNW 1/4 - 1/2 (0.487 mi.)	68	127
Lower Elevation	Address	Direction / Distance	Map ID	Page
MNV ENERGY HOLLYWOOD Program Site Id: 8502457	6200 HOLLYWOOD BLVD	WSW 1/4 - 1/2 (0.280 mi.)	62	77
HOLLYWOOD-TEXACO Program Site Id: 8501627	5611 HOLLYWOOD BLVD	E 1/4 - 1/2 (0.498 mi.)	69	134

RESP PARTY: Open, inactive and closed responsible party sites

A review of the RESP PARTY list, as provided by EDR, and dated 07/06/2015 has revealed that there is 1 RESP PARTY site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
CAR PLAZA OF HOLLYWO Site Status: CLOSED	401 N. 60TH AVENUE	N 1/8 - 1/4 (0.139 mi.)	38	48	

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include

gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

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

Equal/Higher Elevation	Address	Address Direction / Distance		Page
Not reported	201 N STATE ROAD 7	N 0 - 1/8 (0.043 mi.)	B12	28
MARVINS SERVICE STAT	215 N SEMINOLE DR	N 0 - 1/8 (0.052 mi.)	B14	29
Not reported	201 COLUMBUS PKWY	ENE 0 - 1/8 (0.066 mi.)	18	31
MARVINS SERVICE STAT	215 N STATE RD 7	N 0 - 1/8 (0.067 mi.)	B20	31
Not reported	219 N STATE ROAD 7	N 0 - 1/8 (0.073 mi.)	21	32
Not reported	300 N STATE ROAD 7	N 0 - 1/8 (0.106 mi.)	E28	40
Not reported	313 N STATE ROAD 7	N 1/8 - 1/4 (0.128 mi.)	E36	47
Not reported	211 NW 61ST AVE	WNW 1/8 - 1/4 (0.159 mi.)	41	50
A E SERVICE STATIO	400 N STATE RD 7	N 1/8 - 1/4 (0.169 mi.)	G44	54
Not reported	406 N STATE ROAD 7	N 1/8 - 1/4 (0.171 mi.)	G48	61
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	6031 HOLLYWOOD BLVD	SW 0 - 1/8 (0.066 mi.)	C17	30
LITTLE ART STANDARD	5939 HOLLYWOOD BLVD	ESE 0 - 1/8 (0.094 mi.)	D25	39
ANDERSENS SUNOCO SER	6171 HOLLYWOOD BLVD	W 1/8 - 1/4 (0.228 mi.)	J56	69
PIERSONS SERVICE STA	6190 HOLLYWOOD BLVD	WSW 1/8 - 1/4 (0.248 mi.)	K61	76

EDR US Hist Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there are 7 EDR US Hist Cleaners sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
WEST HOLLYWOOD SPIC	111 N STATE RD 7	NE 0 - 1/8 (0.006 mi.)	A10	28	
Not reported	150 N STATE ROAD 7	N 0 - 1/8 (0.023 mi.)	A11	28	
Not reported	305 N STATE ROAD 7	N 0 - 1/8 (0.113 mi.)	E31	43	
RAY AL CLEANERS	305 N 60TH AV	N 0 - 1/8 (0.113 mi.)	E32	43	
Not reported	248 N 59TH AVE	ENE 1/8 - 1/4 (0.134 mi.)	37	48	
Not reported	406 NW 61ST AVE	NW 1/8 - 1/4 (0.218 mi.)	53	65	
Not reported	411 COLUMBUS PKWY	NE 1/8 - 1/4 (0.244 mi.)	59	72	

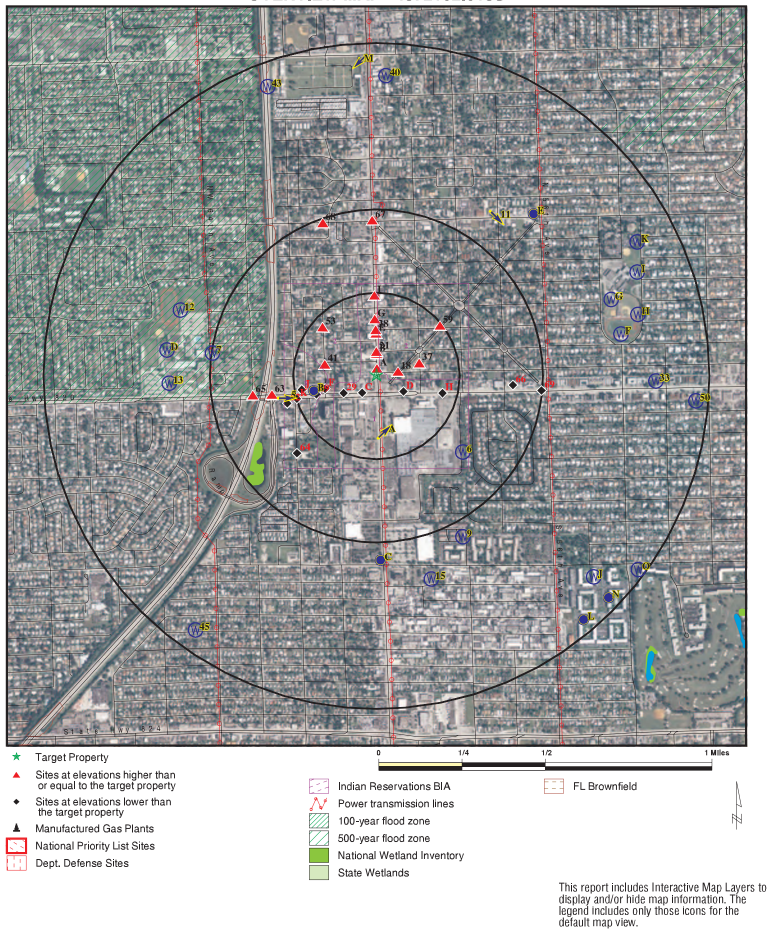
Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

 Site Name
 Database(s)

 FL TURNPIKE 2006-2I-36821Z
 LUST, TANKS

FL TURNPIKE 2006-2I-36821Z PEMBROKE PINES CERC-NFRAP

OVERVIEW MAP - 4372162.613S



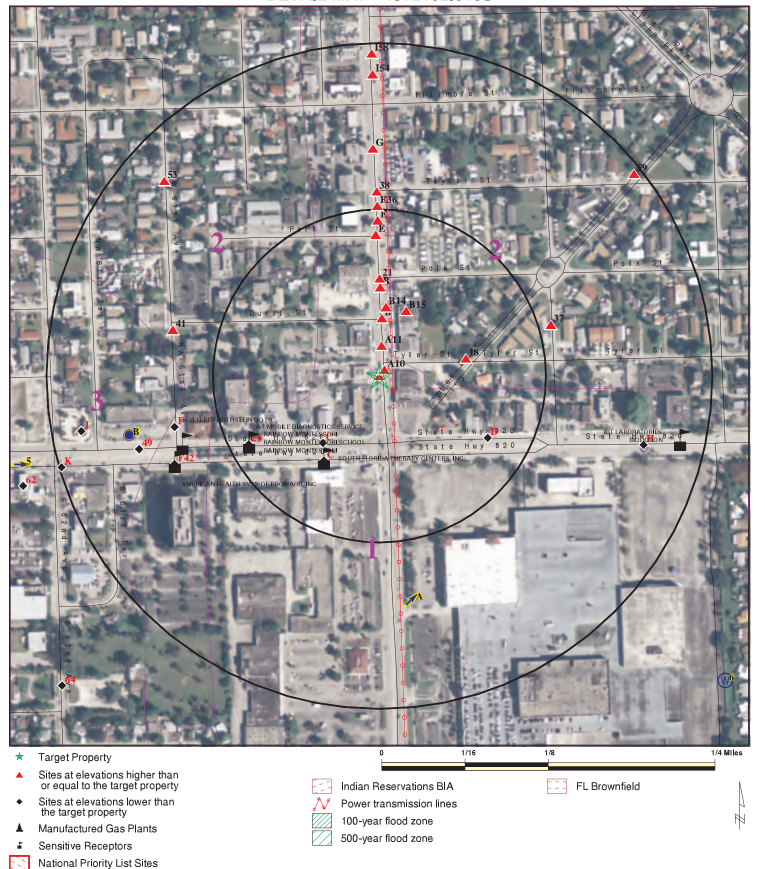
CLIENT: CONTACT: MAS Environmental Debi Territo INQUIRY#: 4372162.613s

DATE: August 03, 2015 8:41 pm

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Hollywood FL 33021 LAT/LONG: 26.0109 / 80.2077

DETAIL MAP - 4372162.613S



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

SITE NAME: Maltese One Inc.
ADDRESS: 100 N State Road 7
Hollywood FL 33021
LAT/LONG: 26.0109 / 80.2077

Dept. Defense Sites

CLIENT: MAS Environmental CONTACT: Debi Territo INQUIRY #: 4372162.613s

DATE: August 03, 2015 8:43 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities lis	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD fa	cilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 2	0 1 2	NR NR NR	NR NR NR	NR NR NR	0 1 4
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS							
SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank lis	sts						
LUST LAST INDIAN LUST	0.500 0.500 0.500	1	1 0 0	3 0 0	7 0 0	NR NR NR	NR NR NR	12 0 0
State and tribal registere	ed storage tan	k lists						
TANKS	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UST AST INDIAN UST FF TANKS FEMA UST	0.250 0.250 0.250 0.250 0.250	1	2 2 0 0 0	7 1 0 0 0	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	10 3 0 0
State and tribal institution control / engineering control		s						
ENG CONTROLS INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal voluntary	y cleanup site	es						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	elds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u>3</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
DEBRIS REGION 9 ODI SWRCY INDIAN ODI	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US CDL FI Sites PRIORITYCLEANERS US HIST CDL	TP 1.000 0.500 TP		NR 0 1 NR	NR 0 0 NR	NR 0 0 NR	NR 0 NR NR	NR NR NR NR	0 0 1 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency F	Release Repo	rts						
HMIRS SPILLS SPILLS 80 SPILLS 90	TP TP TP TP		NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR DOT OPS DOD	0.250 TP 1.000	1	2 NR 0	1 NR 0	NR NR 0	NR NR 0	NR NR NR	4 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUDS CONSENT ROD UMTRA US MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS RMP Broward Co. EDIEAR UIC DRYCLEANERS DEDB BROWARD CO. HM NPDES AIRS BROWARD CO. NOV FL Cattle Dip. Vats TIER 2 INDIAN RESERV SCRD DRYCLEANERS DWM CONTAM Financial Assurance RESP PARTY CLEANUP SITES SITE INV SITES LEAD SMELTERS US AIRS EPA WATCH LIST US FIN ASSUR COAL ASH EPA PCB TRANSFORMER COAL ASH DOE	1.000 1.000 1.000 0.500 0.250 TP		0 0 0 0 0 0 R R R R R R R R R R R R R R	00000RRRRRRRRRRRRRRRRRRROO7RROOROO1R1RORRRRRRRR	0000	0 0 0 0 R R R R R R R R R R R R R R R R	RR R R R R R R R R R R R R R R R R R	Plotted 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2020 COR ACTION PRP	0.250 TP		0 NR	0 NR	NR NR	NR NR	NR NR	0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP EDR US Hist Auto Stat EDR US Hist Cleaners	1.000 0.250 0.250	1	0 8 4	0 6 3	0 NR NR	0 NR NR	NR NR NR	0 15 7

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted					
EDR RECOVERED GOVERNMENT ARCHIVES													
Exclusive Recovered Govt. Archives													
RGA HWS	TP		NR	NR	NR	NR	NR	0					
RGA LF	TP		NR	NR	NR	NR	NR	0					
RGA LUST	TP	6	NR	NR	NR	NR	NR	6					
- Totals		16	32	34	15	0	0	97					

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID

2012

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Α1 **COLLISION SPECIALISTS INC RGA LUST** S115169872 N/A

1000 N HWY 7

Target 1000 N HWY 7 HOLLYWOOD, FL **Property**

Site 1 of 11 in cluster A

Actual: 10 ft.

RGA LUST:

COLLISION SPECIALISTS INC 1000 N HWY 7 2011 **COLLISION SPECIALISTS INC** 2010 **COLLISION SPECIALISTS INC** 1000 N HWY 7 **COLLISION SPECIALISTS INC** 1000 N HWY 7 2009 2008 **COLLISION SPECIALISTS INC** 1000 N HWY 7 2007 **COLLISION SPECIALISTS INC** 1000 N HWY 7 **COLLISION SPECIALISTS INC** 1000 N HWY 7 2006 COLLISION SPECIALISTS INC 1000 N HWY 7 2005 2004 **COLLISION SPECIALISTS INC** 1000 N HWY 7 2003 **COLLISION SPECIALISTS INC** 1000 N HWY 7 2002 **COLLISION SPECIALISTS INC** 1000 N HWY 7 2001 COLLISION SPECIALISTS INC 1000 N HWY 7 **COLLISION SPECIALISTS INC** 1000 N HWY 7 2000 1999 **COLLISION SPECIALISTS INC** 1000 N HWY 7 **COLLISION SPECIALISTS INC** 1998 1000 N HWY 7

A2 MALTESE ONE INC Target 100 N HWY 7

> HOLLYWOOD, FL 33021 Site 2 of 11 in cluster A

Actual: 10 ft.

Property

Broward Co. EDIEAR:

Facility ID: 1394 Facility Department: 068502292 Program Type: **FDEP GAS STATION** Facility Type: Pollutant Type: **GASOLINE** Lead Agency: **BCEPD**

LUST:

STATE Region: Facility Id: 8502292 Facility Status: **OPEN**

Facility Type: A - Retail Station Facility Phone: (954)961-7245

Facility Cleanup Rank: 4871

District: Southeast District

Lat/Long (dms): 26 0 37.3521 / 80 12 29.0352

Section: 013 51S Township: Range: 41E Feature: Not reported

AGPS Method: Datum: Score: 30 Score Effective Date: 07/19/2004

Score When Ranked: 30 Operator: Not reported Name Update: 01/30/2012

Broward Co. EDIEAR U003803879

> **LUST** N/A UST

BROWARD CO. HM DWM CONTAM CLEANUP SITES Financial Assurance

Direction Distance

Elevation Site Database(s) EPA ID Number

MALTESE ONE INC (Continued)

U003803879

EDR ID Number

Address Update: 01/30/2012

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING Contact: ARTURO ZIZOLD

Contact Company: PALM BEACH GARDENS STATION INC

 Contact Address:
 2200 S DIXIE HWY #601

 Contact City/State/Zip:
 MIAMI, FL 33133

 Phone:
 (305)255-4145

 Bad Address Ind:
 Not reported

 State:
 FL

 Zip:
 33021, 6301

Score: 30 Score Effective Date: 19-JUL-04 Related Party ID: 67779

Primary RP Role: ACCOUNT OWNER
RP Begin Date: 01/30/2012
RP Zip: Not reported
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 11/07/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 01/30/2001
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: GOMOLKA_J
Site Mgr End Date: Not reported

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Petroleum Cleanup Program Eligibility:

Facility ID: 8502292
Discharge Date: 07-NOV-88
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 01/30/2001
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 18-NOV-88

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 01-APR-93
Elig Status Date: 01-APR-93
Letter Of Intent Date: 04/29/1992
Redetermined: No
Inspection Date: 02/06/1989
Site Manager: GOMOLKA_J
Site Mgr End Date: Not reported

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MALTESE ONE INC (Continued)

U003803879

Cap Amount: Not reported

Contaminated Media:

11/07/1988 Discharge Date: Pct Discharge Combined With: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: **RA-RA ONGOING**

Disch Cleanup Status Date: 01/30/2001 Cleanup Work Status: **INACTIVE** Information Source: E - EDI Other Source Description: Not reported Elig Indicator: E - ELIGIBLE GOMOLKA_J Site Manager: Site Mgr End Date: Not reported

Tank Office: PCLP6 - BROWARD CNTY ENVIRONME

Contaminated Drinking Wells: 0 Contaminated Monitoring Well: Yes Contaminated Soil: No Contaminated Surface Water: No Contaminated Ground Water:

Z - OTHER NON REGULATED Pollutant:

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SED Facility ID: 8502292 Facility Status: **OPEN**

Facility Type: A - Retail Station -

BROWARD County:

County ID: 6 Cleanup Eligibility Status: Ε

Source Effective Date: Not reported Discharge Date: 11-07-1988

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 01-30-2001

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported Cleanup Work Status: INACTIVE Site Mgr: GOMOLKA_J Site Mgr End Date: Not reported

Tank Office: PCLP6 - Broward County

SR Task ID:

RP - RESPONSIBLE PARTY SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MALTESE ONE INC (Continued)

U003803879

EDR ID Number

SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 27329

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type:

 SA Actual Cost:
 \$39,207.65

 SA Completion Date:
 05-01-1992

 SA Payment Date:
 07-26-1993

 RAP Task ID:
 27330

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: 03-09-1993 RAP Payment Date: Not reported

RAP Last Order Approved: 1993-03-09 00:00:00

RA Task ID: 27331

RA Cleanup Responsible: LP - LOCAL PROGRAM

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8502292
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (954) 961-7245
Region: STATE

Positioning Method: AGPS

Lat/Long (dms): 26 0 0 / 80 12 28

Owner:

Owner Id: 67779

Owner Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601
Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133 Owner Contact: ARTURO ZIZOLD Owner Phone: (305) 255-4145

Tank Info:

Tank ld: 1 Status: B

Status Date: 31-AUG-1988
Install Date: 01-JUL-1983
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

MALTESE ONE INC (Continued)

U003803879

Tank Id: 1R1 Status: U

Status Date: Not reported
Install Date: 01-SEP-1988
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Construction:

Tank Id: 1R1
Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank ld: 1R1

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld: 1R1

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id: 1R1
Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID: 1R1

Monitoring Description: Monitor dbl wall tank space

Tank ID: 1R1

Monitoring Description: Mechanical line leak detector

Tank ID: 1R1

Monitoring Description: Electronic line leak detector

Tank ID: 1R1

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 1R1

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 1R1

Monitoring Description: Visual inspect dispenser liners

Tank ID: 1R

Monitoring Description: Manually sampled wells

Piping:

Tank ID: 1R1

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 1R1

Piping Category: Secondary Containment

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

MALTESE ONE INC (Continued)

U003803879

Piping Description: Double wall

Tank ID: 1R1

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID: 1R1

Piping Category: Miscellaneous Attributes
Piping Description: Suction piping system

Tank Id: 2 Status: B

Status Date: 31-AUG-1988
Install Date: 01-JUL-1982
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 8000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 2R1 Status: U

Status Date: Not reported Install Date: 01-SEP-1988 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 10000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Construction:

Tank Id: 2R1
Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank Id: 2R1

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld: 2R1

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld: 2R1
Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID: 2R

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2R1

Monitoring Description: Mechanical line leak detector

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MALTESE ONE INC (Continued)

U003803879

Tank ID: 2R1

Monitoring Description: Electronic line leak detector

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 2R1

Monitoring Description: Electronic monitor pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID:

Monitoring Description: Manually sampled wells

Piping:

Tank ID: 2R1

Piping Category: Miscellaneous Attributes Piping Description: Suction piping system

2R1 Tank ID:

Primary Construction Piping Category:

Piping Description: **Fiberglass**

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID: 2R1

Miscellaneous Attributes Piping Category:

Piping Description: Dispenser liners

Tank Id: 3 Status: В

Status Date: 31-AUG-1988 Install Date: 01-JUL-1982 Substance: Leaded gas Leaded Gas Content Description: Gallons: 6000 Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor: No

Tank Id: 3R1 Status: U

Status Date: Not reported 01-SEP-1988 Install Date: Unleaded gas Substance: Content Description: Unleaded Gas Gallons: 10000

Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

Construction:

Tank Id: 3R1

Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

MALTESE ONE INC (Continued)

U003803879

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank ld: 3R1

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld: 3R1

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id: 3R1
Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID: 3R1

Monitoring Description: Monitor dbl wall tank space

Tank ID: 3R

Monitoring Description: Mechanical line leak detector

Tank ID: 3R1

Monitoring Description: Electronic line leak detector

Tank ID: 3R1

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 3R1

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 3R1

Monitoring Description: Visual inspect dispenser liners

Tank ID: 3R

Monitoring Description: Manually sampled wells

Piping:

Tank ID: 3R1

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 3R1

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID: 3R1

Piping Category: Miscellaneous Attributes
Piping Description: Suction piping system

Tank ID: 3R1

Piping Category: Secondary Containment

Piping Description: Double wall

Tank Id: 4

Direction Distance Elevation

Site EDR ID Number

Database(s) EPA ID Number

MALTESE ONE INC (Continued)

Status: U

Status Date: Not reported Install Date: 01-SEP-1988 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 10000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Construction:

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Electronic line leak detector

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID: 4

Monitoring Description: Electronic monitor pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID:

Monitoring Description: Manually sampled wells

Piping:

Tank ID: 4

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

U003803879

Direction Distance Elevation

istance EDR ID Number levation Site Database(s) EPA ID Number

MALTESE ONE INC (Continued)

U003803879

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Suction piping system

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Click here for Florida Oculus:

Broward Co. UST:

DEP Site Id: 068502292 Facility ID: 02413

Storage Tank #: 02413-01
Tank Construction: E. Fiberglass
Tank Size: 10000
Tank Type: Underground
Tank Status: U. In-Service

Tank Contents: B. Unleaded Gasoline

Install Date: 03/10/1988 Alt Location: N SR 7

Storage Tank #: 02413-02
Tank Construction: E. Fiberglass
Tank Size: 10000
Tank Type: Underground
Tank Status: U. In-Service

Tank Contents: B. Unleaded Gasoline

Install Date: 03/10/1988 Alt Location: N SR 7

Storage Tank #: 02413-03
Tank Construction: E. Fiberglass
Tank Size: 10000
Tank Type: Underground
Tank Status: U. In-Service

Tank Contents: B. Unleaded Gasoline

Install Date: 03/10/1988 Alt Location: N SR 7

Storage Tank #: 02413-04
Tank Construction: E. Fiberglass
Tank Size: 10000
Tank Type: Underground
Tank Status: U. In-Service

Tank Contents: B. Unleaded Gasoline

Install Date: 03/10/1988 Alt Location: N SR 7

BROWARD CO. HM:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

MALTESE ONE INC (Continued)

U003803879

EDR ID Number

Region: BROWARD Facility ID: 02413
Alt Location: N SR 7

DWM CONTAM:

8502292 Program Site Id: Lat DD: 26 Lat MM: 0 Lat SS: 37.3521 Long DD: 80 Long MM: 12 Long SS: 29.0352 Office/ District: PCLP6 Program Area: Petroleum

Offsite Contamination: U
Project Manager: Not repo

Project Manager:
Priority Score:
Remediation Status:
WAITING
Date Known Offsite:
Not reported
Datum:
HARN
Method:
Program Eligible:
Yes

Ineligible: Not reported

CLEANUP SITES:

DEP Cleanup Site Key: 39153553

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8502292 CPAC Program Area Id: ΤK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 06/01/2015 OC3 Office Id: SED Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT**

Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: REVIEWED Collect Username: HYDE_J

Collect Date: 2004-01-05 00:00:00
Collect Affiliation: CONTRACTOR
Map Source: 1999 doqs
Map Source Scale: 2663
Interpolation Scale: 0

Verifier Username: HYDE_J
Verifier Affiliation: CONTRACTOR
Verification Date: 01/05/2004

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: HARN
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 26 0 37.3519999 / 80 12 29.035

Direction Distance

Elevation Site Database(s) EPA ID Number

MALTESE ONE INC (Continued)

U003803879

EDR ID Number

FL Financial Assurance 3:

Region: 3

Facility ID: 8502292
Facility Phone: (954) 961-7245

Facility Status: OPEN Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported
Effective Date: 01-MAY-2008
Expire Date: 30-APR-2009

Owner ID: 67779

Onwer Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133 Contact: ARTURO ZIZOLD Resp Party Phone: (305) 255-4145

 Region:
 3

 Facility ID:
 8502292

 Facility Phone:
 (954) 961-7245

Facility Status: OPEN Facility Type: A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE

Insurance Company: ANCON INSURANCE CO INC

Effective Date: 30-APR-2010 Expire Date: 29-APR-2011 Owner ID: 67779

Onwer Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133
Contact: ARTURO ZIZOLD
Resp Party Phone: (305) 255-4145

 Region:
 3

 Facility ID:
 8502292

 Facility Phone:
 (954) 961-7245

 Facility Status:
 OPEN

Facility Status: OPEI Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 01-MAY-2009 Expire Date: 30-APR-2010 Owner ID: 67779

Onwer Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133 Contact: ARTURO ZIZOLD Resp Party Phone: (305) 255-4145

Direction Distance

Elevation Site Database(s) EPA ID Number

MALTESE ONE INC (Continued)

U003803879

EDR ID Number

Region: 3 Facility ID: 8502292 Facility Phone: (954) 961-7245

Facility Status: OPEN Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

Effective Date: 14-MAY-2013 Expire Date: 14-MAY-2014 Owner ID: 67779

Onwer Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133 Contact: ARTURO ZIZOLD Resp Party Phone: (305) 255-4145

 Region:
 3

 Facility ID:
 8502292

 Facility Phone:
 (954) 961-7245

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station DEP CO: N

Finaincial Responsibility: INSURANCE Insurance Company: COMMERCE & INDUSTRY

Effective Date: 14-APR-2011 Expire Date: 14-APR-2012

Owner ID: 67779

Onwer Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133 Contact: ARTURO ZIZOLD Resp Party Phone: (305) 255-4145

FL Financial Assurance 3:

 Region:
 3

 Facility ID:
 8502292

 Facility Phone:
 (954) 961-7245

 Facility Status:
 OPEN

Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 01-MAY-2008 Expire Date: 30-APR-2009 Owner ID: 67779

Onwer Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133 Contact: ARTURO ZIZOLD Resp Party Phone: (305) 255-4145

Direction Distance

Elevation Site Database(s) EPA ID Number

MALTESE ONE INC (Continued)

U003803879

EDR ID Number

Region: 3

Facility ID: 8502292
Facility Phone: (954) 961-7245
Facility Status: OPEN

Facility Type: A
Type Description: Retail Station

DEP CO: N Finaincial Responsibility: INSURANCE

Insurance Company: ANCON INSURANCE CO INC

 Effective Date:
 30-APR-2010

 Expire Date:
 29-APR-2011

 Owner ID:
 67779

Onwer Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133 Contact: ARTURO ZIZOLD Resp Party Phone: (305) 255-4145

Region: 3
Facility ID: 8502292
Facility Phone: (954) 961-7245
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 01-MAY-2009 Expire Date: 30-APR-2010 Owner ID: 67779

Onwer Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133 Contact: ARTURO ZIZOLD Resp Party Phone: (305) 255-4145

Region: 3

Facility ID: 8502292 Facility Phone: (954) 961-7245

Facility Status: OPEN Facility Type: A

Type Description: Retail Station DEP CO: N

DEP CO: N
Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

Effective Date: 14-MAY-2013 Expire Date: 14-MAY-2014

Owner ID: 67779

Onwer Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133 Contact: ARTURO ZIZOLD Resp Party Phone: (305) 255-4145

Direction Distance

Elevation Site Database(s) EPA ID Number

MALTESE ONE INC (Continued)

U003803879

EDR ID Number

 Region:
 3

 Facility ID:
 8502292

 Facility Phone:
 (954) 961-7245

 Facility Status:
 OPEN

Facility Status: O Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

Effective Date: 14-APR-2011 Expire Date: 14-APR-2012 Owner ID: 67779

Onwer Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133 Contact: ARTURO ZIZOLD Resp Party Phone: (305) 255-4145

FL Financial Assurance 3:

Region: 3 Facility ID: 8502292 Facility Phone: (954) 961-7245

Facility Status: OPEN Facility Type: A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC

Insurance Company: Not reported Effective Date: 01-MAY-2008 Expire Date: 30-APR-2009

Owner ID: 67779

Onwer Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133
Contact: ARTURO ZIZOLD
Resp Party Phone: (305) 255-4145

 Region:
 3

 Facility ID:
 8502292

 Facility Phone:
 (954) 961-7245

 Facility Status:
 OPEN

Facility Status: OPE Facility Type: A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE

Insurance Company: ANCON INSURANCE CO INC

 Effective Date:
 30-APR-2010

 Expire Date:
 29-APR-2011

 Owner ID:
 67779

Onwer Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133 Contact: ARTURO ZIZOLD Resp Party Phone: (305) 255-4145

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MALTESE ONE INC (Continued)

U003803879

Region:

Facility ID: 8502292 Facility Phone: (954) 961-7245 Facility Status: **OPEN**

Facility Type: Α

Type Description: **Retail Station**

DEP CO:

SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC Finaincial Responsibility:

Insurance Company: Not reported Effective Date: 01-MAY-2009 30-APR-2010 Expire Date: Owner ID: 67779

PALM BEACH GARDENS STATION INC Onwer Name:

Owner Address: 2200 S DIXIE HWY #601 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: MIAMI, FL 33133 ARTURO ZIZOLD Contact: Resp Party Phone: (305) 255-4145

3 Region: Facility ID: 8502292 Facility Phone: (954) 961-7245 Facility Status: **OPEN** Facility Type: Α

Type Description: **Retail Station** DEP CO:

Finaincial Responsibility: **INSURANCE**

Insurance Company: **COMMERCE & INDUSTRY**

Effective Date: 14-MAY-2013 Expire Date: 14-MAY-2014 Owner ID: 67779

Onwer Name: PALM BEACH GARDENS STATION INC

Owner Address: 2200 S DIXIE HWY #601 Owner Address2: ATTN: STORAGE TANK REGIS

MIAMI, FL 33133 Owner City, St, Zip: ARTURO ZIZOLD Contact: Resp Party Phone: (305) 255-4145

Region: 3 8502292 Facility ID: Facility Phone: (954) 961-7245 Facility Status: **OPEN** Facility Type: Α

Retail Station Type Description: DEP CO:

INSURANCE Finaincial Responsibility:

Insurance Company: **COMMERCE & INDUSTRY**

Effective Date: 14-APR-2011 Expire Date: 14-APR-2012

67779 Owner ID:

PALM BEACH GARDENS STATION INC Onwer Name:

Owner Address: 2200 S DIXIE HWY #601 ATTN: STORAGE TANK REGIS Owner Address2:

Owner City,St,Zip: MIAMI, FL 33133 Contact: ARTURO ZIZOLD Resp Party Phone: (305) 255-4145

Direction Distance

Distance EDR ID Number
Database(s) EPA ID Number

A3 MALTESE ONE INC RGA LUST S115185700

N/A

FINDS FLD085571891

Target 100 N HWY 7 Property HOLLYWOOD, FL

Site 3 of 11 in cluster A

Actual: RGA LUST:

10 ft. 2012 MALTESE ONE INC 100 N HWY 7

A4 MOBIL OIL CORP SS #E3J RCRA NonGen / NLR 1000699131

Target 100 N SR 7

Property WEST HOLLYWOOD, FL 33023

Site 4 of 11 in cluster A

Actual: RCRA NonGen / NLR:

10 ft. Date form received by agency: 10/12/2011

Facility name: MOBIL OIL CORP SS #E3J

Facility address: 100 N SR 7

WEST HOLLYWOOD, FL 33023

EPA ID: FLD085571891
Mailing address: GALLOWS RD

FAIRFAX, VA 22037-0002

Contact: DAN HORTON Contact address: GALLOWS RD

FAIRFAX, VA 22037-0002

Contact country: US

Contact telephone: (703) 849-3330
Contact email: Not reported
EPA Region: 04

Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DAN HORTON
Owner/operator address: 3225 GALLOWS RD

FAIRFAX, VA 22037

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/18/1996
Owner/Op end date: Not reported

Owner/operator name: MOBIL OIL CORP SS # E3J
Owner/operator address: 3225 GALLOWS RD
FAIRFAX, VA 22037

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 11/15/1986 Owner/Op end date: Not reported

Owner/operator name: MOBIL OIL CORP SS # E3J
Owner/operator address: 3225 GALLOWS RD

FAIRFAX, VA 22037

Owner/operator country: US

Direction Distance Elevation

ation Site Database(s) EPA ID Number

MOBIL OIL CORP SS #E3J (Continued)

1000699131

EDR ID Number

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 10/27/2011 Owner/Op end date: Not reported

Handler Activities Summary:

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

. Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Historical Generators:

Date form received by agency: 05/02/2011

Site name: MOBIL OIL CORP SS #E3J Classification: Not a generator, verified

Date form received by agency: 06/29/1992

Site name: MOBIL OIL CORP SS #E3J
Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 05/02/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

Registry ID: 110006494640

Direction Distance

Elevation Site Database

EDR ID Number Database(s) EPA ID Number

MOBIL OIL CORP SS #E3J (Continued)

1000699131

Environmental Interest/Information System

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

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

A5 MOBIL #02 E3J RGA LUST S115187481
Target 100 N HWY 7 N/A
Property HOLLYWOOD, FL

Site 5 of 11 in cluster A

Actual: 10 ft. RGA LUST:

2005 MOBIL #02 E3J 100 N HWY 7 2004 MOBIL #02 E3J 100 N HWY 7 2003 MOBIL #02 E3J 100 N HWY 7 2002 MOBIL #02 E3J 100 N HWY 7 2001 MOBIL #02 E3J 100 N HWY 7

A6 7-ELEVEN FOOD STORE # RGA LUST S115158974
Target 100 N HWY 7 N/A

Property HOLLYWOOD, FL

Site 6 of 11 in cluster A

Actual: RGA LUST:

10 ft. 2011 7-ELEVEN FOOD STORE # 100 N HWY 7

A7 EDR US Hist Auto Stat 1009044509
Target 100 N STATE ROAD 7 N/A

Target 100 N STATE ROAD 7
Property HOLLYWOOD, FL 33021

Site 7 of 11 in cluster A

Actual: EDR Historical Auto Stations:

10 ft. Name: ATLANTIC CORNER SERVICE STATION

Year: 1957

Type: GASOLINE STATIONS

Name: ATLANTIC CORNER SERVICE STATION

Year: 1957

Type: GASOLINE STATIONS

Name: MALTESE MOBIL

Year: 1999

Address: 100 N STATE ROAD 7

Name: MALTESE MOBIL

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) 1009044509

2000 Year:

100 N STATE 7 RD Address:

Name: MALTESE MOBIL

Year: 2005

100 N STATE ROAD 7 Address:

Name: MALTESE MOBIL

Year: 2006

Address: 100 N STATE ROAD 7

Name: MALTESE MOBIL

Year: 2007

Address: 100 N STATE ROAD 7

Name: MALTESE MOBIL

Year: 2008

100 N STATE ROAD 7 Address:

MALTESE MOBIL Name:

Year: 2009

100 N STATE ROAD 7 Address:

Name: MALTESE MOBIL

Year: 2010

Address: 100 N STATE ROAD 7

Name: MALTESE MOBIL

Year: 2011

100 N STATE ROAD 7 Address:

Name: MALTESE MOBIL

Year: 2012

Address: 100 N STATE ROAD 7

RGA LUST S115187760 MOBIL #02-E3J

Target 100 N HWY 7 HOLLYWOOD, FL **Property**

Site 8 of 11 in cluster A

Actual:

8A

RGA LUST:

2000 MOBIL #02-E3J 100 N HWY 7 10 ft.

1999 MOBIL #02-E3J 100 N HWY 7 MOBIL #02-E3J 100 N HWY 7 1998

MOBIL #11169 RGA LUST S115188017 Α9 N/A

Target 100 N HWY 7 **Property** HOLLYWOOD, FL

Site 9 of 11 in cluster A

RGA LUST: Actual:

2010 MOBIL #11169 100 N HWY 7 10 ft.

2009 MOBIL #11169 100 N HWY 7 2008 MOBIL #11169 100 N HWY 7

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOBIL #11169 (Continued) S115188017

> 2007 MOBIL #11169 100 N HWY 7 2006 MOBIL #11169 100 N HWY 7

WEST HOLLYWOOD SPIC SPAN A10 **EDR US Hist Cleaners** 1009158664

111 N STATE RD 7 N/A

ΝE HOLLYWOOD, FL < 1/8

0.006 mi.

32 ft. Site 10 of 11 in cluster A

EDR Historical Cleaners: Relative:

WEST HOLLYWOOD SPIC SPAN Higher Name:

Year: 1957

Actual: Type: **LAUNDRIES** 10 ft.

A11 **EDR US Hist Cleaners** 1014996054 N/A

North 150 N STATE ROAD 7 < 1/8 HOLLYWOOD, FL 33021

0.023 mi.

120 ft. Site 11 of 11 in cluster A

EDR Historical Cleaners: Relative: Higher Name: MR CLEAN COIN LAUNDRY

Year: 2002

Actual: Address: 150 N STATE ROAD 7

10 ft.

Name: MR CLEAN COIN LAUNDRY

> Year: 2004

150 N STATE ROAD 7 Address:

Name: MR CLEAN COIN LAUNDRY

Year: 2010

Address: 150 N STATE ROAD 7

Name: MRCLEAN LAUNDRY

Year:

Address: 150 N STATE ROAD 7

B12 **EDR US Hist Auto Stat** 1015305524

North 201 N STATE ROAD 7 < 1/8 HOLLYWOOD, FL 33021

0.043 mi.

229 ft. Site 1 of 6 in cluster B

EDR Historical Auto Stations: Relative:

Higher Name: TRANSMISSIONS OF FLORIDA INCORPORATED

Year: 1999

Actual: Address: 201 N STATE ROAD 7

11 ft.

Name: TRANSMISSIONS OF FLORIDA INCORPORATED

Year: 2000

Address: 201 N STATE ROAD 7

TRANSMISSION QUEEN Name:

Year: 2003

Address: 201 N STATE ROAD 7

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

B13 TRANSMISSION QUEEN, INC. **BROWARD CO. HM** S107677091 North

201 N STATE ROAD 7 N/A

< 1/8 HOLLYWOOD, FL 33021

0.043 mi.

229 ft. Site 2 of 6 in cluster B BROWARD CO. HM:

Relative: **BROWARD** Higher Region:

00596 Facility ID: Actual: N SR 7 Alt Location:

11 ft.

B14 MARVINS SERVICE STATION GARAGE EDR US Hist Auto Stat 1009045126 N/A

North 215 N SEMINOLE DR < 1/8 HOLLYWOOD, FL

0.052 mi.

274 ft. Site 3 of 6 in cluster B

EDR Historical Auto Stations: Relative:

Name: MARVINS SERVICE STATION GARAGE Higher

Year: 1961

Actual: **GASOLINE STATIONS** Type:

11 ft.

Name: MARVINS SERVICE STATION GARAGE

Year:

GASOLINE STATIONS Type:

U004196954 B15 FDOT SR 7 POND SITING POLK ST - FOUND TANKS UST

NNE 215 S STATE ROAD 7 HOLLYWOOD, FL 33021 < 1/8

0.053 mi.

279 ft. Site 4 of 6 in cluster B

Relative:

Broward Co. UST: DEP Site Id: Higher

Not reported Facility ID: 15413

Actual: 11 ft.

Storage Tank #: 15413-01 C. Steel Tank Construction: Tank Size: 100

Tank Type: Underground

Tank Status: B. Removed From Site Tank Contents: L. Waste Oil/Used Oil

Install Date: Not reported Not reported Alt Location:

Storage Tank #: 15413-02 Tank Construction: C. Steel Tank Size: 100

Tank Type: Underground

Tank Status: B. Removed From Site L. Waste Oil/Used Oil Tank Contents:

Install Date: Not reported Alt Location: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

C16 JAP AUTO PRO BROWARD CO. HM S103297334 SW 6031 HOLLYWOOD BLVD N/A

SW 6031 HOLLYWOOD BLVD < 1/8 HOLLYWOOD, FL 33024

0.066 mi.

347 ft. Site 1 of 4 in cluster C

Relative: BROWARD CO. HM:

Lower Region: BROWARD Facility ID: 00508

Actual: Alt Location: Not reported

9 ft.

SW 6031 HOLLYWOOD BLVD < 1/8 HOLLYWOOD, FL 33024

0.066 mi.

347 ft. Site 2 of 4 in cluster C

Relative: EDR Historical Auto Stations:

Lower Name: JAP AUTO FIX AUTO REPRG

Year: 1999

Actual: Address: 6031 HOLLYWOOD BLVD

9 ft.

Name: JAP AUTO PRO

Year: 2000

Address: 6031 HOLLYWOOD BLVD

Name: JAP AUTO FIX

Year: 2001

Address: 6031 HOLLYWOOD BLVD

Name: JAP AUTO FIX

Year: 2005

Address: 6031 HOLLYWOOD BLVD

Name: JAP AUTO PRO

Year: 2006

Address: 6031 HOLLYWOOD BLVD

Name: JAP AUTO PRO

Year: 2007

Address: 6031 HOLLYWOOD BLVD

Name: JAP AUTO PRO

Year: 2008

Address: 6031 HOLLYWOOD BLVD

Name: JAP AUTO PRO

Year: 2009

Address: 6031 HOLLYWOOD BLVD

Name: JAP AUTO PRO

Year: 2010

Address: 6031 HOLLYWOOD BLVD

Name: JAP AUTO PRO

Year: 2011

Address: 6031 HOLLYWOOD BLVD

Name: JAP AUTO PRO

Year: 2012

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) 1015570860

Address: 6031 HOLLYWOOD BLVD

1015304543 **EDR US Hist Auto Stat** 18

N/A

ENE 201 COLUMBUS PKWY HOLLYWOOD, FL 33021 < 1/8

0.066 mi. 350 ft.

EDR Historical Auto Stations: Relative:

Name: JOHNSON ANTHONY AUTO BODY Higher

Year: 2004

Actual: Address: 201 COLUMBUS PKWY

10 ft.

B19 S116710769 N/A

Broward Co. EDIEAR FORMER CHARLIE'S AUTO GLASS INC. (NOW DOT RIGHT OF WAY)

North 215 N STATE ROAD 7 < 1/8 HOLLYWOOD, FL 33021

0.067 mi.

352 ft. Site 5 of 6 in cluster B

Broward Co. EDIEAR: Relative:

Higher Facility ID: 2022

Facility Department: Not reported

Actual: Program Type: NF 11 ft.

Facility Type: VACANT LOT Pollutant Type: **ORGANIC METALS**

BCEPD Lead Agency:

B20 MARVINS SERVICE STATION GARAGE **EDR US Hist Auto Stat** 1009043379

North **215 N STATE RD 7**

HOLLYWOOD, FL < 1/8

0.067 mi.

352 ft. Site 6 of 6 in cluster B

EDR Historical Auto Stations: Relative:

MARVINS SERVICE STATION GARAGE Higher Name:

Year: 1957

Actual: **GASOLINE STATIONS** Type:

11 ft. Name: MARVINS SERVICE STATION GARAGE

> Year: 1957

GASOLINE STATIONS Type:

Name: **CHARLIES AUTO GLASS**

Year: 2005

Address: 215 N STATE ROAD 7

Direction Distance

Elevation Site **EPA ID Number** Database(s)

21 **EDR US Hist Auto Stat** 1015331196 North 219 N STATE ROAD 7

N/A

EDR ID Number

RCRA-CESQG 1014470502

FINDS FLTMP9203464

< 1/8 HOLLYWOOD, FL 33021 0.073 mi.

386 ft.

EDR Historical Auto Stations: Relative:

Higher Name: SAINT PETERS AUTO SEAT COVERS

> Year: 1999

Actual: Address: 219 N STATE ROAD 7

11 ft.

Name: SAINT PETERS AUTO SEAT COVERS

Year: 2001

219 N STATE ROAD 7 Address:

Name: SAINT PETER AUTO SEAT COV

Year:

Address: 219 N STATE ROAD 7

C22 **SUNVIEW ADVERTISING & PRINTING** SSW

6030 HOLLYWOOD BLVD < 1/8 HOLLYWOOD, FL 33024 0.076 mi.

401 ft. Site 3 of 4 in cluster C

RCRA-CESQG: Relative:

Date form received by agency: 03/20/1992 Lower

SUNVIEW ADVERTISING & PRINTING Facility name:

Actual: Facility address: 6030 HOLLYWOOD BLVD 8 ft.

HOLLYWOOD, FL 330247964 EPA ID: FLTMP9203464

Not reported Contact: Contact address: Not reported

Not reported

US Contact country:

Contact telephone: Not reported Contact email: Not reported

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SUNVIEW ADVERTISING & PRINTING (Continued)

1014470502

Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

110005616057 Registry ID:

Environmental Interest/Information System

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

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

C23 **SUNVIEW ADVERTISING & PRINTING** RCRA NonGen / NLR 1000687546

FLD984238063

SSW 6030 HOLLYWOOD BLVD HOLLYWOOD, FL 33024 < 1/8 0.076 mi.

401 ft. Site 4 of 4 in cluster C

RCRA NonGen / NLR: Relative:

Date form received by agency: 01/04/2011 Lower

Facility name: SUNVIEW ADVERTISING & PRINTING Actual: 6030 HOLLYWOOD BLVD Facility address:

8 ft. HOLLYWOOD, FL 330247964

EPA ID: FLD984238063 HOLLYWOOD BLVD Mailing address:

HOLLYWOOD, FL 33024-7964

Contact: FRANK NARDIELLO Contact address: HOLLYWOOD BLVD

HOLLYWOOD, FL 33024-7964

Contact country: US

Contact telephone: (305) 964-9911 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FRANK NARDIELLO Owner/operator address: 6030 HOLLYWOOD BLVD

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SUNVIEW ADVERTISING & PRINTING (Continued)

1000687546

EDR ID Number

HOLLYWOOD, FL 33024

Owner/operator country: US Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner 10/25/1999 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 04/22/1992

SUNVIEW ADVERTISING & PRINTING Site name:

Classification: Small Quantity Generator

Waste code: D011 Waste name: **SILVER**

Violation Status: No violations found

D24 PUBLIC ASSURANCE GROUP LTD INC

ESE 5939 HOLLYWOOD BLVD < 1/8 HOLLYWOOD, FL 33021

0.094 mi.

495 ft. Site 1 of 2 in cluster D

Relative: Lower

Actual:

LUST:

Region: STATE Facility Id: 8734840 Facility Status: CLOSED

9 ft. Facility Type: C - Fuel user/Non-retail

Facility Phone: (305)985-4200

Facility Cleanup Rank: 4871

District: Southeast District

Lat/Long (dms): 26 0 37.0882999 / 80 12 23.6718000

Section: Not reported Not reported Township: Not reported Range: Feature: Not reported Method: UNVR Datum: 0 Score: 30 Score Effective Date: 06/14/2004

U001546672

N/A

LUST

UST

Direction Distance

Elevation Site Database(s) EPA ID Number

PUBLIC ASSURANCE GROUP LTD INC (Continued)

U001546672

EDR ID Number

Score When Ranked: 30

Operator: PUBLIC ASSURANCE GROUP LTD.,INC.

Name Update: 05/27/2005 Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 07/01/1987
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 07/07/2006
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: MEEKS_XS
Site Mgr End Date: 07/07/2006

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Petroleum Cleanup Program Eligibility:

Facility ID: 8734840
Discharge Date: 01-JUL-87
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 07/07/2006
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 18-AUG-87

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 12-APR-88
Elig Status Date: 12-APR-88
Letter Of Intent Date: Not reported
Redetermined: No

 Inspection Date:
 02/15/1988

 Site Manager:
 MEEKS_XS

 Site Mgr End Date:
 07/07/2006

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 07/01/1987
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 07/07/2006
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: MEEKS_XS
Site Mgr End Date: 07/07/2006

Tank Office: PCLP6 - BROWARD CNTY ENVIRONME

Contaminated Drinking Wells: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

PUBLIC ASSURANCE GROUP LTD INC (Continued)

U001546672

EDR ID Number

Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:
No

Pollutant:

Pollutant Other Description:

Gallons Discharged:

Discharge Date:

Pot Discharge Combined With:

A - LEADED GAS

Not reported

07/01/1987

Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 07/07/2006
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: MEEKS_XS
Site Mgr End Date: 07/07/2006

Tank Office: PCLP6 - BROWARD CNTY ENVIRONME

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: B - UNLEADED GAS

Pollutant Other Description: Not reported Gallons Discharged: Not reported Discharge Date: 07/01/1987
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 07/07/2006
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: MEEKS_XS
Site Mgr End Date: 07/07/2006

Tank Office: PCLP6 - BROWARD CNTY ENVIRONME

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: D - VEHICULAR DIESEL

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SED
Facility ID: 8734840
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: BROWARD

County ID: 6
Cleanup Eligibility Status: E

Source Effective Date: 02-03-2006 Discharge Date: 07-01-1987

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PUBLIC ASSURANCE GROUP LTD INC (Continued)

U001546672

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 07-07-2006

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 12-02-2005 SRC Review Date: 12-16-2005 SRC Completion Status: A - APPROVED SRC Issue Date: 07-07-2006 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: MEEKS_XS Site Mgr End Date: 07-07-2006

Tank Office: PCLP6 - Broward County

SR Task ID: 26135 SR Cleanup Responsible: ST - STATE

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 26136 SA Cleanup Responsible: ST - STATE

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 26137 RAP Cleanup Responsible ID: ST - STATE

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported RA Task ID: 26138 RA Cleanup Responsible: ST - STATE

RA Funding Eligibility Type:

RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8734840 Facility Status: **CLOSED**

Type Description: Fuel user/Non-retail Facility Phone: (305) 985-4200 Region: STATE

Direction Distance

Elevation Site Database(s) EPA ID Number

PUBLIC ASSURANCE GROUP LTD INC (Continued)

Lat/Long (dms): 26 0 56 / 80 12 22

Owner:

Positioning Method:

Owner Id: 17606

Owner Name: PUBLIC ASSURANCE GROUP LTD INC

UNVR

Owner Address: 6067 HOLLYWOOD BLVD

Owner Address 2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024

Owner Contact: E. J. ROSS Owner Phone: (305) 985-4200

Tank Info:

Tank ld: 1 Status: B

Status Date: Not reported Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 3000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 2 Status: B

Status Date: 31-OCT-1981 Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 3000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 3 Status: B

Status Date: Not reported Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 3000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 4 Status: B

Status Date: Not reported Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 3000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

EDR ID Number

U001546672

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PUBLIC ASSURANCE GROUP LTD INC (Continued)

U001546672

N/A

N/A

Tank Id: 5 Status: В

Status Date: Not reported Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 6000 Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor: No

Click here for Florida Oculus:

D25 LITTLE ART STANDARD SERVICE **EDR US Hist Auto Stat** 1009045375

ESE 5939 HOLLYWOOD BLVD

< 1/8 HOLLYWOOD, FL

0.094 mi.

495 ft. Site 2 of 2 in cluster D

EDR Historical Auto Stations: Relative:

Name: LITTLE ART STANDARD SERVICE Lower

> Year: 1973

Actual: **GASOLINE STATIONS** Type:

9 ft.

Name: LITTLE ART STANDARD SERVICE

Year: 1973

Type: **GASOLINE STATIONS**

E26 BROWARD CO. HM \$107675705 **MIDAS**

300 N STATE ROAD 7 North HOLLYWOOD, FL 33024

< 1/8

0.105 mi.

555 ft. Site 1 of 10 in cluster E

BROWARD CO. HM: Relative:

Region: **BROWARD** Higher

Facility ID: 15490 Actual: Alt Location: Not reported

11 ft.

BROWARD Region: 03530 Facility ID: Alt Location: N SR 7

E27 FDOT SR 7 POND 8 - BETWEEN TAYLOR AND POLK STREETS Broward Co. EDIEAR \$116710772 N/A

North **300 BLK N SR7**

< 1/8 HOLLYWOOD, FL 33021

0.106 mi.

560 ft. Site 2 of 10 in cluster E Broward Co. EDIEAR: Relative:

Facility ID: 2031 Higher

Facility Department: Not reported Actual: Program Type:

11 ft. Facility Type: VACANT LOT

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

FDOT SR 7 POND 8 - BETWEEN TAYLOR AND POLK STREETS (Continued)

S116710772

Pollutant Type: Not reported Lead Agency: DEP

E28 EDR US Hist Auto Stat 1015400300
North 300 N STATE ROAD 7 N/A

< 1/8 HOLLYWOOD, FL 33021

0.106 mi.

560 ft. Site 3 of 10 in cluster E

Relative: EDR Historical Auto Stations:

Higher Name: MIDAS AUTO SYSTEMS EXPERTS

Year: 1999

Actual: Address: 300 N STATE ROAD 7 11 ft.

Name: MIDAS MUFFLER & BRAKE SHOPS

Year: 2001

Address: 300 N STATE ROAD 7

Name: MIDAS AUTO SERVICE EXPERTS

Year: 2002

Address: 300 N STATE ROAD 7

Name: MIDAS MUFFLER AND BRAKE SHOP CORP

Year: 2005

Address: 300 N STATE ROAD 7

Name: MIDAS MUFFLER

Year: 2006

Address: 300 N STATE ROAD 7

Name: MIDAS MUFFLER & BRAKE SHOP CORP

Year: 2008

Address: 300 N STATE ROAD 7

Name: MIDAS AUTO SVC EXPERTS

Year: 2010

Address: 300 N STATE ROAD 7

Name: MIDAS AUTO SERVICE EXPERTS

Year: 2011

Address: 300 N STATE ROAD 7

29 INSURANCE DATA SYSTEMS
WSW 6067 HOLLYWOOD BLVD
AST A100148667
N/A

WSW 6067 HOLLYWOOD BLVD < 1/8 HOLLYWOOD, FL 33024

0.111 mi. 585 ft.

Relative: AST:

Lower Facility ID: 9501614
Facility Status: CLOSED

Actual: Type Description: Fuel user/Non-retail 9 ft. Facility Phone: (305) 985-4300

DEP Contractor Own: No

Region: STATE Positioning Method: AGPS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

INSURANCE DATA SYSTEMS (Continued)

A100148667

Lat/Long (dms): 26 3 10 / 80 10 30

Owner:

Owner Id: 39861

Owner Name: **INSURANCE DATA SERVICES**

Owner Address: 5701 STIRLING RD Owner Address 2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33314

Owner Contact: **FRED JEFFREY** Owner Phone: (305) 985-4300

Tank Id:

Status: Removed Status Date: 01-SEP-1999 Install Date: 01-AUG-1994

Substance: Diesel-emergen generator Content Description: **Emerg Generator Diesel**

Gallons:

Tank Location: **ABOVEGROUND**

Click here for Florida Oculus:

BROWARD CO AST:

05646 Facility ID: Storage Tank ID: 05646-01 Tank Status: U. In-Service Installation Date: 08/01/1994 Tank Size: 1500 DEP Site ID: 069501614 Not reported Tank Construction:

G. Diesel; Emergency Generator Tank Content:

Location: Above ground Alternate Location: Not reported

E30 **RAY AL CLEANERS** RCRA NonGen / NLR 1000138180 FLD113378517

North 305 N SR 7

HOLLYWOOD, FL 33021 < 1/8

0.113 mi.

598 ft. Site 4 of 10 in cluster E

RCRA NonGen / NLR: Relative:

Date form received by agency: 10/19/2006 Higher

RAY AL CLEANERS Facility name:

Actual: Facility address: 305 N SR 7 11 ft.

HOLLYWOOD, FL 33021

EPA ID: FLD113378517

Mailing address: NSR7 HOLLYWOOD, FL 33021

Contact: Y CHELMINSKY Contact address: NE 6TH ST #1

HOLLYWOOD, FL 33021

Contact country: US

Contact telephone: (305) 945-3555 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

RAY AL CLEANERS (Continued)

1000138180

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RAY AL CLEANERS

Owner/operator address: 305 N SR 7

HOLLYWOOD, FL 33021

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/15/1985
Owner/Op end date: 10/19/2006

Owner/operator name: WHITE RAYMOND

Owner/operator address: 305 NORTH STATE ROAD 7

HOLLYWOOD, FL 33021

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 03/28/2002 Owner/Op end date: Not reported

Owner/operator name: RAYMOND WHITE

Owner/operator address: 305 NORTH STATE ROAD 7

HOLLYWOOD, FL 33021

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 03/28/2002
Owner/Op end date: Not reported

Handler Activities Summary:

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

Violation Status: No violations found

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

E31 **EDR US Hist Cleaners** 1015038917 N/A

North 305 N STATE ROAD 7 HOLLYWOOD, FL 33021 < 1/8

0.113 mi.

598 ft. Site 5 of 10 in cluster E

Relative:

EDR Historical Cleaners:

Higher Name: RAY-AL CLEANERS & LAUNDRY

Year: 1999

Actual: Address: 305 N STATE ROAD 7 11 ft.

> Name: **RAY-AL CLEANERS & LAUNDRY**

Year: 2000

305 N STATE ROAD 7 Address:

Name: **RAY AL CLEANERS & LAUNDRY**

Year:

Address: 305 N STATE ROAD 7

Name: **RAY AL CLEANERS & LAUNDRY**

Year: 2002

305 N STATE ROAD 7 Address:

Name: RAY AL CLEANERS

Year:

Address: 305 N STATE ROAD 7

LAUNDRY KING LLC Name:

Year: 2006

Address: 305 N STATE ROAD 7

E32 **RAY AL CLEANERS EDR US Hist Cleaners** 1009159069 N/A

North 305 N 60TH AV

< 1/8 HOLLYWOOD, FL

0.113 mi.

598 ft. Site 6 of 10 in cluster E

EDR Historical Cleaners: Relative:

Higher Name: RAY AL CLEANERS

Year: 1973

Actual: **CLEANERS AND DYERS** Type: 11 ft.

1014467024 E33 **RAY AL CLEANERS** RCRA-CESQG North 305 N SR 7 FLT060078011

< 1/8 HOLLYWOOD, FL 33021

0.113 mi.

598 ft. Site 7 of 10 in cluster E

RCRA-CESQG: Relative:

Date form received by agency: 09/11/2006 Higher

Facility name: RAY AL CLEANERS

Actual: Facility address: 305 N SR 7

11 ft. HOLLYWOOD, FL 33021

EPA ID: FLT060078011 Contact: Not reported

Contact address: Not reported Not reported

US Contact country:

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

RAY AL CLEANERS (Continued)

1014467024

Contact telephone: Not reported Not reported Contact email:

EPA Region: 04

Conditionally Exempt Small Quantity Generator Classification:

Description: Handler: generates 100 kg or less of hazardous waste per calendar

> month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Handler Activities Summary:

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

Violation Status: No violations found

RAY-AL CLEANERS

305 N SR 7

< 1/8 HOLLYWOOD, FL 33021

0.113 mi.

E34 North

598 ft. Site 8 of 10 in cluster E

Relative: Higher

Broward Co. EDIEAR:

Actual: Facility ID: 3676 11 ft. Facility Department: 069501238

Program Type: **DRY-CLEAN** Facility Type: DRY CLEANER Pollutant Type: **CHLORINATED**

Lead Agency: DEP

AST:

Facility ID: 8736627 Facility Status: **OPEN**

Type Description: Fuel user/Non-retail U003340460

N/A

Broward Co. EDIEAR

PRIORITYCLEANERS

BROWARD CO. HM CLEANUP SITES

DRYCLEANERS

DWM CONTAM

AST

Direction Distance Elevation

vation Site Database(s) EPA ID Number

RAY-AL CLEANERS (Continued)

U003340460

EDR ID Number

Facility Phone: (954) 966-5269

DEP Contractor Own: No

Region: STATE Positioning Method: AGPS

Lat/Long (dms): 26 8 15 / 80 12 25

Owner:

Owner Id: 23897

Owner Name: WHITE, RAYMOND
Owner Address: 305 N SR 7
Owner Address 2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33021
Owner Contact: RAYMOND WHITE
Owner Phone: (954) 893-8111

Tank ld: 1

Status: Temp out of service
Status Date: 25-OCT-2006
Install Date: Not reported
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 275

Tank Location: ABOVEGROUND

Click here for Florida Oculus:

DRYCLEANERS:

Facility ID: 9501238
Facility Type: Drycleaner
Facility Status: CLOSED
Facility Phone: (954)893-8111
Owner ID: 40739

Owner Role: PROPERTY OWNER
Owner Name: WHITE, RAYMOND DANIEL
Owner Contact: RAYMOND DANIEL WHITE

Owner Address: 305 N SR 7 Owner Addr2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33021

RP Phone: (954)893-8111 Start Date: 07/13/1995

Facility ID: 9501238
Facility Type: Drycleaner
Facility Status: CLOSED
Facility Phone: (954)893-8111
Owner ID: 40739

Owner Role: FACILITY OWNER

Owner Name: WHITE, RAYMOND DANIEL
Owner Contact: RAYMOND DANIEL WHITE

Owner Address: 305 N SR 7 Owner Addr2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33021

RP Phone: (954)893-8111 Start Date: 03/20/2002

Direction Distance

Elevation Site Database(s) EPA ID Number

RAY-AL CLEANERS (Continued)

U003340460

EDR ID Number

Facility ID: 9501238
Facility Type: Drycleaner
Facility Status: CLOSED
Facility Phone: (954)893-8111
Owner ID: 40739

Owner Role: ACCOUNT OWNER
Owner Name: WHITE, RAYMOND DANIEL
Owner Contact: RAYMOND DANIEL WHITE

Owner Address: 305 N SR 7 Owner Addr2: Not reported

Owner City, St, Zip: HOLLYWOOD, FL 33021

RP Phone: (954)893-8111 Start Date: 03/20/2002

PRIORITYCLEANERS:

 Rank:
 747

 Facility ID:
 9501238

 Score:
 29

 Voluntary Classics:
 Not record

Voluntary Cleanup: Not reported

Click here for Florida Oculus:

BROWARD CO. HM:

Region: BROWARD Facility ID: 04024
Alt Location: N SR 7

CLEANUP SITES:

DEP Cleanup Site Key: 39153107

Source Database Name: Drycleaning State Funded Cleanup Program (possibly other state funded cleanup)

Source Database Id: 000069501238

CPAC Program Area Id: DC CLLC Cleanup Category Key: OTHCU PENDING RSC2 Remediation Status Key: 06/01/2015 Data Load Date: OC3 Office Id: SD Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: APPRX Calc Coordinates Accuracy Level Id: 0

CMC2 Coordinate Method Id: Unknown Method

DC4 Datum Id: North American Datum of 1983

VSC1 Verification Status:

Collect Username:

Collect Date:

Collect Affiliation:

Map Source:

NOT REVIEWED

Not reported

Not reported

Not reported

Not reported

Map Source Scale: 0
Interpolation Scale: 0

Verifier Username:
Verifier Affiliation:
Verification Date:
Verified Coordinate Method Id:
Source Database Name Code:
CMC2 Coordinate Method ID Code:
DC4 Datum ID Code:
Not reported
Not r

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RAY-AL CLEANERS (Continued) U003340460

Verified Coordinate Method ID Code: Not reported Comments: Not reported

Latitude/Longitude (deg/min/sec): 26 0 44.0649999 / 80 12 27.3249999

DWM CONTAM:

Program Site Id: 000069501238

 Lat DD:
 26

 Lat MM:
 0

 Lat SS:
 44

 Long DD:
 80

 Long MM:
 12

 Long SS:
 27

 Office/ District:
 SED

Program Area: Drycleaning (State Funded)

Offsite Contamination: Not reported Not reported Project Manager: Priority Score: Not reported Remediation Status: Unassigned Date Known Offsite: Not reported Not reported Datum: Method: Not reported Not reported Program Eligible: Ineligible: Not reported

E35 HBM TRADING, INC. BROWARD CO. HM S104520626
North 307 N STATE ROAD 7 N/A

North 307 N STATE ROAD 7 < 1/8 HOLLYWOOD, FL 33021

0.117 mi.

617 ft. Site 9 of 10 in cluster E

Relative: BROWARD CO. HM:

Higher Region: BROWARD

Facility ID: 11036

Actual: Alt Location: Not reported

11 ft.

E36 EDR US Hist Auto Stat 1015416219

North 313 N STATE ROAD 7 N/A 1/8-1/4 HOLLYWOOD, FL 33021

0.128 mi.

0.128 mi. 674 ft.

Relative: EDR Historical Auto Stations:

Site 10 of 10 in cluster E

Higher Name: ZAB AUTO INC

Year: 2007

Actual: Address: 313 N STATE ROAD 7

11 ft.

Direction Distance

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

37 EDR US Hist Cleaners 1015027336

N/A

ENE 248 N 59TH AVE 1/8-1/4 HOLLYWOOD, FL 33021

0.134 mi. 710 ft.

Relative: EDR Historical Cleaners:

Higher Name: HOST DRY CARPET CLEANING SYSTEMS BY DART MAINTENANCE AND SUP

Year: 2000

Actual: Address: 248 N 59TH AVE

10 ft.

38 CAR PLAZA OF HOLLYWOOD RESP PARTY S117359489
North 401 N. 60TH AVENUE N/A

North 401 N. 60TH AVENUE 1/8-1/4 HOLLYWOOD, FL 33021

0.139 mi. 732 ft.

Relative: RESP PARTY:

Higher District: Southeast District

 Site Id:
 155348

 Actual:
 Project Id:
 223288

 11 ft.
 Site Status:
 CLOSED

Project Manager: SELVENDRAN G OGC Case Number: Not reported Initial Date Received: 01/25/1999 Contaminants: Not reported Offsite Cont Impact: Not reported Not reported Priority Score: Datum: HARN Method ID: UNVR

Feature: UIC-COMPLAINT
Object Of Interest: CAP_RAP SITE
Proximity To Object: APPRX
Collect Username: STONE_H

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Collect Program Id: CL

Collect Date: 08/02/2005

Map Series Used: 1999 doqs

Map Source Scale: 3609

Interpolation Scale: 0

Coordinate Accuracy Id: 4

Verify Method Id:

Verifier Username:

Verifier Affiliation:

Verifying Program Id:

Verification Date:

Decode for District:

Not reported

Not reported

Not reported

Southeast District

Decode for Datum: High Accuracy Reference Network

Decode for Method:

Decode for Off Site COC:

Decode for V_Method:

Not reported

Not reported

Latitude/Longitude (deg/min/sec): 26 0 47.7580000 / 80 12 26.7749999

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

F39 RHW, INC. **BROWARD CO. HM** S110505557 wsw 116 N 61ST AVE

N/A

1/8-1/4 HOLLYWOOD, FL 33024

0.159 mi.

837 ft. Site 1 of 3 in cluster F

BROWARD CO. HM: Relative: **BROWARD** Lower Region:

Facility ID: 13218

Actual: Alt Location: Not reported

9 ft.

F40 **AFM BUSINESS MACHINE INC** UST U001343328 wsw 116 NW 61ST AVE N/A

1/8-1/4 HOLLYWOOD, FL 33024

0.159 mi.

837 ft. Site 2 of 3 in cluster F

Relative: Lower

UST:

Facility Id: 8733090 Facility Status: **CLOSED**

Actual: Type Description: Fuel user/Non-retail 9 ft.

Facility Phone: Not reported STATE Region: Positioning Method: Not reported Not reported Lat/Long (dms):

Owner:

Owner Id: 315

Owner Name: AFM BUSINESS MACHINE INC

Owner Address: 116 NW 61ST AVE Owner Address 2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024

Owner Contact: Not reported Owner Phone: (000) 000-0000

Tank Info:

Tank Id: 1 Status:

Status Date: 30-JUN-1987 Install Date: Not reported Substance: Leaded gas Content Description: Leaded Gas Gallons: 250 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

Click here for Florida Oculus:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

41 **EDR US Hist Auto Stat** 1015321824

N/A

N/A

BROWARD CO. HM

Financial Assurance

WNW **211 NW 61ST AVE** 1/8-1/4 HOLLYWOOD, FL 33024

0.159 mi. 839 ft.

EDR Historical Auto Stations: Relative:

FLORIDA CAR SERVICES INC Higher Name:

Year: 2007

Actual: Address: 211 NW 61ST AVE

11 ft.

F42 HORIZON ASSOCIATES JOINT VENTURE UST U003167361 **Enforcement**

wsw 6100 HOLLYWOOD BLVD

1/8-1/4 HOLLYWOOD, FL 33024 0.167 mi.

884 ft. Site 3 of 3 in cluster F

UST: Relative:

Facility Id: 9602150 Lower Facility Status: **CLOSED**

Actual: Type Description: Fuel user/Non-retail 9 ft. Facility Phone: (954) 983-6399

STATE Region: Positioning Method: **AGPS**

26 0 33 / 80 12 35 Lat/Long (dms):

Owner:

Owner Id: 44642

Owner Name: HORIZON ASSOCIATES JOINT VENTURE

Owner Address: 6365 TAFT ST #1001

Owner Address 2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024 Owner Contact: NANCY ROMERO Owner Phone: (954) 983-6399

Tank Info:

Tank Id: 1 Status:

Status Date: 01-APR-1999 Install Date: Not reported

Substance: Diesel-emergen generator Emerg Generator Diesel Content Description:

Gallons: 550 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

Click here for Florida Oculus:

Broward Co. UST:

DEP Site Id: Not reported Facility ID: 04001

Storage Tank #: 04001-01

Tank Construction: F. Fiberglass-clad steel

Tank Size: 5000 Tank Type: Underground Tank Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HORIZON ASSOCIATES JOINT VENTURE (Continued)

U003167361

EDR ID Number

Tank Contents: G. Diesel; Emergency Generator

Install Date: Not reported Alt Location: Not reported

Enforcement Miami-Dade:

Region: DADE Folio Num: Not reported Enforcement Officer: DAVISA

Facility Type: Underground Tanks

Facility Status: CLOSE
Facility Status Code: C
Facility Type Code: UGT
Status Date: 03/16/1994
Case Level: VO

Region: DADE Folio Num: Not reported Enforcement Officer: RAMDIJ

Facility Type: Stationary Air Source

Facility Status: CLOSE
Facility Status Code: C
Facility Type Code: AIR[S]
Status Date: 10/26/1993

Case Level: T

BROWARD CO. HM:

Region: BROWARD
Facility ID: 04001
Alt Location: Not reported

Region: BROWARD Facility ID: 11092 Alt Location: Not reported

FL Financial Assurance 3:

Region:

Facility ID: 9602150
Facility Phone: (954) 983-6399
Facility Status: CLOSED

Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: EXEMPT-NOT REQUIRED

Insurance Company: Not reported
Effective Date: 05-MAY-1999
Expire Date: Not reported
Owner ID: 44642

Onwer Name: HORIZON ASSOCIATES JOINT VENTURE

Owner Address: 6365 TAFT ST #1001

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: NANCY ROMERO
Resp Party Phone: (954) 983-6399

FL Financial Assurance 3:

Direction Distance

Elevation Site Database(s) EPA ID Number

HORIZON ASSOCIATES JOINT VENTURE (Continued)

U003167361

EDR ID Number

Region: 3

Facility ID: 9602150
Facility Phone: (954) 983-6399
Facility Status: CLOSED

Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: EXEMPT-NOT REQUIRED

Insurance Company: Not reported
Effective Date: 05-MAY-1999
Expire Date: Not reported
Owner ID: 44642

Onwer Name: HORIZON ASSOCIATES JOINT VENTURE

Owner Address: 6365 TAFT ST #1001

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: NANCY ROMERO
Resp Party Phone: (954) 983-6399

FL Financial Assurance 3:

 Region:
 3

 Facility ID:
 9602150

 Facility Phone:
 (954) 983-6399

 Facility Status:
 CLOSED

Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO: N

Finaincial Responsibility: EXEMPT-NOT REQUIRED

Insurance Company: Not reported
Effective Date: 05-MAY-1999
Expire Date: Not reported
Owner ID: 44642

Onwer Name: HORIZON ASSOCIATES JOINT VENTURE

Owner Address: 6365 TAFT ST #1001
Owner Address2: Not reported
Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: NANCY ROMERO
Resp Party Phone: (954) 983-6399

(-- , -- - -)

G43 JNL CORP North 400 N SR 7 (441) 1/8-1/4 HOLLYWOOD, FL 33021

0.169 mi.

892 ft. Site 1 of 6 in cluster G

Relative: RCRA-SQG:

Higher Date form received by agency: 07/25/2006
Facility name: JNL CORP

Actual: Facility address: 400 N SR 7 (441)

11 ft. HOLLYWOOD FI

EPA ID: FLD984247932 Mailing address: N SR 7 (441)

N SR 7 (441) HOLLYWOOD, FL 33021

HOLLYWOOD, FL 33021

Contact: LEONOR ETABLY

Contact address: N SR 7 (441)

HOLLYWOOD, FL 33021

Contact country: US

1000821776

FLD984247932

RCRA-SQG

FINDS

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JNL CORP (Continued) 1000821776

Contact telephone: (305) 987-9160 Not reported Contact email:

EPA Region: 04

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous

waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: LEONOR ETABLY Owner/operator address: 400 N SR 7 (441) HOLLYWOOD, FL 33021

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/23/1999 Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 10/27/1992 Site name: JNL CORP

Classification: Small Quantity Generator

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code: D008 Waste name: LEAD

Waste code: D018 Waste name: BENZENE

Waste code: D039

Waste name: **TETRACHLOROETHYLENE**

Violation Status: No violations found

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JNL CORP (Continued) 1000821776

FINDS:

Registry ID: 110006839788

Environmental Interest/Information System

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

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

G44 A E SERVICE STATION **EDR US Hist Auto Stat** 1009044805 North 400 N STATE RD 7 N/A 1/8-1/4 HOLLYWOOD, FL

0.169 mi.

Site 2 of 6 in cluster G 892 ft.

EDR Historical Auto Stations: Relative:

Name: A E SERVICE STATION Higher

Year: 1957

Actual: **GASOLINE STATIONS** Type:

11 ft.

A E SERVICE STATION Name:

Year:

GASOLINE STATIONS Type:

J N L CORPORATION AUTO RPRNG Name:

Year: 1999

400 N STATE ROAD 7 Address:

G45 J N L AUTO REPAIR **Broward Co. EDIEAR**

North 400 N HWY 7

1/8-1/4 HOLLYWOOD, FL 33021

0.169 mi. 892 ft. Site 3 of 6 in cluster G

Relative:

Higher Broward Co. EDIEAR:

Facility ID: 1692 Actual: Facility Department: 069201167 11 ft. Program Type: **FDEP**

Facility Type: **AUTO REPAIR** Pollutant Type: **GASOLINE** Lead Agency: **BCEPD**

LUST:

Region: STATE Facility Id: 9201167 Facility Status: **CLOSED** U001344163

N/A

LUST

BROWARD CO. HM

DWM CONTAM

CLEANUP SITES

UST

Direction Distance

Elevation Site Database(s) EPA ID Number

J N L AUTO REPAIR (Continued)

U001344163

EDR ID Number

Facility Type: C - Fuel user/Non-retail

Facility Phone: (305)649-8820

Facility Cleanup Rank: 4871

District: Southeast District

Lat/Long (dms): 26 0 47.0268000 / 80 12 28.4004000

Not reported Section: Not reported Township: Range: Not reported Feature: Not reported Method: UNVR Datum: 0 Score: 30 04/27/2004 Score Effective Date:

Score When Ranked: 30
Operator: LOPEZ, JOSE
Name Update: Not reported

Name Update: Not reported Address Update: 04/12/2001

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING Contact: JOSE LOPEZ

Contact Company: J & G DEVELOPMENT
Contact Address: 1755 SW 8TH ST
Contact City/State/Zip: MIAMI, FL 33136
Phone: (305)649-8820

 Bad Address Ind:
 Y

 State:
 FL

 Zip:
 33021

 Score:
 30

 Score Effective Date:
 27-APR-04

 Related Party ID:
 11227

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 05/12/1992
RP Zip: Not reported
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 04/15/1992
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 10/18/2001 Cleanup Work Status: INACTIVE

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

SINGLETON_D

Not reported

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Petroleum Cleanup Program Eligibility:

Facility ID: 9201167
Discharge Date: 15-APR-92
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 10/18/2001 Cleanup Work Status: INACTIVE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

J N L AUTO REPAIR (Continued)

U001344163

A - ABANDONED TANK RESTORATION Information Source:

Not reported Other Source Description: Application Received Date: 16-APR-92

Cleanup Program: A - ABANDONED TANK RESTORATION PROGRAM

Eligibility Status: 28-JUL-92 Elig Status Date: 28-JUL-92 Letter Of Intent Date: 04/16/1992 Redetermined: Nο 04/15/1992 Inspection Date: Site Manager: SINGLETON_D Site Mgr End Date: Not reported

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Deductible Amount: 500 Deductible Paid To Date: 500 Co-Pay Amount: 0 Co-Pay Paid To Date: n

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 04/15/1992 Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING Disch Cleanup Status Date: 10/18/2001

Cleanup Work Status: **INACTIVE**

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description: Not reported E - ELIGIBLE Elia Indicator: Site Manager: SINGLETON D Site Mgr End Date: Not reported

PCLP6 - BROWARD CNTY ENVIRONME Tank Office: n

Contaminated Drinking Wells: Contaminated Monitoring Well: No Contaminated Soil: Yes Contaminated Surface Water: No Contaminated Ground Water: Yes

A - LEADED GAS Pollutant: Pollutant Other Description: Not reported Gallons Discharged: Not reported Discharge Date: 04/15/1992 Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 10/18/2001 Cleanup Work Status: **INACTIVE**

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description: Not reported Elig Indicator: E - ELIGIBLE Site Manager: SINGLETON_D Site Mgr End Date: Not reported

PCLP6 - BROWARD CNTY ENVIRONME Tank Office:

Contaminated Drinking Wells: Contaminated Monitoring Well: No Contaminated Soil: Yes Contaminated Surface Water: No Contaminated Ground Water: Yes

B - UNLEADED GAS Pollutant:

Pollutant Other Description: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

J N L AUTO REPAIR (Continued)

U001344163

EDR ID Number

Gallons Discharged: Not reported Discharge Date: 04/15/1992
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SA - SA ONGOING
Disch Cleanup Status Pate: 10/48/2001

Disch Cleanup Status Date: 10/18/2001 Cleanup Work Status: INACTIVE

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

SINGLETON_D

Not reported

Tank Office: PCLP6 - BROWARD CNTY ENVIRONME

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: D - VEHICULAR DIESEL

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SED
Facility ID: 9201167
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: BROWARD

County ID: 6
Cleanup Eligibility Status: E

Source Effective Date: Not reported
Discharge Date: 04-15-1992

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 10-18-2001 SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

INACTIVE

SINGLETON_D

Not reported

Tank Office: PCLP6 - Broward County

SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported Not reported SR Oral Date: SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

J N L AUTO REPAIR (Continued)

U001344163

SR Alternate Proc Received Date: Not reported Not reported SR Alternate Procedure Status: SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 65618

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: Not reported

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported RA Task ID: Not reported

RA Cleanup Responsible: RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9201167 Facility Status: **CLOSED**

Type Description: Fuel user/Non-retail Facility Phone: (305) 649-8820 STATE Region: Positioning Method: **UNVR**

Lat/Long (dms): 26 0 45 / 80 12 28

Owner:

Owner Id: 11227

Owner Name: J & G DEVELOPMENT Owner Address: 1755 SW 8TH ST Owner Address 2: Not reported Owner City, St, Zip: MIAMI, FL 33136 Owner Contact: JOSE LOPEZ Owner Phone: (305) 649-8820

Tank Info:

Tank Id: 1 Status: В

30-JUN-1991 Status Date: Install Date: Not reported Waste oil Substance: Content Description: Waste Oil Gallons: 550 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

Tank Id: 2 Status: В

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

J N L AUTO REPAIR (Continued)

U001344163

Status Date: 30-JUN-1991 Install Date: Not reported Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 1000 Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor: No

Tank Id: 3 Status: В

Status Date: 30-JUN-1991 Install Date: Not reported Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 4000 Vessel Indicator: TANK

UNDERGROUND Tank Location:

DEP Contractor: No

Tank Id: 4 Status: В

Status Date: 30-JUN-1991 Install Date: Not reported Unleaded gas Substance: Content Description: **Unleaded Gas** 4000 Gallons:

Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

Tank Id: 5 Status: В

Status Date: 30-JUN-1991 Not reported Install Date: Unleaded gas Substance: Content Description: Unleaded Gas

Gallons: 4000 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

Click here for Florida Oculus:

BROWARD CO. HM:

BROWARD Region: Facility ID: 02064 N SR 7 Alt Location:

DWM CONTAM:

Program Site Id: 9201167 Lat DD: 26 Lat MM: 0 Lat SS: 47.0268 Long DD: 80

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

J N L AUTO REPAIR (Continued)

U001344163

Long MM: 12 28.4004 Long SS: Office/ District: PCLP6 Program Area: Petroleum Offsite Contamination: U

Project Manager: Not reported Priority Score: 30 Remediation Status: WAITING Date Known Offsite: Not reported Datum: **HARN DPHO** Method: Program Eligible: Yes Ineligible: Not reported

CLEANUP SITES:

DEP Cleanup Site Key: 39154882

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 9201167 CPAC Program Area Id: ΤK **PETRO** CLLC Cleanup Category Key: **ACTIVE** RSC2 Remediation Status Key: Data Load Date: 06/01/2015 OC3 Office Id: SED Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

High Accuracy Reference Network DC4 Datum Id:

VSC1 Verification Status: **REVIEWED** Collect Username: BACHMANN J Collect Date: 2008-10-13 00:00:00

DEPARTMENT OF ENVIRONMENTAL PROTECTION Collect Affiliation:

Map Source: 2004 DOQQs

Map Source Scale: 10 Interpolation Scale: 0

Verifier Username: BACHMANN J

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 10/13/2008

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: **HARN** Verified Coordinate Method ID Code: DPHO Comments: Not reported

Latitude/Longitude (deg/min/sec): 26 0 47.0260000 / 80 12 28.3999999

G46 **BROWARD CO. HM** S102632258 IMPORT TRANSMISSION North 406 N STATE ROAD 7 N/A

1/8-1/4 HOLLYWOOD, FL 33021 0.171 mi.

902 ft.

Site 4 of 6 in cluster G BROWARD CO. HM:

Relative: **BROWARD** Region: Higher

Facility ID: 02903 Actual:

11 ft.

Alt Location: N SR 7

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

G47 IMPORT & DOMESTIC AUTO CLINIC, INC. **BROWARD CO. HM** S107675268

N/A

North 406 N STATE ROAD 7 1/8-1/4 HOLLYWOOD, FL 33021

0.171 mi.

902 ft. Site 5 of 6 in cluster G

BROWARD CO. HM: Relative: **BROWARD** Higher Region:

Facility ID: 07400 Actual: Alt Location: Not reported

11 ft.

G48 EDR US Hist Auto Stat 1015475629 N/A

North **406 N STATE ROAD 7** 1/8-1/4 HOLLYWOOD, FL 33021

0.171 mi.

902 ft. Site 6 of 6 in cluster G

EDR Historical Auto Stations: Relative:

Name: IMPORT TRANSMISSION AUTO REPAIR Higher

Year: 1999

Actual: Address: 406 N STATE ROAD 7 11 ft.

Name: IMPORT TRANSMISSION AUTO RPR

Year:

406 N STATE ROAD 7 Address:

Name: IMPORT TRANSMISSION AUTO RPR

Year: 2002

Address: 406 N STATE ROAD 7

49 **NAPA AUTO PARTS BROWARD CO. HM** S103297435

WSW 6117 HOLLYWOOD BLVD 1/8-1/4 HOLLYWOOD, FL 33024

0.189 mi. 996 ft.

BROWARD CO. HM: Relative:

Region: **BROWARD** Lower Facility ID: 03011

Actual: Alt Location: Not reported

HOLLYWOOD, FL 33021

9 ft.

H50 **FIRESTONE STORE #18F4** RCRA-CESQG 1014468891 **5844 HOLLYWOOD BLVD** FLTMP8801696 **ESE**

1/8-1/4 0.205 mi.

1083 ft. Site 1 of 3 in cluster H

RCRA-CESQG: Relative:

Date form received by agency: 10/25/1988 Lower

Facility name: FIRESTONE STORE #18F4 Actual: Facility address: 5844 HOLLYWOOD BLVD 9 ft.

HOLLYWOOD, FL 330216316

EPA ID: FLTMP8801696 Contact: Not reported Contact address: Not reported Not reported

Contact country: US N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

FIRESTONE STORE #18F4 (Continued)

1014468891

EDR ID Number

Contact telephone: Not reported Contact email: Not reported

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Handler Activities Summary:

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

Violation Status: No violations found

H51 KEYSTOP #503 UST U001343373
ESE 5844 HOLLYWOOD BLVD AST N/A

1/8-1/4 HOLLYWOOD, FL 33021

0.205 mi.

1083 ft. Site 2 of 3 in cluster H

Relative: UST:

Lower Facility Id: 8501965
Facility Status: CLOSED
Actual: Type Description: Retail Station
9 ft. Facility Phone: Not reported

Region: STATE
Positioning Method: Not reported
Lat/Long (dms): Not reported

Owner:

Owner Id: 7084

Owner Name: FIRESTONE BROOKS PARK

Owner Address: 6275 EASTLAND RD

Owner Address 2: Not reported

Owner City,St,Zip: BROOK PARK, OH 44142

Direction Distance Elevation

ation Site Database(s) EPA ID Number

KEYSTOP #503 (Continued)

U001343373

EDR ID Number

Owner Contact: DAVE AUGUSTINE
Owner Phone: (216) 362-5000

Tank Info:

Tank ld: 1 Status: B

Status Date: Not reported Install Date: 01-JUL-1969 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 10000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 2 Status: B

Status Date: Not reported Install Date: 01-JUL-1969 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 10000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Click here for Florida Oculus:

AST:

Facility ID: 8733075
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (308) 966-9061

DEP Contractor Own: No

Region: STATE Positioning Method: AGPS

Lat/Long (dms): 26 0 37 / 80 12 20

Owner:

Owner Id: 24950

Owner Name: J C PENNEY CO
Owner Address: 101 HOLLYWOOD BLVD

Owner Address 2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33023

Owner Contact: Not reported
Owner Phone: (000) 000-0000

Tank ld: 1

Status: In service
Status Date: Not reported
Install Date: 01-OCT-1972
Substance: New/lube oil
Content Description: New/Lube Oil

Gallons: 300

Tank Location: ABOVEGROUND

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KEYSTOP #503 (Continued)

U001343373

Tank Id:

In service Status: Status Date: Not reported Install Date: 01-OCT-1972 Substance: Waste oil Content Description: Waste Oil Gallons: 550

ABOVEGROUND Tank Location:

Click here for Florida Oculus:

H52 FIRESTONE #18F4-014222 UST U004195117 **5844 HOLLYWOOD BLVD ESE** N/A

1/8-1/4 0.205 mi.

Site 3 of 3 in cluster H 1083 ft.

HOLLYWOOD, FL 33021

UST: Relative:

Lower

Facility Id: 8733180 Facility Status: CLOSED

Actual: 9 ft.

Type Description: Fuel user/Non-retail Facility Phone: (305) 966-9061 Region: STATE

Positioning Method: Not reported Lat/Long (dms): Not reported

Owner:

Owner Id: 24952

Owner Name: J C PENNEY FIRESTONE #18F4014222

Owner Address: 5844 HOLLYWOOD BLVD

Owner Address 2: Not reported

HOLLYWOOD, FL 33021 Owner City, St, Zip:

Owner Contact: Not reported Owner Phone: (000) 000-0000

Tank Info:

Tank Id: 1 Status: В

Status Date: 31-JUL-1988 Install Date: 01-OCT-1972 Substance: Waste oil Content Description: Waste Oil Gallons: 550 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

Click here for Florida Oculus:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

53 **EDR US Hist Cleaners** 1015056096 NW N/A

406 NW 61ST AVE HOLLYWOOD, FL 33024 1/8-1/4

0.218 mi. 1151 ft.

EDR Historical Cleaners: Relative:

DRYCLEANERS CARPET CLEANERS INC Higher Name:

2005 Year:

Actual: Address: 406 NW 61ST AVE

12 ft.

Name: DRYCLEANERS CARPET CLEANERS INC

Year: 2006

406 NW 61ST AVE Address:

Name: DRYCLEANERS CARPET CLEANERS INC

Year:

Address: 406 NW 61ST AVE

Name: DRYCLEANERS CARPET CLEANERS INC

2008 Year:

406 NW 61ST AVE Address:

Name: DRYCLEANERS CARPET CLEANERS INC

Year:

Address: 406 NW 61ST AVE

154 **ADVANCE AUTO PARTS #9266 BROWARD CO. HM** S107673680 N/A

North **509 N STATE ROAD 7**

1/8-1/4 HOLLYWOOD, FL 33021

0.227 mi.

1196 ft. Site 1 of 2 in cluster I

BROWARD CO. HM: Relative:

BROWARD Higher Region: 00486 Facility ID:

Actual: N SR 7 Alt Location: 11 ft.

J55 MOBIL #10-A27 (FORMER) LUST U001342681 West 6171 HOLLYWOOD BLVD UST N/A

1/8-1/4 HOLLYWOOD, FL 33024

0.228 mi.

1202 ft. Site 1 of 3 in cluster J

LUST: Relative:

Region: STATE Lower Facility Id: 8502737 Actual: CLOSED Facility Status: 9 ft.

Facility Type: A - Retail Station Facility Phone: (305)981-2848 Facility Cleanup Rank: Not reported District: Southeast District

> Lat/Long (dms): 26 0 37.3029000 / 80 12 41.2712999

Section: 013 Township: 51S Range: 41E

Feature: Not reported Method: **AGPS**

Direction Distance

Elevation Site Database(s) EPA ID Number

MOBIL #10-A27 (FORMER) (Continued)

U001342681

EDR ID Number

Datum: 0
Score: 31
Score Effective Date: 11/04/1997
Score When Ranked: Not reported
Operator: MOBIL OIL CORP.
Name Update: Not reported
Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 10/01/1984
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 03/18/1992
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 8502737
Discharge Date: 01-OCT-84
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 03/18/1992
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 30-JUL-86

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 24-JUL-89
Elig Status Date: 24-JUL-89
Letter Of Intent Date: 07/30/1986
Redetermined: No
Inspection Date: 10/16/1986
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Task Information:

District: SED
Facility ID: 8502737
Facility Status: CLOSED
Facility Type: A - Retail Station County: BROWARD

County ID: 6
Cleanup Eligibility Status: E

Source Effective Date: 03-18-1992 Discharge Date: 10-01-1984

Cleanup Required: R - CLEANUP REQUIRED

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

MOBIL #10-A27 (FORMER) (Continued)

U001342681

Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 03-18-1992

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 03-10-1992 SRC Review Date: 03-18-1992 SRC Completion Status: A - APPROVED SRC Issue Date: 03-18-1992 NFA APPROVED SRC Comment: Cleanup Work Status: COMPLETED Site Mgr: Not reported Site Mgr End Date: Not reported

Tank Office:

SR Task ID: 26888

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type:

SR Actual Cost: \$22,724.80 SR Completion Date: Not reported SR Payment Date: 02-11-1993 SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported Not reported SR Other Treatment: SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 26889

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type:

SA Actual Cost: \$95,051.80
SA Completion Date: 01-09-1991
SA Payment Date: 12-08-1993
RAP Task ID: 63767
RAP Cleanup Responsible ID: RAP Funding Eligibility Type: -

RAP Actual Cost:
RAP Completion Date:
RAP Payment Date:
RAP Last Order Approved:
RAT Task ID:
Not reported
Not reported
Not reported
26890

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8502737
Facility Status: CLOSED
Type Description: Retail Station
Facility Phone: (305) 981-2848
Region: STATE
Positioning Method: AGPS

Direction Distance

Elevation Site Database(s) EPA ID Number

MOBIL #10-A27 (FORMER) (Continued)

U001342681

EDR ID Number

Lat/Long (dms): 26 0 40 / 80 12 43

Owner:

Owner Id: 25337

Owner Name: CHECKERS DRIVE-IN RESTAURANTS

Owner Address: PO BOX 1079
Owner Address 2: 600 CLEVELAND ST
Owner City,St,Zip: CLEARWATER, FL 34617

Owner Contact: THOMAS NASH Owner Phone: (813) 441-3500

Tank Info:

Tank ld: 1 Status: B

Status Date: 31-JAN-1989
Install Date: 01-JUL-1974
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 3000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 2 Status: B

Status Date: 31-JAN-1989
Install Date: 01-JUL-1974
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 3000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 3 Status: B

Status Date: 31-JAN-1989
Install Date: 01-JUL-1974
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 3000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 4 Status: B

Status Date: 31-JAN-1989
Install Date: 01-JUL-1974
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 3000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 5

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOBIL #10-A27 (FORMER) (Continued)

U001342681

Status: В

Status Date: 31-JAN-1989 Install Date: 01-JUL-1974 Substance: Unleaded gas Content Description: **Unleaded Gas** 4000 Gallons:

Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

Tank Id: 6 Status: В

Status Date: 31-JAN-1989 Install Date: 01-JUL-1974 Substance: Leaded gas Content Description: Leaded Gas 550 Gallons: Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

Click here for Florida Oculus:

ANDERSENS SUNOCO SERVICE CENTER J56 West 6171 HOLLYWOOD BLVD

EDR US Hist Auto Stat 1009045277

N/A

HOLLYWOOD, FL 1/8-1/4

0.228 mi.

1202 ft. Site 2 of 3 in cluster J

EDR Historical Auto Stations: Relative:

ANDERSENS SUNOCO SERVICE CENTER Name: Lower

Year: 1961

Actual: **GASOLINE STATIONS** Type:

9 ft.

Name: ANDERSENS SUNOCO SERVICE CENTER

Year: 1961

GASOLINE STATIONS Type:

WESTSIDE SUNOCO Name:

Year:

Type: **GASOLINE STATIONS**

WESTSIDE SUNOCO Name:

Year: 1973

GASOLINE STATIONS Type:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

J57 SUNOCO SERVICE STATION RCRA NonGen / NLR 1000698369 West 6171 HOLLYWOOD BLVD FINDS FLD000654913

1/8-1/4 WEST HOLLYWOOD, FL 33024

0.228 mi.

Actual:

9 ft.

1202 ft. Site 3 of 3 in cluster J

RCRA NonGen / NLR: Relative:

Date form received by agency: 06/09/1995 Lower

Facility name: SUNOCO SERVICE STATION Facility address: 6171 HOLLYWOOD BLVD WEST HOLLYWOOD, FL 19103

EPA ID: FLD000654913

Mailing address: MARKET ST

PHILADELPHIA, PA 19103-1628

Contact: DON GRAY

Contact address: HOLLYWOOD BLVD

HOLLYWOOD, FL 33024-7970

Contact country:

Contact telephone: (301) 341-0100 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

ROBINSON DIANNE Owner/operator name: 1801 MARKET ST # 10/PC Owner/operator address:

PHILADELPHIA, PA 19103

US Owner/operator country: Owner/operator telephone:

Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996 Owner/Op end date: Not reported

DIANNE ROBINSON Owner/operator name: Owner/operator address: 1801 MARKET ST # 10/PC PHILADELPHIA, PA 19103

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996 Owner/Op end date: Not reported

Handler Activities Summary:

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

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

SUNOCO SERVICE STATION (Continued)

1000698369

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110006493384

Environmental Interest/Information System

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

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

158 **V & V UPHOLSTERY & SUPPLIES** RCRA-CESQG 1014470343 FLTMP9103278

North 515 N STATE ROAD 7 HOLLYWOOD, FL 33021 1/8-1/4

0.242 mi.

1278 ft. Site 2 of 2 in cluster I

Relative:

RCRA-CESQG:

Higher

Date form received by agency: 12/06/1991

Facility name: V & V UPHOLSTERY & SUPPLIES

Actual: 11 ft.

Facility address: 515 N STATE ROAD 7

HOLLYWOOD, FL 330216204

EPA ID: FLTMP9103278 Contact: Not reported Contact address: Not reported Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

V & V UPHOLSTERY & SUPPLIES (Continued)

1014470343

Handler Activities Summary:

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

Violation Status: No violations found

59 **EDR US Hist Cleaners** 1015057063

411 COLUMBUS PKWY N/A

NE 1/8-1/4 HOLLYWOOD, FL 33021

0.244 mi. 1289 ft.

EDR Historical Cleaners: Relative:

Name: RELIABLE CLEANERS Higher

Year: 2008

Actual: 411 COLUMBUS PKWY Address:

10 ft.

K60 **MEADOWS INC** LUST U001343621 6190 HOLLYWOOD BLVD wsw UST N/A

1/8-1/4 HOLLYWOOD, FL 33024

0.248 mi.

Lower

1312 ft. Site 1 of 2 in cluster K

LUST: Relative: Region:

Facility Id: 8839625 Actual: Facility Status: **CLOSED** 8 ft. Facility Type: A - Retail Station Facility Phone: (904)724-3900 Facility Cleanup Rank: Not reported

> District: Southeast District Lat/Long (dms): 26 0 34.9117999 / 80 12 40.8224000

STATE

Section: Not reported Not reported Township: Range: Not reported Feature: Not reported Method: AGPS Datum: 0 10 Score:

Score Effective Date: 11/04/1997 Score When Ranked: Not reported MEADOWS,INC Operator: Name Update: 06/01/2005 Address Update: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MEADOWS INC (Continued) U001343621

Discharge Cleanup Summary:

10/29/1987 Discharge Date: PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 07/28/1998 Cleanup Work Status: COMPLETED Information Source: E - EDI Other Source Description: Not reported Eligibility Indicator: E - ELIGIBLE Site Manager: Not reported Site Mgr End Date: Not reported Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 8839625 Discharge Date: 29-OCT-87 Pct Discharge Combined With: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 07/28/1998 Cleanup Work Status: **COMPLETED** Information Source: E - EDI Other Source Description: Not reported 22-FEB-88 Application Received Date:

Cleanup Program: **E - EARLY DETECTION INCENTIVE**

Eligibility Status: 09-AUG-88 Eliq Status Date: 09-AUG-88 Letter Of Intent Date: Not reported

Redetermined: No

05/25/1988 Inspection Date: Site Manager: Not reported Site Mgr End Date: Not reported

Tank Office:

Deductible Amount: Not reported

Deductible Paid To Date:

Co-Pay Amount: Not reported

Co-Pay Paid To Date:

Cap Amount: Not reported

Task Information:

SED District: Facility ID: 8839625 Facility Status: **CLOSED** A - Retail Station -Facility Type: County: **BROWARD**

County ID: 6 Cleanup Eligibility Status: Ε

Source Effective Date: 07-16-1998 10-29-1987 Discharge Date:

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 07-28-1998

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 06-04-1998 SRC Review Date: 07-16-1998 SRC Completion Status: A - APPROVED SRC Issue Date: 07-28-1998

Direction Distance Elevation

Site Database(s) **EPA ID Number**

MEADOWS INC (Continued)

U001343621

EDR ID Number

SRC Comment: Not reported COMPLETED Cleanup Work Status: Not reported Site Mgr: Site Mgr End Date: Not reported

Tank Office:

SR Task ID: 25992 SR Cleanup Responsible: ST - STATE

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported Not reported SR Soil Treatment: SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 25993 ST - STATE

SA Cleanup Responsible:

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 25994 RAP Cleanup Responsible ID: ST - STATE

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported RA Task ID: 25995 RA Cleanup Responsible: ST - STATE

RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8839625 CLOSED Facility Status: Type Description: Retail Station (904) 724-3900 Facility Phone: STATE Region: Positioning Method: **AGPS**

Lat/Long (dms): 26 0 37 / 80 12 31

Owner:

Owner Id: 14149

MEADOWS INC Owner Name:

Owner Address: 6053 ARLINGTON EXPY

Owner Address 2: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MEADOWS INC (Continued)

U001343621

Owner City, St, Zip: JACKSONVILLE, FL 32211 PHILIP O MEADOWS Owner Contact: Owner Phone: (904) 724-3900

Tank Info:

Tank Id: В Status:

Status Date: 31-AUG-1985 Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 4000 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

Tank Id: 2 Status:

Status Date: 31-AUG-1985 Install Date: Not reported

Unknown/Not reported Substance: Content Description: Unknown/Not Reported

Gallons: 4000 TANK Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor: No

Tank Id: 3 Status: В

31-AUG-1985 Status Date: Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 4000 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

Tank Id: 4 Status: В

Status Date: 31-AUG-1985 Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

4000 Gallons: Vessel Indicator: TANK

UNDERGROUND Tank Location:

DEP Contractor: No

Tank Id: 5 Status: В

31-AUG-1985 Status Date: Install Date: Not reported Substance: Waste oil Waste Oil Content Description: Gallons: 888 Vessel Indicator: **TANK**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MEADOWS INC (Continued) U001343621

Tank Location: **UNDERGROUND**

DEP Contractor: No

Click here for Florida Oculus:

K61 PIERSONS SERVICE STATION **EDR US Hist Auto Stat** 1009045227 wsw 6190 HOLLYWOOD BLVD N/A

1/8-1/4 HOLLYWOOD, FL

0.248 mi.

1312 ft. Site 2 of 2 in cluster K

EDR Historical Auto Stations: Relative:

PIERSONS SERVICE STATION Lower Name:

Year: 1961

Actual: Type: **GASOLINE STATIONS** 8 ft.

> Name: PIERSONS SERVICE STATION

Year: 1961

GASOLINE STATIONS Type:

Name: ALFREDO B P SERVICE STATION

Year: 1973

GASOLINE STATIONS Type:

ALFREDO B P SERVICE STATION Name:

Year:

Type: **GASOLINE STATIONS**

EASY AUTO CLINIC Name:

Year:

Address: 6190 HOLLYWOOD BLVD

EASY AUTO CLINIC Name:

Year: 2006

Address: 6190 HOLLYWOOD BLVD

Name: **EASY AUTO CLINIC**

2007 Year:

Address: 6190 HOLLYWOOD BLVD

Name: **EASY AUTO CLINIC**

Year: 2009

Address: 6190 HOLLYWOOD BLVD

Name: **EASY AUTO CLINIC**

Year: 2010

Address: 6190 HOLLYWOOD BLVD

Name: **EASY AUTO CLINIC**

Year:

Address: 6190 HOLLYWOOD BLVD

EASY AUTO CLINIC Name:

Year: 2012

6190 HOLLYWOOD BLVD Address:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

62 **MNV ENERGY HOLLYWOOD Broward Co. EDIEAR** U002312097

WSW 6200 HOLLYWOOD BLVD LUST N/A HOLLYWOOD, FL 33024 1/4-1/2 UST **DWM CONTAM** 0.280 mi. 1478 ft. **CLEANUP SITES Financial Assurance**

Relative:

Broward Co. EDIEAR: Lower

Facility ID: 0038

Actual: Facility Department: 068502457 8 ft. Program Type: **FDEP**

Facility Type: **GAS STATION GASOLINE** Pollutant Type: **BCEPD** Lead Agency:

LUST:

Region: STATE Facility Id: 8502457 Facility Status: **OPEN**

Facility Type: A - Retail Station Facility Phone: (954)239-8967

Facility Cleanup Rank: 7728

District: Southeast District

26 0 34.5617000 / 80 12 42.6940999 Lat/Long (dms):

Section: Not reported Not reported Township: Not reported Range: Feature: Not reported Method: **AGPS** Datum: Score: 10

Score Effective Date: 06/14/2012 Score When Ranked: 12 Operator: **FAIZA** 07/08/2014 Name Update: Address Update: 09/27/2002

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: **APPL - APPLICATION** Contact: SERGIO DELMICO

MNV ENERGY HOLLYWOOD Contact Company: 6200 HOLLYWOOD BLVD Contact Address: Contact City/State/Zip: HOLLYWOOD, FL 33024

Phone: (954)292-8527

Bad Address Ind: Ν FL State: Zip: 33024 Score: 10 14-JUN-12 Score Effective Date:

Related Party ID: 70070

ACCOUNT OWNER Primary RP Role:

RP Begin Date: 07/08/2014 RP Zip: Not reported RP Extension: Not reported

Discharge Cleanup Summary:

06/12/1995 Discharge Date: PCT Discharge Combined: Not reported

R - CLEANUP REQUIRED Cleanup Required:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MNV ENERGY HOLLYWOOD (Continued)

U002312097

Discharge Cleanup Status: ENTD - ELIGIBLE - NO TASK LEVEL DATA

09/06/1996 Disch Cleanup Status Date: Cleanup Work Status: **INACTIVE**

Information Source: **D - DISCHARGE NOTIFICATION**

Other Source Description: Not reported Eligibility Indicator: E - ELIGIBLE Site Manager: Not reported Site Mgr End Date: Not reported

Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 8502457 Discharge Date: 12-JUN-95 Pct Discharge Combined With: Not reported

R - CLEANUP REQUIRED Cleanup Required:

Discharge Cleanup Status: ENTD - ELIGIBLE - NO TASK LEVEL DATA

Disch Cleanup Status Date: 09/06/1996 Cleanup Work Status: **INACTIVE**

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported 17-JUN-96 Application Received Date:

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 06-SEP-96 Eliq Status Date: 06-SEP-96 Letter Of Intent Date: 06/25/1996 Redetermined: No

Inspection Date: 06/13/1995 Not reported Site Manager: Site Mgr End Date: Not reported

Tank Office: 15000 Deductible Amount: Deductible Paid To Date: 0 Co-Pay Amount: 0 Co-Pay Paid To Date: 0 Cap Amount: 400000

Task Information:

SED District: Facility ID: 8502457 Facility Status: **OPEN**

A - Retail Station -Facility Type: **BROWARD** County:

County ID: 6 Cleanup Eligibility Status: Е

Source Effective Date: Not reported Discharge Date: 06-12-1995

R - CLEANUP REQUIRED Cleanup Required:

Discharge Cleanup Status: ENTD - ELIGIBLE - NO TASK LEVEL DATA

Disch Cleanup Status Date: 09-06-1996

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported Cleanup Work Status: INACTIVE Site Mar: Not reported Site Mgr End Date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

MNV ENERGY HOLLYWOOD (Continued)

U002312097

EDR ID Number

Tank Office:

SR Task ID: Not reported

SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported Not reported SR Payment Date: SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: Not reported

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: -

RAP Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

Not reported

RA Cleanup Responsible: RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8502457
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (954) 239-8967
Region: STATE
Positioning Method: AGPS

Lat/Long (dms): 26 0 38 / 80 12 40

Owner:

Owner Id: 70070

Owner Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD

Owner Address 2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Owner Contact: SERGIO DELMICO
Owner Phone: (954) 292-8527

Direction Distance Elevation

Site Database(s) EPA ID Number

MNV ENERGY HOLLYWOOD (Continued)

U002312097

EDR ID Number

Tank Info:
Tank Id: 1
Status: B

Status Date: Not reported Install Date: 01-JUN-1978 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 8000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 1R1 Status: U

Status Date: Not reported
Install Date: 01-JAN-1985
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Construction:

Tank Id: 1R1
Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank ld: 1R1

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank Id: 1R1
Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld: 1R1

Construction Category: Secondary Containment Construction Description: Synthetic excavation liner

Monitoring:

Tank ID: 1R1

Monitoring Description: Monitor UST/liner space

Tank ID: 1R1

Monitoring Description: Mechanical line leak detector

Tank ID: 1R1

Monitoring Description: Visual inspect pipe sumps

Tank ID: 1R1

Monitoring Description: Visual inspect dispenser liners

Tank ID: 1R1

Monitoring Description: Manually sampled wells

Direction Distance Elevation

tion Site Database(s) EPA ID Number

MNV ENERGY HOLLYWOOD (Continued)

U002312097

EDR ID Number

Piping:

Tank ID: 1R1

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID: 1R1

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 1R1

Piping Category: Secondary Containment Piping Description: Pipe trench liner

Tank Id: 2 Status: B

Status Date: Not reported Install Date: 01-AUG-1961 Substance: Unleaded gas Content Description: Unleaded Gas

Gallons: 4000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 2R1 Status: U

Status Date: Not reported Install Date: 01-JAN-1985 Substance: Leaded gas Content Description: Leaded Gas Gallons: 10000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Construction:

Tank Id: 2R1
Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank Id: 2R1

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank Id: 2R1
Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld: 2R1

Construction Category: Secondary Containment Construction Description: Synthetic excavation liner

Monitoring:

Tank ID: 2R1

Monitoring Description: Monitor UST/liner space

Direction Distance Elevation

n Site Database(s) EPA ID Number

MNV ENERGY HOLLYWOOD (Continued)

Tank ID: 2R1

Monitoring Description: Mechanical line leak detector

Tank ID: 2R1

Monitoring Description: Visual inspect pipe sumps

Tank ID: 2R1

Monitoring Description: Visual inspect dispenser liners

Tank ID: 2R²

Monitoring Description: Manually sampled wells

Piping:

Tank ID: 2R1

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID: 2R1

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 2R1

Piping Category: Secondary Containment

Piping Description: Pipe trench liner

Tank ld: 3 Status: B

Status Date: Not reported
Install Date: 01-AUG-1961
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 4000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank Id: 3R1
Status: U
Status Date: Not

Status Date: Not reported Install Date: 01-JAN-1985
Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 10000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Construction:

Tank Id: 3R1
Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank ld: 3R1

Construction Category: Primary Construction

Construction Description: Fiberglass

EDR ID Number

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

MNV ENERGY HOLLYWOOD (Continued)

3R1

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id: 3R1

Construction Category: Secondary Containment Construction Description: Synthetic excavation liner

Monitoring:

Tank Id:

Tank ID: 3R1

Monitoring Description: Monitor UST/liner space

Tank ID: 3R1

Monitoring Description: Mechanical line leak detector

Tank ID: 3R1

Monitoring Description: Visual inspect pipe sumps

Tank ID: 3R1

Monitoring Description: Visual inspect dispenser liners

Tank ID: 3R1

Monitoring Description: Manually sampled wells

Piping:

Tank ID: 3R1

Piping Category: Secondary Containment Piping Description: Pipe trench liner

Tank ID: 3R1

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID: 3R1

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank Id: 4 Status: B

Status Date: Not reported Install Date: 01-AUG-1961 Substance: Leaded gas Content Description: Leaded Gas Gallons: 4000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank Id: 4R1 Status: U

Status Date: Not reported Install Date: 01-JAN-1985 Substance: Unleaded gas Content Description: Unleaded Gas

Gallons: 8000

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

MNV ENERGY HOLLYWOOD (Continued)

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Construction:

Tank Id: 4R1
Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank Id: 4R1

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank Id: 4R1

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id: 4R1

Construction Category: Secondary Containment Construction Description: Synthetic excavation liner

Monitoring:

Tank ID: 4R1

Monitoring Description: Monitor UST/liner space

Tank ID: 4R1

Monitoring Description: Mechanical line leak detector

Tank ID: 4R1

Monitoring Description: Visual inspect pipe sumps

Tank ID: 4R1

Monitoring Description: Visual inspect dispenser liners

Tank ID: 4R1

Monitoring Description: Manually sampled wells

Piping:

Tank ID: 4R1

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID: 4R1

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 4R1

Piping Category: Secondary Containment

Piping Description: Pipe trench liner

Tank ld: 5 Status: B

Status Date: Not reported Install Date: 01-AUG-1961 Substance: Leaded gas Content Description: Leaded Gas

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MNV ENERGY HOLLYWOOD (Continued)

4000 **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor: No

Tank Id: 6 Status: U

Status Date: Not reported Install Date: 01-JUL-1986 Substance: Waste oil Waste Oil Content Description: Gallons: 550 **TANK** Vessel Indicator:

Tank Location: **UNDERGROUND**

DEP Contractor: No

Construction:

Gallons:

Vessel Indicator:

Tank Id:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank Id:

Primary Construction Construction Category:

Construction Description: **Fiberglass**

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Secondary Containment Construction Category: Construction Description: Synthetic excavation liner

Monitoring:

Tank ID:

Monitoring Description: Manually sampled wells

Piping:

Tank ID: 6

Piping Category: **Primary Construction**

Piping Description: Fiberglass

Tank ID:

Secondary Containment Piping Category: Piping Description: Pipe trench liner

Click here for Florida Oculus:

Broward Co. UST:

DEP Site Id: 068502457 Facility ID: 02473

Storage Tank #: 02473-01 Tank Construction: E. Fiberglass

Direction Distance

Elevation Site Database(s) EPA ID Number

MNV ENERGY HOLLYWOOD (Continued)

U002312097

EDR ID Number

Tank Size: 12000
Tank Type: Underground
Tank Status: U. In-Service

Tank Contents: B. Unleaded Gasoline

Install Date: 01/30/1985 Alt Location: Not reported

Storage Tank #: 02473-02
Tank Construction: E. Fiberglass
Tank Size: 10000
Tank Type: Underground
Tank Status: U. In-Service

Tank Contents: B. Unleaded Gasoline

Install Date: 01/30/1985 Alt Location: Not reported

Storage Tank #: 02473-03
Tank Construction: E. Fiberglass
Tank Size: 10000
Tank Type: Underground

Tank Status: U. In-Service
Tank Contents: D. Vehicular Diesel
Install Date: 01/30/1985

Install Date: 01/30/1985 Alt Location: Not reported

Storage Tank #: 02473-04
Tank Construction: E. Fiberglass
Tank Size: 8000
Tank Type: Underground

Tank Type: Underground Tank Status: U. In-Service

Tank Contents: B. Unleaded Gasoline

Install Date: 01/30/1985 Alt Location: Not reported

Storage Tank #: 02473-05 Tank Construction: E. Fiberglass Tank Size: 500

Tank Type: Underground

Tank Status: U. In-Service
Tank Contents: L. Waste Oil/Used Oil

Install Date: 01/30/1985 Alt Location: Not reported

DWM CONTAM:

Program Site Id: 8502457 Lat DD: 26 Lat MM: 0 Lat SS: 34.5617 Long DD: 80 Long MM: 12 Long SS: 42.6941 Office/ District: PCLP6 Petroleum Program Area:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

MNV ENERGY HOLLYWOOD (Continued)

U002312097

EDR ID Number

Offsite Contamination: U

Not reported Project Manager: Priority Score: 32 Remediation Status: WAITING Date Known Offsite: Not reported **HARN** Datum: **DPHO** Method: Program Eligible: Yes Ineligible: Not reported

CLEANUP SITES:

DEP Cleanup Site Key: 39159302

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8502457 CPAC Program Area Id: TK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **PENDING** Data Load Date: 06/01/2015 OC3 Office Id: SED Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT** Calc Coordinates Accuracy Level Id: 4

Digital Aerial Photography With Ground Control CMC2 Coordinate Method Id:

High Accuracy Reference Network DC4 Datum Id:

VSC1 Verification Status: **REVIEWED** HYDE J Collect Username:

Collect Date: 2003-12-18 00:00:00 Collect Affiliation: CONTRACTOR Map Source: 1999 doqs Map Source Scale: 2249 Interpolation Scale: 0 HYDE_J Verifier Username: CONTRACTOR Verifier Affiliation: 12/18/2003 Verification Date:

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM CMC2 Coordinate Method ID Code: DPHO **HARN** DC4 Datum ID Code: Verified Coordinate Method ID Code: DPHO Comments: Not reported

Latitude/Longitude (deg/min/sec): 26 0 34.561 / 80 12 42.6940000

FL Financial Assurance 3:

Region:

Facility ID: 8502457 Facility Phone: (954) 239-8967 Facility Status: **OPEN** Facility Type: Α

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **CRUM & FORSTER INDEMNITY** Insurance Company:

INSURANCE

Effective Date: 17-OCT-2013 17-OCT-2014 Expire Date: Owner ID: 70070

Direction Distance

Elevation Site Database(s) EPA ID Number

MNV ENERGY HOLLYWOOD (Continued)

U002312097

EDR ID Number

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO
Resp Party Phone: (954) 292-8527

 Region:
 3

 Facility ID:
 8502457

 Facility Phone:
 (954) 239-8967

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE Insurance Company: ACE

Effective Date: 15-AUG-2007 Expire Date: 15-AUG-2008

Owner ID: 70070

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD
Owner Address2: Not reported
Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO

Resp Party Phone: (954) 292-8527

 Region:
 3

 Facility ID:
 8502457

 Facility Phone:
 (954) 239-8967

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE Insurance Company: ZURICH-AMERICAN

Effective Date: 13-FEB-2009
Expire Date: 13-FEB-2010
Owner ID: 70070

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO
Resp Party Phone: (954) 292-8527

 Region:
 3

 Facility ID:
 8502457

 Facility Phone:
 (954) 239-8967

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: INSURANCE

Insurance Company: LIBERTY SURPLUS INSURANCE CORP

 Effective Date:
 13-FEB-2012

 Expire Date:
 13-FEB-2013

 Owner ID:
 70070

Direction Distance

Elevation Site Database(s) EPA ID Number

MNV ENERGY HOLLYWOOD (Continued)

U002312097

EDR ID Number

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO
Resp Party Phone: (954) 292-8527

 Region:
 3

 Facility ID:
 8502457

 Facility Phone:
 (954) 239-8967

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE

Insurance Company: LIBERTY SURPLUS INSURANCE CORP

Effective Date: 13-FEB-2011 Expire Date: 13-FEB-2012 Owner ID: 70070

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD
Owner Address2: Not reported
Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO

Resp Party Phone: (954) 292-8527

FL Financial Assurance 3:

 Region:
 3

 Facility ID:
 8502457

 Facility Phone:
 (954) 239-8967

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station DEP CO: N

Finaincial Responsibility: INSURANCE

Insurance Company: CRUM & FORSTER INDEMNITY

Effective Date: 17-OCT-2013
Expire Date: 17-OCT-2014
Owner ID: 70070

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO
Resp Party Phone: (954) 292-8527

 Region:
 3

 Facility ID:
 8502457

 Facility Phone:
 (954) 239-8967

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE Insurance Company: ACE

Effective Date: 15-AUG-2007 Expire Date: 15-AUG-2008

Direction Distance

Elevation Site Database(s) EPA ID Number

MNV ENERGY HOLLYWOOD (Continued)

Owner ID: 70070

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO
Resp Party Phone: (954) 292-8527

 Region:
 3

 Facility ID:
 8502457

 Facility Phone:
 (954) 239-8967

 Facility Status:
 OPEN

Facility Type: A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE
Insurance Company: ZURICH-AMERICAN
Effective Date: 13-FEB-2009
Expire Date: 13-FEB-2010

Owner ID: 70070

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD
Owner Address2: Not reported
Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DEL MICO

Contact: SERGIO DELMICO Resp Party Phone: (954) 292-8527

 Region:
 3

 Facility ID:
 8502457

 Facility Phone:
 (954) 239-8967

 Facility Status:
 OPEN

Facility Type: A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE

Insurance Company: LIBERTY SURPLUS INSURANCE CORP

 Effective Date:
 13-FEB-2012

 Expire Date:
 13-FEB-2013

 Owner ID:
 70070

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO
Resp Party Phone: (954) 292-8527

 Region:
 3

 Facility ID:
 8502457

 Facility Phone:
 (954) 239-8967

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE

Insurance Company: LIBERTY SURPLUS INSURANCE CORP

Effective Date: 13-FEB-2011 Expire Date: 13-FEB-2012 **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

MNV ENERGY HOLLYWOOD (Continued)

Owner ID: 70070

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO
Resp Party Phone: (954) 292-8527

FL Financial Assurance 3:

 Region:
 3

 Facility ID:
 8502457

 Facility Phone:
 (954) 239-8967

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE

Insurance Company: CRUM & FORSTER INDEMNITY

Effective Date: 17-OCT-2013
Expire Date: 17-OCT-2014
Owner ID: 70070

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO
Resp Party Phone: (954) 292-8527

 Region:
 3

 Facility ID:
 8502457

 Facility Phone:
 (954) 239-8967

 Facility Status:
 OPEN

Facility Type: A

Type Description: Retail Station
DEP CO: N
Finaincial Responsibility: INSURANCE
Insurance Company: ACE

Effective Date: 15-AUG-2007
Expire Date: 15-AUG-2008
Owner ID: 70070

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO
Resp Party Phone: (954) 292-8527

Region: 3 Facility ID: 85

Facility ID: 8502457
Facility Phone: (954) 239-8967

Facility Status: OPEN Facility Type: A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE Insurance Company: ZURICH-AMERICAN

Effective Date: 13-FEB-2009

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

MNV ENERGY HOLLYWOOD (Continued)

U002312097

EDR ID Number

Expire Date: 13-FEB-2010 Owner ID: 70070

Onwer Name: MNV ENERGY HOLLYWOOD Owner Address: 6200 HOLLYWOOD BLVD

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO
Resp Party Phone: (954) 292-8527

 Region:
 3

 Facility ID:
 8502457

 Facility Phone:
 (954) 239-8967

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE

Insurance Company: LIBERTY SURPLUS INSURANCE CORP

Effective Date: 13-FEB-2012 Expire Date: 13-FEB-2013

Owner ID: 70070

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO
Resp Party Phone: (954) 292-8527

 Region:
 3

 Facility ID:
 8502457

 Facility Phone:
 (954) 239-8967

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE

Insurance Company: LIBERTY SURPLUS INSURANCE CORP

Effective Date: 13-FEB-2011 Expire Date: 13-FEB-2012 Owner ID: 70070

Onwer Name: MNV ENERGY HOLLYWOOD
Owner Address: 6200 HOLLYWOOD BLVD

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: SERGIO DELMICO
Resp Party Phone: (954) 292-8527

63 FIRST AMERICAN SERVICE CORP LUST U001343674
West 6215 HOLLYWOOD BLVD UST N/A
1/4-1/2 HOLLYWOOD, FL 33024 Financial Assurance

0.319 mi. 1684 ft.

Relative: LUST:

 Higher
 Region:
 STATE

 Facility Id:
 8841349

 Actual:
 Facility Status:
 CLOSED

 11 ft
 CLOSED

11 ft. Facility Type: A - Retail Station

Direction Distance Elevation

evation Site Database(s) EPA ID Number

FIRST AMERICAN SERVICE CORP (Continued)

U001343674

EDR ID Number

Facility Phone: (312)954-3770
Facility Cleanup Rank: Not reported
District: Southeast District

Lat/Long (dms): 26 0 36.9125000 / 80 12 44.6077999

Section: Not reported
Township: Not reported
Range: Not reported
Feature: Not reported
Method: AGPS
Datum: 0
Score: 60
Score Effective Date: 11/04/1997

Score When Ranked: Not reported
Operator: FIRST AMERICAN SERVICE CORP.

Name Update: 12/17/1999
Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 06/22/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 04/09/1991
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 8841349
Discharge Date: 22-JUN-88
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 04/09/1991
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 14-JUL-88

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 03-FEB-89
Elig Status Date: 03-FEB-89
Letter Of Intent Date: Not reported
Redetermined: No
Inspection Date: 11/01/1988

Inspection Date: 11/01/1988
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Deductible Amount: Not reported

Deductible Paid To Date:

Co-Pay Amount: Not reported

Co-Pay Paid To Date:

Cap Amount: Not reported

Task Information:

District: SED

Direction Distance Elevation

Site Database(s) **EPA ID Number**

FIRST AMERICAN SERVICE CORP (Continued)

U001343674

EDR ID Number

Facility ID: 8841349 Facility Status: **CLOSED** A - Retail Station -Facility Type:

County: **BROWARD**

County ID: 6 Cleanup Eligibility Status: Ε

04-09-1991 Source Effective Date: Discharge Date: 06-22-1988

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

04-09-1991 Disch Cleanup Status Date:

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 01-23-1990 SRC Review Date: 03-29-1991 SRC Completion Status: A - APPROVED SRC Issue Date: 04-09-1991 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: Not reported Site Mgr End Date: Not reported

Tank Office:

SR Task ID: 25939 SR Cleanup Responsible: ST - STATE

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported Not reported SR Alternate Proc Received Date: SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 25940

ST - STATE SA Cleanup Responsible:

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: 03-29-1991 SA Payment Date: Not reported RAP Task ID: 25941

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: Not reported RAP Payment Date: Not reported RAP Last Order Approved: Not reported RA Task ID:

RA Cleanup Responsible: **RP - RESPONSIBLE PARTY**

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Direction
Distance
Elevation

ration Site Database(s) EPA ID Number

FIRST AMERICAN SERVICE CORP (Continued)

U001343674

EDR ID Number

Click here for Florida Oculus:

UST:

Facility Id: 8841349
Facility Status: CLOSED
Type Description: Retail Station
Facility Phone: (312) 954-3770
Region: STATE
Positioning Method: AGPS

Lat/Long (dms): 26 0 30 / 80 12 50

Owner:

Owner Id: 7112

Owner Name: FIRST AMERICAN SERVICE CORP

Owner Address: 2851 SR 7 Owner Address 2: Not reported

Owner City,St,Zip: LAUDERDALE LAKES, FL 33313

Owner Contact: WALTER TROJAK
Owner Phone: (000) 000-0000

Tank Info:

Tank Id: 1 Status: B

Status Date: Not reported Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 888 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 2 Status: A

Status Date: 01-JUL-1992
Install Date: Not reported
Substance: Waste oil
Content Description: Waste Oil
Gallons: 550
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Click here for Florida Oculus:

FL Financial Assurance 3:

Region:

Facility ID: 8841349
Facility Phone: (312) 954-3770
Facility Status: CLOSED
Facility Type: A

Turn Descriptions Detail

Type Description: Retail Station

DEP CO: N Finaincial Responsibility: NONE Insurance Company: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

FIRST AMERICAN SERVICE CORP (Continued)

Effective Date: Not reported Not reported Expire Date:

Owner ID: 7112

Onwer Name: FIRST AMERICAN SERVICE CORP

Owner Address: 2851 SR 7 Owner Address2: Not reported

LAUDERDALE LAKES, FL 33313 Owner City, St, Zip:

Contact: WALTER TROJAK Resp Party Phone: (000) 000-0000

FL Financial Assurance 3:

3 Region: Facility ID: 8841349 Facility Phone: (312) 954-3770 Facility Status: **CLOSED** Facility Type:

Type Description: **Retail Station**

DEP CO: Finaincial Responsibility: NONE Insurance Company: Not reported Effective Date: Not reported Expire Date: Not reported

Owner ID: 7112

FIRST AMERICAN SERVICE CORP Onwer Name:

2851 SR 7 Owner Address: Owner Address2: Not reported

Owner City, St, Zip: LAUDERDALE LAKES, FL 33313

Contact: WALTER TROJAK Resp Party Phone: (000) 000-0000

FL Financial Assurance 3:

Region: Facility ID: 8841349 (312) 954-3770 Facility Phone: Facility Status: CLOSED

Facility Type:

Retail Station Type Description:

DEP CO: Ν NONE Finaincial Responsibility: Insurance Company: Not reported Effective Date: Not reported Expire Date: Not reported

Owner ID: 7112

Onwer Name: FIRST AMERICAN SERVICE CORP

2851 SR 7 Owner Address: Owner Address2: Not reported

LAUDERDALE LAKES, FL 33313 Owner City, St, Zip:

Contact: WALTER TROJAK Resp Party Phone: (000) 000-0000

EDR ID Number

U001343674

Direction Distance

Elevation Site Database(s) EPA ID Number

64 FORMER PINES PAR 3 Broward Co. EDIEAR S110304005
SW 315 S 62ND AVE N/A

315 S 62ND AVE HOLLYWOOD, FL 33023

1/4-1/2 0.333 mi. 1757 ft.

Relative: Broward Co. EDIEAR:

Lower Facility ID: 2948

Facility Department: Not reported

Actual: Program Type: NF

8 ft. Facility Type: GOLF COURSE

Pollutant Type: ARSENIC; PESTICIDES

Lead Agency: BCEPD

65 BROWARD CNTY SCHOOL BD-W HOLLYWOOD E S LUST U001546457 West 6301 HOLLYWOOD BLVD UST N/A

West 6301 HOLLYWOOD BLVD 1/4-1/2 HOLLYWOOD, FL 33024

0.376 mi. 1983 ft.

Relative: LUST: Higher Region:

 Facility Id:
 9047399

 Actual:
 Facility Status:
 CLOSED

 11 ft.
 Facility Type:
 La County

ft. Facility Type: I - County Government

Facility Phone: (954)765-6390

Facility Cleanup Rank: 6077

District: Southeast District

Lat/Long (dms): 26 0 39.9487000 / 80 12 53.3228999

STATE

Section: 014
Township: 51S
Range: 41E

Feature: Not reported Method: AGPS

Datum: 0

Score: Not reported Score Effective Date: 02/27/2002 Score When Ranked: 29

Operator: BROWARD CNTY SCHOOL BD

Name Update: Not reported Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 03/12/1987
PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 03/07/2007
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: I - INELIGIBLE
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Task Information:

District: SED
Facility ID: 9047399
Facility Status: CLOSED

Facility Type: I - County Government -

EDR ID Number

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

BROWARD CNTY SCHOOL BD-W HOLLYWOOD E S (Continued)

U001546457

EDR ID Number

County: BROWARD

County ID: 6
Cleanup Eligibility Status: I

Source Effective Date: Not reported Discharge Date: 03-12-1987

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 03-07-2007

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status: -

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Not reported

COMPLETED

Not reported

Not reported

Not reported

Not reported

Tank Office:

SR Task ID: 25315 SR Cleanup Responsible: ST - STATE

SR Funding Eligibility Type:

SR Actual Cost: Not reported Not reported SR Completion Date: SR Payment Date: Not reported Not reported SR Oral Date: Not reported SR Written Date: SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 25316 SA Cleanup Responsible: ST - STATE

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

RAP Cleanup Responsible ID:

Not reported
Not reported
25317

ST - STATE

RAP Funding Eligibility Type:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

Not reported

Not reported

ST - STATE

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

Direction Distance

Elevation Site Database(s) EPA ID Number

BROWARD CNTY SCHOOL BD-W HOLLYWOOD E S (Continued)

U001546457

EDR ID Number

UST:

Facility Id: 9047399 Facility Status: CLOSED

Type Description: County Government Facility Phone: (954) 765-6390
Region: STATE
Positioning Method: AGPS

Lat/Long (dms): 26 0 38 / 80 12 54

Owner:

Owner Id: 2784

Owner Name: BROWARD CNTY SCHOOL BD

Owner Address: 600 SE THIRD AVE Owner Address 2: Not reported

Owner City,St,Zip: FORT LAUDERDALE, FL 33301

Owner Contact: ASTON HENRY Owner Phone: (754) 321-1901

Tank Info:

Tank Id: 1 Status: B

Status Date: 01-DEC-1990
Install Date: 01-JUL-1954
Substance: Fuel oil-on site heat
Content Description: Fuel Oil - Onsite Heat

Gallons: 1500 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Click here for Florida Oculus:

66 MOTIVA ENTERPRISES LLC (FORMER SHELL EBANKS AUTO) LUST U002220411
East 5647 HOLLYWOOD BLVD UST N/A
1/4-1/2 HOLLYWOOD, FL 33021 Financial Assurance

0.411 mi. 2171 ft.

Relative: LUST:

 Lower
 Region:
 STATE

 Facility Id:
 8501487

 Actual:
 Facility Status:
 CLOSED

 9 ft.
 Facility Type:
 A - Retail Status:

Score When Ranked:

Facility Type: A - Retail Station
Facility Phone: (813)971-2693
Facility Cleanup Rank: Not reported
District: Southeast District

Lat/Long (dms): 26 0 37.7381000 / 80 12 4.67980000

Not reported

 Section:
 013

 Township:
 51S

 Range:
 41E

 Feature:
 Not reported

 Method:
 AGPS

 Datum:
 0

 Score:
 60

 Score Effective Date:
 03/11/2004

Direction Distance

Elevation Site Database(s) EPA ID Number

MOTIVA ENTERPRISES LLC (FORMER SHELL EBANKS AUTO) (Continued)

U002220411

EDR ID Number

Operator: TONI ATWELL
Name Update: 08/12/2003
Address Update: 08/12/2003

Discharge Cleanup Summary:

Discharge Date: 03/07/1996
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 01/20/2005 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

LOPEZ_B

01/20/2005

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Discharge Date: 08/17/1995 PCT Discharge Combined: 08/18/1995

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 12/10/2003 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mar End Date:

Not reported

E - ELIGIBLE

LOPEZ_B

12/10/2003

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Discharge Date: 08/18/1995 PCT Discharge Combined: 08/17/1995

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: NFA - NFA COMPLETE
Disch Cleanup Status Date: 12/10/2003

Cleanup Work Status: 12/10/2003

COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

LOPEZ_B

12/10/2003

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Petroleum Cleanup Program Eligibility:

Facility ID: 8501487
Discharge Date: 07-MAR-96
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 01/20/2005 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 25-MAR-96

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 11-APR-96
Elig Status Date: 11-APR-96
Letter Of Intent Date: 03/18/1996

Redetermined: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOTIVA ENTERPRISES LLC (FORMER SHELL EBANKS AUTO) (Continued)

U002220411

Inspection Date: 03/08/1996 LOPEZ_B Site Manager: Site Mgr End Date: 01/20/2005

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Deductible Amount: 10000 Deductible Paid To Date: 10000 Co-Pay Amount: 0 Co-Pay Paid To Date: 0 Cap Amount: 300000 Facility ID: 8501487 Discharge Date: 17-AUG-95 Pct Discharge Combined With: 08/18/1995

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 12/10/2003 Cleanup Work Status: COMPLETED

Information Source: **D - DISCHARGE NOTIFICATION**

Other Source Description: Not reported Application Received Date: 23-OCT-95

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 08-MAR-96 Eliq Status Date: 08-MAR-96 Letter Of Intent Date: 01/24/1996 Redetermined: No 10/03/1995 Inspection Date:

Site Manager: LOPEZ_B Site Mgr End Date: 12/10/2003

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Deductible Amount: 10000 Deductible Paid To Date: 5973 Co-Pay Amount: n Co-Pay Paid To Date: 0 Cap Amount: 300000 Facility ID: 8501487 Discharge Date: 18-AUG-95 Pct Discharge Combined With: 08/17/1995

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 12/10/2003 Cleanup Work Status: COMPLETED

Information Source: **D - DISCHARGE NOTIFICATION**

Other Source Description: Not reported Application Received Date: 23-OCT-95

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM Eligibility Status: 08-MAR-96

Elig Status Date: 08-MAR-96 Letter Of Intent Date: 01/24/1996 Redetermined: No Inspection Date: 10/03/1995 Site Manager: LOPEZ B 12/10/2003 Site Mgr End Date:

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Deductible Amount: 10000 Deductible Paid To Date: 0 Co-Pay Amount: 0 Co-Pay Paid To Date: 0 Cap Amount: 300000

Direction Distance Elevation

n Site Database(s) EPA ID Number

MOTIVA ENTERPRISES LLC (FORMER SHELL EBANKS AUTO) (Continued)

U002220411

EDR ID Number

Contaminated Media:

Discharge Date: 03/07/1996
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 01/20/2005 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

LOPEZ_B

01/20/2005

Tank Office: PCLP6 - BROWARD CNTY ENVIRONME

Contaminated Drinking Wells: Not reported
Contaminated Monitoring Well: Not reported
Contaminated Soil: Not reported
Contaminated Surface Water: Not reported
Contaminated Ground Water: Not reported

Pollutant: B - UNLEADED GAS

Pollutant Other Description: Not reported Gallons Discharged: Not reported Discharge Date: 08/17/1995
Pct Discharge Combined With: 08/18/1995

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 12/10/2003 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

LOPEZ_B

12/10/2003

Tank Office: PCLP6 - BROWARD CNTY ENVIRONME

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: Y - UNKNOWN/NOT REPORTED

Pollutant Other Description:

Gallons Discharged:

Discharge Date:

Pct Discharge Combined With:

Not reported

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 12/10/2003
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

LOPEZ_B

12/10/2003

Tank Office: PCLP6 - BROWARD CNTY ENVIRONME

Contaminated Drinking Wells: Not reported Contaminated Monitoring Well: Not reported Not reported Contaminated Soil: Not reported Not reported Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOTIVA ENTERPRISES LLC (FORMER SHELL EBANKS AUTO) (Continued)

U002220411

Contaminated Ground Water: Not reported L - WASTE OIL Pollutant: Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

SED District: 8501487 Facility ID: CLOSED Facility Status: Facility Type: A - Retail Station -County: **BROWARD**

County ID: 6

Cleanup Eligibility Status: Е

Source Effective Date: 12-21-2004 Discharge Date: 03-07-1996

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 01-20-2005

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 10-29-2004 SRC Review Date: 11-15-2004 SRC Completion Status: A - APPROVED SRC Issue Date: 01-20-2005 SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: LOPEZ_B Site Mgr End Date: 01-20-2005

Tank Office: PCLP6 - Broward County

SR Task ID: 73915 SR Cleanup Responsible: SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: 11-25-1997 SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal:

SR Free Product Removal: Not reported

SR Soil Tonnage Removed: 903 SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 67920

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: Not reported

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOTIVA ENTERPRISES LLC (FORMER SHELL EBANKS AUTO) (Continued)

U002220411

EDR ID Number

RA Task ID: 75333
RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost:

District:

Facility ID:

Facility Status:

Facility Type:

County:

Not reported
SED

8501487

CLOSED

A - Retail Station BROWARD

County ID: 6
Cleanup Eligibility Status: E

Source Effective Date: 02-06-2003 Discharge Date: 08-17-1995

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 12-10-2003

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 03-01-2002 SRC Review Date: 05-07-2002 SRC Completion Status: A - APPROVED SRC Issue Date: 12-10-2003 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: LOPEZ_B Site Mgr End Date: 12-10-2003

Tank Office: PCLP6 - Broward County

SR Task ID: 62161
SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost:

SR Completion Date:

SR Payment Date:

SR Oral Date:

SR Written Date:

Not reported

Not reported

Not reported

Not reported

Not reported

SR Soil Removal: Y
SR Free Product Removal: N
SR Soil Tonnage Removed: 41

SR Soil Treatment:

SR Other Treatment:

SR Alternate Proc Received Date:

SR Alternate Procedure Status:

SR Alternate Procedure Status:

SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments:

SR Alternate Procedure

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

Not reported

Not reported

Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOTIVA ENTERPRISES LLC (FORMER SHELL EBANKS AUTO) (Continued)

U002220411

RA Task ID: 68120 RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported District: SED Facility ID: 8501487 Facility Status: CLOSED Facility Type: A - Retail Station -County: **BROWARD**

County ID: 6 Cleanup Eligibility Status: Ε

Source Effective Date: 02-06-2003 Discharge Date: 08-18-1995

Cleanup Required: C - COMBINED CLEANUP REQUIRED

Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 12-10-2003

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 03-01-2002 SRC Review Date: 05-07-2002 SRC Completion Status: A - APPROVED SRC Issue Date: 12-10-2003 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: LOPEZ_B Site Mgr End Date: 12-10-2003

Tank Office: PCLP6 - Broward County

SR Task ID: 82165 SR Cleanup Responsible: SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: 08-19-1995 SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported

SR Soil Removal: Υ SR Free Product Removal: Υ SR Soil Tonnage Removed: 2

Not reported SR Soil Treatment: 560 GALLONS SR Other Treatment: SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported Not reported SA Task ID:

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported **RAP Task ID:** Not reported

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported

Direction
Distance
Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

MOTIVA ENTERPRISES LLC (FORMER SHELL EBANKS AUTO) (Continued)

U002220411

RA Task ID: 68121
RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8501487
Facility Status: CLOSED
Type Description: Retail Station
Facility Phone: (813) 971-2693
Region: STATE
Positioning Method: AGPS

Lat/Long (dms): 26 0 31 / 80 12 6

Owner:

Owner Id: 55998

Owner Name: MACMILLAN OIL
Owner Address: 609 N HEPBURN AVE

Owner Address 2: STE 105
Owner City,St,Zip: JUPITER, FL 33458
Owner Contact: GERLAD DONNINI
Owner Phone: (561) 768-9327

Tank Info:

Tank ld: 1 Status: B

Status Date: 01-NOV-1997
Install Date: 01-AUG-1982
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 2 Status: B

Status Date: 01-NOV-1997
Install Date: 01-AUG-1982
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank Id: 3 Status: B

Status Date: 01-NOV-1997
Install Date: 01-AUG-1982
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000
Vessel Indicator: TANK

Direction Distance Elevation

vation Site Database(s) EPA ID Number

MOTIVA ENTERPRISES LLC (FORMER SHELL EBANKS AUTO) (Continued)

No

U002220411

EDR ID Number

Tank Location: UNDERGROUND

Tank ld: 4 Status: B

DEP Contractor:

Status Date: 01-DEC-1997
Install Date: 01-DEC-1982
Substance: Waste oil
Content Description: Waste Oil
Gallons: 560
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 5 Status: B

Status Date: 09-APR-2004
Install Date: 01-NOV-1997
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 6 Status: B

Status Date: 09-APR-2004
Install Date: 01-NOV-1997
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 7 Status: B

Status Date: 09-APR-2004
Install Date: 01-NOV-1997
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Click here for Florida Oculus:

Broward Co. UST:

DEP Site Id: 068501487 Facility ID: 03943

Storage Tank #: 03943-01
Tank Construction: E. Fiberglass
Tank Size: 12000

Direction Distance Elevation

on Site Database(s) EPA ID Number

MOTIVA ENTERPRISES LLC (FORMER SHELL EBANKS AUTO) (Continued)

U002220411

EDR ID Number

Tank Type: Underground

Tank Status: B. Removed From Site Tank Contents: B. Unleaded Gasoline

Install Date: 11/07/1997 Alt Location: Not reported

Storage Tank #: 03943-02
Tank Construction: E. Fiberglass
Tank Size: 12000
Tank Type: Underground

Tank Status: B. Removed From Site Tank Contents: B. Unleaded Gasoline

Install Date: 11/07/1997
Alt Location: Not reported

Storage Tank #: 03943-03
Tank Construction: E. Fiberglass
Tank Size: 12000
Tank Type: Underground

Tank Status: B. Removed From Site Tank Contents: B. Unleaded Gasoline

Install Date: 11/07/1997
Alt Location: Not reported

Storage Tank #: 03943-04
Tank Construction: E. Fiberglass

Tank Size: 560

Tank Type: Underground

Tank Status: B. Removed From Site L. Waste Oil/Used Oil

Install Date: Not reported Alt Location: Not reported

Storage Tank #: 03943-05
Tank Construction: E. Fiberglass
Tank Size: 10000
Tank Type: Underground

Tank Status: B. Removed From Site Tank Contents: B. Unleaded Gasoline

Install Date: 12/31/1982 Alt Location: Not reported

Storage Tank #: 03943-06
Tank Construction: E. Fiberglass
Tank Size: 10000
Tank Type: Underground

Tank Status: B. Removed From Site Tank Contents: B. Unleaded Gasoline

Install Date: 12/31/1982 Alt Location: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

MOTIVA ENTERPRISES LLC (FORMER SHELL EBANKS AUTO) (Continued)

U002220411

EDR ID Number

Storage Tank #: 03943-07 Tank Construction: E. Fiberglass Tank Size: 10000 Tank Type: Underground

Tank Status: B. Removed From Site Tank Contents: B. Unleaded Gasoline

12/31/1982 Install Date: Alt Location: Not reported

FL Financial Assurance 3:

Region: 3 Facility ID: 8501487 Facility Phone: (813) 971-2693 Facility Status: CLOSED Facility Type: Α

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: **ZURICH-AMERICAN** 01-JAN-2004 Effective Date: Expire Date: 01-JAN-2005 Owner ID: 55998

Onwer Name: MACMILLAN OIL 609 N HEPBURN AVE Owner Address:

Owner Address2: STE 105

Owner City,St,Zip: JUPITER, FL 33458 **GERLAD DONNINI** Contact: Resp Party Phone: (561) 768-9327

FL Financial Assurance 3:

Region: 3 Facility ID: 8501487 (813) 971-2693 Facility Phone: Facility Status: CLOSED

Facility Type:

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE ZURICH-AMERICAN** Insurance Company: Effective Date: 01-JAN-2004

Expire Date: 01-JAN-2005 Owner ID: 55998

MACMILLAN OIL Onwer Name: Owner Address: 609 N HEPBURN AVE

Owner Address2: **STE 105**

Owner City,St,Zip: JUPITER, FL 33458 **GERLAD DONNINI** Contact: Resp Party Phone: (561) 768-9327

FL Financial Assurance 3:

Region: Facility ID: 8501487 Facility Phone: (813) 971-2693 Facility Status: CLOSED

Facility Type:

Type Description: **Retail Station**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOTIVA ENTERPRISES LLC (FORMER SHELL EBANKS AUTO) (Continued)

U002220411

UST

AST

DWM CONTAM

CLEANUP SITES

Financial Assurance

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: **ZURICH-AMERICAN** Effective Date: 01-JAN-2004 Expire Date: 01-JAN-2005 Owner ID: 55998

Onwer Name: MACMILLAN OIL Owner Address: 609 N HEPBURN AVE

Owner Address2: **STE 105**

Owner City, St, Zip: JUPITER, FL 33458 Contact: **GERLAD DONNINI** Resp Party Phone: (561) 768-9327

67 **Broward Co. EDIEAR JOHNSON U GAS** U001342474 North 901 N ST RD 7 LUST N/A

1/4-1/2 HOLLYWOOD, FL 33021

0.468 mi. 2472 ft.

Relative: Higher

Broward Co. EDIEAR:

Actual: Facility ID: 1965 12 ft. 068502133 Facility Department: Program Type: **FDEP**

Facility Type: **GAS STATION** Pollutant Type: **GASOLINE** Lead Agency: **BCEPD**

LUST:

Region: STATE Facility Id: 8502133 Facility Status: **OPEN**

Facility Type: A - Retail Station Facility Phone: (305)884-0008

Facility Cleanup Rank: 8533

Southeast District District:

26 1 4.30780000 / 80 12 27.7247999 Lat/Long (dms):

Section: Not reported Township: Not reported Range: Not reported Not reported Feature: AGPS Method: Datum: Score: 30 09/15/2006

Score Effective Date: Score When Ranked:

Operator: FREDDY LAVERDE [EXT207]

11/13/2013 Name Update: Address Update: 11/23/2004

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING

Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Contact Company: URBIETA OIL INC 9701 NW 89TH AVE Contact Address: Contact City/State/Zip: MEDLEY, FL 33178 Phone: (305)884-0008

Direction Distance

Elevation Site Database(s) EPA ID Number

JOHNSON U GAS (Continued)

U001342474

EDR ID Number

Bad Address Ind: N State: FL

 Zip:
 33021, 5606

 Score:
 30

 Score Effective Date:
 15-SEP-06

 Related Party ID:
 52949

Primary RP Role: ACCOUNT OWNER RP Begin Date: 04/30/2012

RP Begin Date: 04/30/2012

RP Zip: Not reported

RP Extension: 207

Discharge Cleanup Summary:

Discharge Date: 08/21/1998
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 05/05/2004
Cleanup Work Status: COMPLETED
Information Source: Z - OTHER
Other Source Description: Not reported
Eligibility Indicator: I - INELIGIBLE
Site Manager: MELLACHERUVU_SX

Site Mgr End Date: 05/05/2004

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Discharge Date: 08/26/1998
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 11/05/2014
Cleanup Work Status: ACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

GOMOLKA_J

Not reported

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Petroleum Cleanup Program Eligibility:

Facility ID: 8502133
Discharge Date: 26-AUG-98
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 11/05/2014
Cleanup Work Status: ACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 16-SEP-98

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 16-SEP-98
Elig Status Date: 16-SEP-98
Letter Of Intent Date: Not reported

Redetermined: No

Inspection Date: 08/06/1998
Site Manager: GOMOLKA_J
Site Mor End Date: Not reported

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Direction Distance

Elevation Site Database(s) **EPA ID Number**

JOHNSON U GAS (Continued)

U001342474

EDR ID Number

Deductible Amount: 10000 Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 300000 Cap Amount:

Contaminated Media:

08/21/1998 Discharge Date: Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 05/05/2004 Cleanup Work Status: COMPLETED Information Source: Z - OTHER Other Source Description: Not reported Elig Indicator: I - INELIGIBLE Site Manager: MELLACHERUVU_SX

Site Mgr End Date: 05/05/2004

Tank Office: PCLP6 - BROWARD CNTY ENVIRONME

Contaminated Drinking Wells: Not reported Contaminated Monitoring Well: Not reported Contaminated Soil: Yes

Contaminated Surface Water: Not reported Contaminated Ground Water: Not reported L - WASTE OIL Pollutant: Pollutant Other Description: UNKNOWN Gallons Discharged: Not reported Discharge Date: 08/26/1998 Pct Discharge Combined With: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 11/05/2014 Cleanup Work Status: **ACTIVE**

D - DISCHARGE NOTIFICATION Information Source:

Other Source Description: Not reported Elig Indicator: E - ELIGIBLE Site Manager: GOMOLKA_J Site Mgr End Date: Not reported

Tank Office: PCLP6 - BROWARD CNTY ENVIRONME

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well: Yes

Contaminated Soil: Not reported Contaminated Surface Water: Not reported Yes

Contaminated Ground Water:

B - UNLEADED GAS Pollutant:

Pollutant Other Description: **UNKNOWN** Gallons Discharged: Not reported

Task Information:

District: SED Facility ID: 8502133 Facility Status: **OPEN**

Facility Type: A - Retail Station -**BROWARD** County:

County ID: Cleanup Eligibility Status:

Source Effective Date: 05-05-2004 Discharge Date: 08-21-1998

Direction Distance

Elevation Site Database(s) EPA ID Number

JOHNSON U GAS (Continued)

U001342474

EDR ID Number

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 05-05-2004

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 01-12-2004
SRC Review Date: 03-29-2004
SRC Completion Status: A - APPROVED
SRC Issue Date: 05-05-2004
SRC Comment: Not reported
Cleanup Work Status: COMPLETED

Site Mgr: MELLACHERUVU_SX

Site Mgr End Date: 05-05-2004

Tank Office: PCLP6 - Broward County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported Not reported SR Soil Treatment: SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 72979

SA Cleanup Responsible: - SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RAP Cleanup Responsible:

Not reported

Not reported

73012

RA Cleanup Responsible:

RA Funding Eligibility Type: RA Years to Complete: 0
RA Actual Cost: Not reported
District: SED

Facility ID: 8502133
Facility Status: OPEN

Facility Type: A - Retail Station - County: BROWARD

County ID: 6 Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 08-26-1998

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

JOHNSON U GAS (Continued)

U001342474

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 11-05-2014

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

ACTIVE

GOMOLKA_J

Not reported

Tank Office: PCLP6 - Broward County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 80443

SA Cleanup Responsible: - SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RATask ID:

Not reported

Not reported

Not reported

73011

RA Cleanup Responsible: - RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8502133
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (305) 884-0008
Region: STATE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JOHNSON U GAS (Continued)

U001342474

Positioning Method: **AGPS**

26 1 8 / 80 12 43 Lat/Long (dms):

Owner:

Owner Id: 52949

Owner Name: URBIETA OIL INC 9701 NW 89TH AVE Owner Address:

Owner Address 2: ATTN: STORAGE TANKS REGIS

Owner City,St,Zip: MEDLEY, FL 33178

Owner Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Owner Phone: (305) 884-0008

Tank Info:

Tank Id: 1 Status: В

Status Date: 01-AUG-1998 Install Date: 01-AUG-1983 Substance: Unleaded gas Content Description: Unleaded Gas 10000 Gallons:

Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

2 Tank Id: Status: В

Status Date: 01-AUG-1998 Install Date: 01-AUG-1983 Substance: Unleaded gas Content Description: Unleaded Gas 10000 Gallons:

Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor: No

Tank Id: 3 Status: В

Status Date: 01-AUG-1998 01-AUG-1983 Install Date: Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 10000 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

Tank Id: Status: В

Status Date: 01-JUN-1996 Install Date: 01-AUG-1983 Substance: Vehicular diesel Content Description: Vehicular Diesel

6000 Gallons: Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JOHNSON U GAS (Continued)

U001342474

Tank Id: 5 Status: В

Status Date: 01-AUG-1998 Install Date: 01-AUG-1983 Substance: Waste oil Content Description: Waste Oil Gallons: 550 **TANK** Vessel Indicator:

Tank Location: **UNDERGROUND**

DEP Contractor: No

Tank Id: 6 Status: U

Status Date: 01-AUG-1998 01-AUG-1998 Install Date: Substance: Unleaded gas **Unleaded Gas** Content Description: 12000 Gallons: Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: No

Construction:

Tank Id:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank Id:

Overfill/Spill Construction Category: Construction Description: Tight fill

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 6

Direction
Distance
Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

JOHNSON U GAS (Continued)

U001342474

Monitoring Description: Visual inspect dispenser liners

Tank ID: 6

Monitoring Description: Continuous electronic sensing

Piping:

Tank ID: 6

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID: 6

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID: 6

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 6

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ld: 7 Status: U

Status Date: 01-AUG-1998
Install Date: 01-AUG-1998
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 12000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Construction:

Tank ld: 7

Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank ld: 7

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld:

Construction Category: Overfill/Spill Construction Description: Tight fill

Monitoring:

Tank ID: 7

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

JOHNSON U GAS (Continued)

U001342474

Monitoring Description: Monitor dbl wall tank space

Tank ID: 7

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Tank ID: 7

Monitoring Description: Visual inspect dispenser liners

Tank ID: 7

Monitoring Description: Continuous electronic sensing

Piping:

Tank ID: 7

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 7

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID: 7

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank Id: 8 Status: U

Status Date: 01-AUG-1998
Install Date: 01-AUG-1998
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 12000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Construction:

Tank ld:

Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank ld: 8

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld:

Construction Category: Overfill/Spill

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

JOHNSON U GAS (Continued)

U001342474

Construction Description: Spill containment bucket

Tank ld: 8

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank Id:

Construction Category: Overfill/Spill Construction Description: Tight fill

Monitoring:

Tank ID: 8

Monitoring Description: Monitor dbl wall tank space

Tank ID: 8

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Electronic monitor pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID: 8

Monitoring Description: Continuous electronic sensing

Piping:

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 8

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID: 8

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Click here for Florida Oculus:

Broward Co. UST:

DEP Site Id: 068502133
Facility ID: 03945

Storage Tank #: 03945-01
Tank Construction: E. Fiberglass

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JOHNSON U GAS (Continued)

U001342474

Tank Size: 12000 Underground Tank Type: Tank Status: U. In-Service

Tank Contents: B. Unleaded Gasoline

Install Date: 08/07/1998 N 60 AVE Alt Location:

Storage Tank #: 03945-02 Tank Construction: E. Fiberglass 12000 Tank Size: Underground Tank Type: Tank Status: U. In-Service

Tank Contents: B. Unleaded Gasoline

Install Date: 08/07/1998 Alt Location: N 60 AVE

Storage Tank #: 03945-03 E. Fiberglass Tank Construction: Tank Size: 12000 Tank Type: Underground

Tank Status: U. In-Service

Tank Contents: B. Unleaded Gasoline

08/07/1998 Install Date: N 60 AVE Alt Location:

Storage Tank #: 03945-04 Tank Construction: E. Fiberglass Tank Size: 560

Tank Type:

Underground

Tank Status: B. Removed From Site Tank Contents: L. Waste Oil/Used Oil

12/31/1981 Install Date: N 60 AVE Alt Location:

Storage Tank #: 03945-05 Tank Construction: E. Fiberglass Tank Size: 10000 Tank Type: Underground

B. Removed From Site Tank Status: Tank Contents: B. Unleaded Gasoline

Install Date: 12/31/1981 N 60 AVE Alt Location:

Storage Tank #: 03945-06 Tank Construction: E. Fiberglass 10000 Tank Size: Tank Type: Underground

B. Removed From Site Tank Status: Tank Contents: B. Unleaded Gasoline

Install Date: 12/31/1981 Alt Location: N 60 AVE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JOHNSON U GAS (Continued)

U001342474

03945-07 Storage Tank #: Tank Construction: E. Fiberglass Tank Size: 10000 Tank Type: Underground

Tank Status: B. Removed From Site Tank Contents: B. Unleaded Gasoline

Install Date: 12/31/1981 N 60 AVE Alt Location:

03945-08 Storage Tank #: Tank Construction: C. Steel Tank Size: 6000 Tank Type: Underground

Tank Status: B. Removed From Site Tank Contents: H. Diesel; Generator or Pump

Install Date: 12/31/1981 N 60 AVE Alt Location:

AST:

Facility ID: 8502133 Facility Status: OPEN Type Description: Retail Station Facility Phone: (305) 884-0008

DEP Contractor Own: No

Region: STATE Positioning Method: **AGPS**

Lat/Long (dms): 26 1 8 / 80 12 43

Owner:

Owner Id: 52949

Owner Name: URBIETA OIL INC Owner Address: 9701 NW 89TH AVE

ATTN: STORAGE TANKS REGIS Owner Address 2:

Owner City,St,Zip: MEDLEY, FL 33178

Owner Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Owner Phone: (305) 884-0008

Tank Id: 9 In service Status: Status Date: 01-JUN-1998 Install Date: 01-JUN-1998 Substance: Waste oil Waste Oil Content Description: Gallons: 500

Tank Location: **ABOVEGROUND**

Click here for Florida Oculus:

DWM CONTAM:

Program Site Id: 8502133 Lat DD: 26 Lat MM: 1 Lat SS: 4.3078 Long DD: 80

Direction Distance

Elevation Site Database(s) EPA ID Number

JOHNSON U GAS (Continued)

U001342474

EDR ID Number

Long MM: 12
Long SS: 27.7248
Office/ District: PCLP6
Program Area: Petroleum
Offsite Contamination: U

Project Manager: Not reported Priority Score: 30 Remediation Status: WAITING Date Known Offsite: Not reported Datum: **HARN DPHO** Method: Program Eligible: Yes Ineligible: Yes

CLEANUP SITES:

DEP Cleanup Site Key: 39158614

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8502133 CPAC Program Area Id: ΤK **PETRO** CLLC Cleanup Category Key: RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 06/01/2015 OC3 Office Id: SED Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: REVIEWED Collect Username: HYDE_J

Collect Date: 2003-12-17 00:00:00 **CONTRACTOR** Collect Affiliation: Map Source: 1999 dogs 2039 Map Source Scale: Interpolation Scale: 0 Verifier Username: HYDE J Verifier Affiliation: CONTRACTOR 12/17/2003 Verification Date:

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: HARN
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 26 1 4.30780000 / 80 12 27.724

FL Financial Assurance 3:

Region: 3

Facility ID: 8502133
Facility Phone: (305) 884-0008
Facility Status: OPEN

Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: INSURANCE

Direction Distance

Elevation Site Database(s) **EPA ID Number**

JOHNSON U GAS (Continued)

U001342474

EDR ID Number

Insurance Company: **ILLINOIS UNION** 23-FEB-2011 Effective Date: Expire Date: 23-FEB-2012 Owner ID: 52949

Onwer Name: URBIETA OIL INC 9701 NW 89TH AVE Owner Address:

Owner Address2: ATTN: STORAGE TANKS REGIS

Owner City,St,Zip: MEDLEY, FL 33178

Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Resp Party Phone: (305) 884-0008

Region: 3 Facility ID: 8502133 Facility Phone: (305) 884-0008 Facility Status: **OPEN**

Facility Type: Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE ILLINOIS UNION** Insurance Company: Effective Date: 23-FEB-2010 Expire Date: 23-FEB-2011

Owner ID: 52949

Onwer Name: URBIETA OIL INC Owner Address: 9701 NW 89TH AVE

Owner Address2: ATTN: STORAGE TANKS REGIS

Owner City,St,Zip: MEDLEY, FL 33178

Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Resp Party Phone: (305) 884-0008

Region: 3 Facility ID: 8502133 Facility Phone: (305) 884-0008 Facility Status: **OPEN**

Facility Type:

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE ILLINOIS UNION** Insurance Company: Effective Date: 23-FEB-2012 Expire Date: 23-FEB-2013 Owner ID: 52949

Onwer Name: URBIETA OIL INC Owner Address: 9701 NW 89TH AVE

Owner Address2: ATTN: STORAGE TANKS REGIS

Owner City,St,Zip: MEDLEY, FL 33178

Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Resp Party Phone: (305) 884-0008

Region: 3 Facility ID: 8502133 Facility Phone: (305) 884-0008 Facility Status: **OPEN** Facility Type:

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE**

Direction Distance

Elevation Site Database(s) EPA ID Number

JOHNSON U GAS (Continued)

U001342474

EDR ID Number

Insurance Company: ZURICH-AMERICAN
Effective Date: 10-JAN-2009
Expire Date: 10-JAN-2010
Owner ID: 52949

Onwer Name: URBIETA OIL INC Owner Address: 9701 NW 89TH AVE

Owner Address2: ATTN: STORAGE TANKS REGIS

Owner City, St, Zip: MEDLEY, FL 33178

Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Resp Party Phone: (305) 884-0008

FL Financial Assurance 3:

 Region:
 3

 Facility ID:
 8502133

 Facility Phone:
 (305) 884-0008

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE Insurance Company: ILLINOIS UNION Effective Date: 23-FEB-2011 Expire Date: 23-FEB-2012 Owner ID: 52949

Onwer Name: URBIETA OIL INC Owner Address: 9701 NW 89TH AVE

Owner Address2: ATTN: STORAGE TANKS REGIS

Owner City,St,Zip: MEDLEY, FL 33178

Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Resp Party Phone: (305) 884-0008

Region: 3
Facility ID: 8502133
Facility Phone: (305) 884-0008
Facility Status: OPEN
Facility Type: A
Type Description: Retail Station

DEP CO: N
Finaincial Responsibility: INSURANCE
Insurance Company: ILLINOIS UNION
Effective Date: 23-FEB-2010
Expire Date: 23-FEB-2011
Owner ID: 52949

Onwer Name: URBIETA OIL INC Owner Address: 9701 NW 89TH AVE

Owner Address2: ATTN: STORAGE TANKS REGIS

Owner City,St,Zip: MEDLEY, FL 33178

Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Resp Party Phone: (305) 884-0008

 Region:
 3

 Facility ID:
 8502133

 Facility Phone:
 (305) 884-0008

 Facility Status:
 OPEN

Facility Type: A

Type Description: Retail Station

DEP CO: N

Direction Distance

Elevation Site Database(s) EPA ID Number

JOHNSON U GAS (Continued)

U001342474

EDR ID Number

Finaincial Responsibility: INSURANCE Insurance Company: ILLINOIS UNION Effective Date: 23-FEB-2012 Expire Date: 23-FEB-2013 Owner ID: 52949

Onwer Name: URBIETA OIL INC
Owner Address: 9701 NW 89TH AVE

Owner Address2: ATTN: STORAGE TANKS REGIS

Owner City,St,Zip: MEDLEY, FL 33178

Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Resp Party Phone: (305) 884-0008

 Region:
 3

 Facility ID:
 8502133

 Facility Phone:
 (305) 884-0008

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE

Insurance Company: ZURICH-AMERICAN Effective Date: 10-JAN-2009 Expire Date: 10-JAN-2010

 Owner ID:
 52949

 Onwer Name:
 URBIETA OIL INC

 Owner Address:
 9701 NW 89TH AVE

Owner Address2: ATTN: STORAGE TANKS REGIS

Owner City,St,Zip: MEDLEY, FL 33178

Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Resp Party Phone: (305) 884-0008

FL Financial Assurance 3:

Region: 3

Facility ID: 8502133
Facility Phone: (305) 884-0008

Facility Status: OPEN Facility Type: A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE Insurance Company: ILLINOIS UNION Effective Date: 23-FEB-2011 Expire Date: 23-FEB-2012 Owner ID: 52949

Onwer Name: URBIETA OIL INC Owner Address: 9701 NW 89TH AVE

Owner Address2: ATTN: STORAGE TANKS REGIS

Owner City, St, Zip: MEDLEY, FL 33178

Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Resp Party Phone: (305) 884-0008

Region: 3 Facility ID: 8502133 Facility Phone: (305) 884-0008

Facility Status: OPEN Facility Type: A

Type Description: Retail Station

Direction Distance

Elevation Site Database(s) EPA ID Number

JOHNSON U GAS (Continued)

U001342474

EDR ID Number

DEP CO:

Finaincial Responsibility: INSURANCE
Insurance Company: ILLINOIS UNION
Effective Date: 23-FEB-2011
Owner ID: 52949

Onwer Name: URBIETA OIL INC Owner Address: 9701 NW 89TH AVE

Owner Address2: ATTN: STORAGE TANKS REGIS

Owner City, St, Zip: MEDLEY, FL 33178

Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Resp Party Phone: (305) 884-0008

 Region:
 3

 Facility ID:
 8502133

 Facility Phone:
 (305) 884-0008

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station
DEP CO: N

Finaincial Responsibility: INSURANCE Insurance Company: ILLINOIS UNION Effective Date: 23-FEB-2012 Expire Date: 23-FEB-2013 Owner ID: 52949

Onwer Name: URBIETA OIL INC
Owner Address: 9701 NW 89TH AVE

Owner Address2: ATTN: STORAGE TANKS REGIS

Owner City, St, Zip: MEDLEY, FL 33178

Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Resp Party Phone: (305) 884-0008

 Region:
 3

 Facility ID:
 8502133

 Facility Phone:
 (305) 884-0008

 Facility Status:
 OPEN

Facility Status: OPI Facility Type: A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE Insurance Company: ZURICH-AMERICAN

 Effective Date:
 10-JAN-2009

 Expire Date:
 10-JAN-2010

 Owner ID:
 52949

Onwer Name: URBIETA OIL INC Owner Address: 9701 NW 89TH AVE

Owner Address2: ATTN: STORAGE TANKS REGIS

Owner City,St,Zip: MEDLEY, FL 33178

Contact: FREDDY LAVERDE | IGNACIO URBIETA (EXT 211)

Resp Party Phone: (305) 884-0008

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

68 **GREAT REAR AUTO CENTER Broward Co. EDIEAR** U001546080

Financial Assurance

NNW **6108 JOHNSON ST** LUST N/A HOLLYWOOD, FL 33024 1/4-1/2 UST

BROWARD CO. HM 0.487 mi. **DWM CONTAM** 2571 ft. **CLEANUP SITES**

Relative: Higher

Broward Co. EDIEAR:

Actual: Facility ID: 1636 12 ft. Facility Department: 069101749 Program Type: **FDEP**

Facility Type: **AUTO REPAIR** Pollutant Type: **PETROLEUM** Lead Agency: **BCEPD**

LUST:

STATE Region: 9101749 Facility Id: Facility Status: **CLOSED** Facility Type: A - Retail Station Facility Phone: (954)963-6710

Facility Cleanup Rank: 8533

District: Southeast District

Lat/Long (dms): 26 1 2.80149999 / 80 12 37.1858

Not reported Section: Township: Not reported Range: Not reported Not reported Feature: Method: **AGPS** Datum: 0 Score: 10 Score Effective Date: 11/30/2012

Score When Ranked: 10

HUREWITZ, STEVEN Operator:

Name Update: Not reported Address Update: 10/10/2002

Petroleum Cleanup PCT Facility Score:

APPL - APPLICATION Facility Cleanup Status: STEVEN HUREWITZ Contact:

HUREWITZ, STEVEN & BERNICE Contact Company:

Contact Address: 6050 JOHNSON ST Contact City/State/Zip: HOLLYWOOD, FL 33024

Phone: (305)963-6710

Bad Address Ind: Ν State: FL 33024, 6028 Zip: Score: 10 Score Effective Date: 30-NOV-12 Related Party ID: 10575

ACCOUNT OWNER Primary RP Role:

RP Begin Date: 04/11/1991 RP Zip: 6028 RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 03/01/1991 PCT Discharge Combined: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GREAT REAR AUTO CENTER (Continued)

U001546080

EDR ID Number

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: ENTD - ELIGIBLE - NO TASK LEVEL DATA

Disch Cleanup Status Date: 07/12/1991 Cleanup Work Status: INACTIVE

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Not reported

E - ELIGIBLE

Not reported

Not reported

Not reported

Not reported

Tank Office: -

Petroleum Cleanup Program Eligibility:

Facility ID: 9101749
Discharge Date: 01-MAR-91
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: ENTD - ELIGIBLE - NO TASK LEVEL DATA

Disch Cleanup Status Date: 07/12/1991 Cleanup Work Status: INACTIVE

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description: Not reported Application Received Date: 26-MAR-91

Cleanup Program: A - ABANDONED TANK RESTORATION PROGRAM

Eligibility Status: 12-JUL-91
Elig Status Date: 12-JUL-91
Letter Of Intent Date: Not reported
Redetermined: No

Inspection Date: 04/24/1991
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Deductible Amount:

Deductible Paid To Date:

Co-Pay Amount:

Co-Pay Paid To Date:

0

Cap Amount: Not reported

Task Information:

District: SED
Facility ID: 9101749
Facility Status: CLOSED
Facility Type: A - Retail Station County: BROWARD

County ID: 6
Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 03-01-1991

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: ENTD - ELIGIBLE - NO TASK LEVEL DATA

Disch Cleanup Status Date: 07-12-1991

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Not reported

INACTIVE

Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

GREAT REAR AUTO CENTER (Continued)

U001546080

EDR ID Number

Site Mgr End Date: Not reported

Tank Office:

SR Task ID: Not reported

SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported Not reported SR Alternate Procedure Status: SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: Not reported

SA Cleanup Responsible: -

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: -

RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

Not reported

Not reported

Not reported

Not reported

RA Cleanup Responsible: -

RA Funding Eligibility Type: -

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9101749
Facility Status: CLOSED
Type Description: Retail Station
Facility Phone: (954) 963-6710
Region: STATE
Positioning Method: AGPS

Lat/Long (dms): 26 1 2 / 80 12 30

Owner:

Owner Id: 10575

Owner Name: HUREWITZ, STEVEN & BERNICE

Owner Address: 6050 JOHNSON ST

Owner Address 2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Owner Contact: STEVEN HUREWITZ
Owner Phone: (305) 963-6710

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GREAT REAR AUTO CENTER (Continued)

U001546080

EDR ID Number

Tank Info:

Tank ld: 1 Status: B

Status Date: 31-MAR-1991
Install Date: Not reported
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 3000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 2 Status: B

Status Date: 31-MAR-1991
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 4000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 3 Status: B

Status Date: 31-MAR-1991
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 4000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 4 Status: B

Status Date: 31-MAR-1991
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 2000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 5 Status: B

Status Date: 31-MAR-1991
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 2000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 6

Direction Distance

Elevation Site Database(s) EPA ID Number

GREAT REAR AUTO CENTER (Continued)

U001546080

EDR ID Number

Status: B

Status Date: 31-MAR-1991
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 2000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank Id: 7 Status: B

Status Date: 31-MAR-1991
Install Date: Not reported
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 2000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Tank ld: 8
Status: B

Status Date: 10-OCT-2002
Install Date: Not reported
Substance: Waste oil
Content Description: Waste Oil
Gallons: 275
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Click here for Florida Oculus:

Broward Co. UST:

DEP Site Id: 069101749 Facility ID: 00704

Storage Tank #: 00704-01
Tank Construction: C. Steel
Tank Size: 275

Tank Type: Underground

Tank Status: B. Removed From Site L. Waste Oil/Used Oil

Install Date: 12/31/1981

Alt Location: 9/18/02 Tom Mangin changed address from 6050 Johnson Street to 6108

Johnson Street without documentation. SD 9/24/02 Called Tom, advised that renewal application was received with change. Asked Tom if he had changed the address in POSSE. He said he had. Advised Tom that we

needed to find out what caused the address change and obtain

documentation from USPS or City first. Changed POSSE address back to 6050 Johnson Street. Called Steve Hurewitz, owner of business and requested a copy of a document from USPS or City on address change. He had none. Put call into City. SD 9/30/02 Talked to Bill Kay, Steve Jay and Ariel of City Engineering. Address was changed when new 61st Street was put in. They will fax a document of it to me. SD 10/1/02

Direction Distance

Elevation Site Database(s) EPA ID Number

GREAT REAR AUTO CENTER (Continued)

U001546080

EDR ID Number

Document received from City. SD 10/22/02 Changed facility address to 6108 Johnson Street. SD

BROWARD CO. HM:

Region: BROWARD Facility ID: 00704

Alt Location: 9/18/02 Tom Mangin changed address from 6050 Johnson Street to 6108

Johnson Street without documentation. SD 9/24/02 Called Tom, advised that renewal application was received with change. Asked Tom if he had changed the address in POSSE. He said he had. Advised Tom that we

needed to find out what caused the address change and obtain

documentation from USPS or City first. Changed POSSE address back to 6050 Johnson Street. Called Steve Hurewitz, owner of business and requested a copy of a document from USPS or City on address change. He had none. Put call into City. SD 9/30/02 Talked to Bill Kay, Steve Jay and Ariel of City Engineering. Address was changed when new 61st Street was put in. They will fax a document of it to me. SD 10/1/02 Document received from City. SD 10/22/02 Changed facility address to

6108 Johnson Street. SD

DWM CONTAM:

Program Site Id: 9101749 Lat DD: 26 Lat MM: 2.8015 Lat SS: Long DD: 80 Long MM: 12 Long SS: 37.1858 Office/ District: PCLP6 Program Area: Petroleum Offsite Contamination: U

Project Manager: Not reported Priority Score: 30

Remediation Status: WAITING
Date Known Offsite: Not reported
Datum: HARN
Method: DPHO
Program Eligible: Yes

Ineligible: Not reported

CLEANUP SITES:

DEP Cleanup Site Key: 39163342

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 9101749 CPAC Program Area Id: TK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **PENDING** Data Load Date: 06/01/2015 OC3 Office Id: SED Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: REVIEWED

Direction Distance

Elevation Site Database(s) EPA ID Number

GREAT REAR AUTO CENTER (Continued)

U001546080

EDR ID Number

Collect Username: HYDE_J

Collect Date: 2003-12-17 00:00:00

Collect Affiliation: CONTRACTOR

Map Source: 1999 doqs

Map Source Scale: 2039

Interpolation Scale: 0

Verifier Username: HYDE_J

Verifier Affiliation: CONTRACTOR

Verification Date: 12/17/2003

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: HARN
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 26 1 2.80149999 / 80 12 37.1850000

FL Financial Assurance 3:

 Region:
 3

 Facility ID:
 9101749

 Facility Phone:
 (954) 963-6710

 Facility Status:
 CLOSED

Facility Type: A

Type Description: Retail Station

DEP CO: N
Finaincial Responsibility: NONE
Insurance Company: Not reported
Effective Date: Not reported
Expire Date: Not reported
Owner ID: 10575

Onwer Name: HUREWITZ, STEVEN & BERNICE

Owner Address: 6050 JOHNSON ST

Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: STEVEN HUREWITZ
Resp Party Phone: (305) 963-6710

FL Financial Assurance 3:

Type Description:

 Region:
 3

 Facility ID:
 9101749

 Facility Phone:
 (954) 963-6710

 Facility Status:
 CLOSED

 Facility Type:
 A

DEP CO: N
Finaincial Responsibility: NONE
Insurance Company: Not reported
Effective Date: Not reported
Expire Date: Not reported
Owner ID: 10575

Onwer Name: HUREWITZ, STEVEN & BERNICE

Retail Station

Owner Address: 6050 JOHNSON ST Owner Address2: Not reported

Owner City,St,Zip: HOLLYWOOD, FL 33024
Contact: STEVEN HUREWITZ
Resp Party Phone: (305) 963-6710

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GREAT REAR AUTO CENTER (Continued)

U001546080

FL Financial Assurance 3:

Region: 3

Facility ID: 9101749 Facility Phone: (954) 963-6710 Facility Status: CLOSED

Facility Type:

Type Description: **Retail Station** DEP CO: Ν Finaincial Responsibility: NONE Insurance Company: Not reported Effective Date: Not reported Expire Date: Not reported

10575 Owner ID:

Onwer Name: HUREWITZ, STEVEN & BERNICE

Owner Address: 6050 JOHNSON ST Owner Address2: Not reported

Owner City, St, Zip: HOLLYWOOD, FL 33024 Contact: STEVEN HUREWITZ Resp Party Phone: (305) 963-6710

69 **HOLLYWOOD-TEXACO 5611 HOLLYWOOD BLVD East** 1/4-1/2 HOLLYWOOD, FL 33021 0.498 mi.

UST **DWM CONTAM Financial Assurance**

LUST

U004067168

N/A

2629 ft. Relative:

Actual:

8 ft.

LUST: Lower Region:

Facility Id: 8501627 Facility Status: OPEN

Facility Type: A - Retail Station (954)986-7979 Facility Phone:

Facility Cleanup Rank: 1795

District: Southeast District

Lat/Long (dms): 26 0 37.7796000 / 80 12 2.07339999

STATE

Section: Not reported Township: Not reported Range: Not reported Feature: Not reported Method: AGPS Datum: 0 Score: 60 Score Effective Date:

04/07/2004 Score When Ranked: 60

Operator: JAY WHITMORE Name Update: 01/08/2010 Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/15/1997 PCT Discharge Combined: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 08/26/2014 Cleanup Work Status: COMPLETED

Information Source:

Other Source Description: Not reported Eligibility Indicator: E - ELIGIBLE

Direction Distance

Elevation Site Database(s) EPA ID Number

HOLLYWOOD-TEXACO (Continued)

U004067168

EDR ID Number

Site Manager: SINGLETON_D Site Mgr End Date: 09/04/2014

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Discharge Date: 12/20/2001
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: R - SRCR COMPLETE

Disch Cleanup Status Date: 08/26/2014
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

SINGLETON_D

09/04/2014

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Petroleum Cleanup Program Eligibility:

Facility ID: 8501627
Discharge Date: 15-DEC-97
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 08/26/2014 Cleanup Work Status: 08/26/2014

Information Source:

Other Source Description: Not reported Application Received Date: 07-JUL-98

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 13-JUL-98
Elig Status Date: 13-JUL-98
Letter Of Intent Date: Not reported
Redetermined: No

Inspection Date: Not reported
Site Manager: SINGLETON_D
Site Mgr End Date: 09/04/2014

Tank Office: PCLP6 - BROWARD CNTY ENVIRONMENTAL PROTECTION DEPT

Deductible Amount: 10000
Deductible Paid To Date: 10000
Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0
Cap Amount: 300000

Contaminated Media:

Discharge Date: 12/20/2001
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 08/26/2014
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:
Site Manager:
Site Mgr End Date:

Not reported
I - INELIGIBLE
SINGLETON_D
9/04/2014

Tank Office: PCLP6 - BROWARD CNTY ENVIRONME

Contaminated Drinking Wells: Not reported Contaminated Monitoring Well: Yes

Contaminated Soil: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HOLLYWOOD-TEXACO (Continued)

U004067168

Contaminated Surface Water: Not reported Contaminated Ground Water: Not reported **B - UNLEADED GAS** Pollutant:

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: SED Facility ID: 8501627 Facility Status: OPEN

Facility Type: A - Retail Station -County: **BROWARD** 6

County ID:

Cleanup Eligibility Status: Ε Source Effective Date:

04-11-2014 Discharge Date: 12-15-1997

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 08-26-2014

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 04-02-2014 SRC Review Date: 04-11-2014 A - APPROVED SRC Completion Status: SRC Issue Date: 08-26-2014 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: SINGLETON_D Site Mgr End Date: 09-04-2014

Tank Office: PCLP6 - Broward County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type:

Not reported SR Actual Cost: SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported Not reported SR Other Treatment: SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 82498 SA Cleanup Responsible:

SA Funding Eligibility Type: SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: Not reported

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HOLLYWOOD-TEXACO (Continued)

U004067168

EDR ID Number

RA Actual Cost:

District:

Facility ID:

Facility Status:

Not reported
SED
8501627
Pacility Status:

OPEN

Facility Type: A - Retail Station - County: BROWARD

County ID: 6
Cleanup Eligibility Status: I

Source Effective Date: 04-11-2014 Discharge Date: 12-20-2001

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 08-26-2014

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 04-02-2014 SRC Review Date: 04-11-2014 SRC Completion Status: A - APPROVED SRC Issue Date: 08-26-2014 SRC Comment: Not reported COMPLETED Cleanup Work Status: SINGLETON_D Site Mgr: Site Mgr End Date: 09-04-2014

Tank Office: PCLP6 - Broward County

SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported Not reported SR Other Treatment: SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported 69552 SA Task ID: SA Cleanup Responsible:

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

Not reported

Not reported

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

Not reported

Not reported

Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HOLLYWOOD-TEXACO (Continued)

U004067168

RAP Last Order Approved: Not reported RA Task ID: 88299 RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8501627 Facility Status: OPEN Type Description: Retail Station Facility Phone: (954) 986-7979 Region: STATE AGPS Positioning Method:

Lat/Long (dms): 26 0 38 / 80 12 0

Owner:

55145 Owner Id:

Owner Name: HOLLYWOOD FUELS INC Owner Address: 2200 S DIXIE HWY #601 Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: MIAMI, FL 33133

Owner Contact: CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN

Owner Phone: (305) 255-7101

Tank Info:

Tank Id: 1 Status: U

Status Date: 26-JUN-2001 Install Date: 01-JUL-1975 Substance: Unleaded gas Content Description: Unleaded Gas 6000 Gallons: **TANK** Vessel Indicator:

Tank Location: **UNDERGROUND**

DEP Contractor: No

Construction:

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank Id:

Construction Category: **Primary Construction**

Construction Description: **Fiberglass**

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Direction Distance Elevation

Site Database(s) EPA ID Number

HOLLYWOOD-TEXACO (Continued)

U004067168

EDR ID Number

Monitoring:

Tank ID:

Monitoring Description: Continuous electronic sensing

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Groundwater monitoring

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Dispenser liners

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Piping Category: Primary Construction
Piping Description: Approved synthetic material

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank Id: 2 Status: U

Status Date: Not reported
Install Date: 01-JUL-1975
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 6000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Construction:

Tank Id: 2

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld: 2

Direction Distance Elevation

EDR ID Number

n Site Database(s) EPA ID Number

HOLLYWOOD-TEXACO (Continued)

U004067168

Construction Category: Overfill/Spill Construction Description: Ball check valve

Tank ld: 2

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID: 2

Monitoring Description: Continuous electronic sensing

Tank ID: 2

Monitoring Description: Visual inspect pipe sumps

Tank ID: 2

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID: 2

Monitoring Description: Monitor dbl wall tank space

Tank ID: 2

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Groundwater monitoring

Piping:

Tank ID: 2

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 2

Piping Category: Primary Construction
Piping Description: Approved synthetic material

Tank ID: 2

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank Id: 3 Status: U

Status Date: Not reported Install Date: 01-JUL-1975 Substance: Vehicular diesel

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

HOLLYWOOD-TEXACO (Continued)

Content Description: Vehicular Diesel

Gallons: 6000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Construction:

Tank ld: 3

Construction Category: Secondary Containment

Construction Description: Double wall

Tank ld: 3

Construction Category: Overfill/Spill
Construction Description: Ball check valve

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Continuous electronic sensing

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID:

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID: 3

Monitoring Description: Monitor dbl wall tank space

Tank ID: 3

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Groundwater monitoring

Piping:

Tank ID: 3

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID: 3

Piping Category: Primary Construction
Piping Description: Approved synthetic material

Tank ID: 3

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

U004067168

Map ID
Direction
Distance

Elevation Site Database(s) EPA ID Number

HOLLYWOOD-TEXACO (Continued)

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ld: 4 Status: B

Status Date: 01-AUG-1998
Install Date: 01-JUL-1975
Substance: Waste oil
Content Description: Waste Oil
Gallons: 300
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: No

Click here for Florida Oculus:

Broward Co. UST:

DEP Site Id: 068501627 Facility ID: 04372

Storage Tank #: 04372-01
Tank Construction: E. Fiberglass
Tank Size: 6000
Tank Type: Underground
Tank Status: U. In-Service

Tank Contents: B. Unleaded Gasoline

Install Date: 12/31/1973
Alt Location: Not reported

Storage Tank #: 04372-02
Tank Construction: E. Fiberglass
Tank Size: 6000
Tank Type: Underground
Tank Status: U. In-Service

Tank Contents: B. Unleaded Gasoline

Install Date: 12/31/1973
Alt Location: Not reported

Storage Tank #: 04372-03
Tank Construction: E. Fiberglass
Tank Size: 6000
Tank Type: Underground

Tank Status:
U. In-Service
Tank Contents:
D. Vehicular Diesel
Install Date:
12/31/1973
Alt Location:
Not reported

DWM CONTAM:

 Program Site Id:
 8501627

 Lat DD:
 26

 Lat MM:
 0

EDR ID Number

U004067168

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

HOLLYWOOD-TEXACO (Continued)

U004067168

EDR ID Number

Lat SS: 37.7796 Long DD: 80 Long MM: 12 Long SS: 2.0734 Office/ District: PCLP6 Program Area: Petroleum Offsite Contamination:

SINGLETON_D Project Manager:

Priority Score: 60 Remediation Status: **ACTIVE** Date Known Offsite: Not reported HARN Datum: Method: **DPHO** Program Eligible: Yes Ineligible: Yes

FL Financial Assurance 3:

Region: Facility ID: 8501627 Facility Phone: (954) 986-7979

Facility Status: **OPEN** Facility Type:

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE**

Insurance Company: ACE

Effective Date: 02-NOV-2010 **Expire Date:** 02-NOV-2011 Owner ID: 55145

HOLLYWOOD FUELS INC Onwer Name: Owner Address: 2200 S DIXIE HWY #601 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: MIAMI, FL 33133

CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN Contact:

Resp Party Phone: (305) 255-7101

Region: Facility ID: 8501627 Facility Phone: (954) 986-7979 Facility Status: **OPEN** Facility Type: **Retail Station**

Type Description:

DEP CO:

INSURANCE Finaincial Responsibility: Insurance Company: ACE

Effective Date: 02-NOV-2011 Expire Date: 02-NOV-2012 Owner ID: 55145

HOLLYWOOD FUELS INC Onwer Name: Owner Address: 2200 S DIXIE HWY #601 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: MIAMI, FL 33133

CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN Contact:

Resp Party Phone: (305) 255-7101

Region:

8501627 Facility ID:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HOLLYWOOD-TEXACO (Continued)

U004067168

(954) 986-7979 Facility Phone: **OPEN** Facility Status:

Facility Type: Α

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE**

Insurance Company: ACE

Effective Date: 02-NOV-2013 Expire Date: 02-NOV-2014 Owner ID: 55145

HOLLYWOOD FUELS INC Onwer Name: Owner Address: 2200 S DIXIE HWY #601 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: MIAMI, FL 33133

CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN Contact:

Resp Party Phone: (305) 255-7101

Region: 3

Facility ID: 8501627 Facility Phone: (954) 986-7979

Facility Status: **OPEN**

Facility Type: Α

Type Description: **Retail Station** DEP CO:

Finaincial Responsibility: **INSURANCE**

Insurance Company: ACE

Effective Date: 02-NOV-2012 **Expire Date:** 02-NOV-2013

Owner ID: 55145

HOLLYWOOD FUELS INC Onwer Name: Owner Address: 2200 S DIXIE HWY #601 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: MIAMI, FL 33133

Contact: CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN

Resp Party Phone: (305) 255-7101

3 Region: Facility ID: 8501627 Facility Phone: (954) 986-7979 **OPEN**

Facility Status: Facility Type: Α

Type Description: **Retail Station**

DEP CO:

INSURANCE Finaincial Responsibility: **ZURICH-AMERICAN** Insurance Company: 02-NOV-2008 Effective Date: Expire Date: 02-NOV-2009

Owner ID: 55145

HOLLYWOOD FUELS INC Onwer Name: Owner Address: 2200 S DIXIE HWY #601 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: MIAMI, FL 33133

CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN Contact:

Resp Party Phone: (305) 255-7101

Region: Facility ID: 8501627

Direction Distance

Elevation Site Database(s) EPA ID Number

HOLLYWOOD-TEXACO (Continued)

Facility Phone: (954) 986-7979

Facility Status: OPEN Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: INSURANCE
Insurance Company: ZURICH-AMERICAN
Effective Date: 02-NOV-2009
Expire Date: 02-NOV-2010

Owner ID: 55145

Onwer Name: HOLLYWOOD FUELS INC
Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: MIAMI, FL 33133

Contact: CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN

Resp Party Phone: (305) 255-7101

FL Financial Assurance 3:

Region: 3 Facility ID: 8501627 Facility Phone: (954) 986-7979

Facility Status: OPEN Facility Type: A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE

Insurance Company: ACE

Effective Date: 02-NOV-2010
Expire Date: 02-NOV-2011
Owner ID: 55145

Onwer Name: HOLLYWOOD FUELS INC
Owner Address: 2200 S DIXIE HWY #601

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133

Contact: CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN

Resp Party Phone: (305) 255-7101

 Region:
 3

 Facility ID:
 8501627

 Facility Phone:
 (954) 986-7979

 Facility Status:
 OPEN

Facility Status: OPEN Facility Type: A

Type Description: Retail Station

DEP CO: N Finaincial Responsibility: INSURANCE

Finaincial Responsibility: INSUR Insurance Company: ACE

Effective Date: 02-NOV-2011
Expire Date: 02-NOV-2012
Owner ID: 55145

Onwer Name: HOLLYWOOD FUELS INC
Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133

Contact: CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN

Resp Party Phone: (305) 255-7101

Region: 3

EDR ID Number

U004067168

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HOLLYWOOD-TEXACO (Continued)

U004067168

Facility ID: 8501627 Facility Phone: (954) 986-7979 Facility Status: **OPEN** Facility Type: Α

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE** ACE

Insurance Company: Effective Date: 02-NOV-2013

Expire Date: 02-NOV-2014

Owner ID: 55145

Onwer Name: HOLLYWOOD FUELS INC 2200 S DIXIE HWY #601 Owner Address: Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: MIAMI, FL 33133

Contact: CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN

Resp Party Phone: (305) 255-7101

Region: 3

Facility ID: 8501627 Facility Phone: (954) 986-7979

Facility Status: **OPEN** Facility Type: Α

Type Description:

Retail Station DEP CO: **INSURANCE** Finaincial Responsibility:

Insurance Company: ACE

Effective Date: 02-NOV-2012 Expire Date: 02-NOV-2013

Owner ID: 55145

Onwer Name: HOLLYWOOD FUELS INC Owner Address: 2200 S DIXIE HWY #601 Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: MIAMI, FL 33133

CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN Contact:

Resp Party Phone: (305) 255-7101

Region: 3

Facility ID: 8501627 Facility Phone: (954) 986-7979

OPEN Facility Status: Facility Type: Α

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: **ZURICH-AMERICAN**

Effective Date: 02-NOV-2008 Expire Date: 02-NOV-2009

Owner ID: 55145

Onwer Name: HOLLYWOOD FUELS INC 2200 S DIXIE HWY #601 Owner Address: Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: MIAMI, FL 33133

Contact: CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN

Resp Party Phone: (305) 255-7101

Region: 3

Direction Distance

Elevation Site Database(s) EPA ID Number

HOLLYWOOD-TEXACO (Continued)

U004067168

EDR ID Number

Facility ID: 8501627
Facility Phone: (954) 986-7979
Facility Status: OPEN
Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: INSURANCE
Insurance Company: ZURICH-AMERICAN
Effective Date: 02-NOV-2009
Expire Date: 02-NOV-2010

 Owner ID:
 55145

 Onwer Name:
 HOLLYWOOD FUELS INC

 Owner Address:
 2200 S DIXIE HWY #601

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133

Contact: CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN

Resp Party Phone: (305) 255-7101

FL Financial Assurance 3:

 Region:
 3

 Facility ID:
 8501627

 Facility Phone:
 (954) 986-7979

 Facility Status:
 OPEN

Facility Type: A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE Insurance Company: ACE

Effective Date: 02-NOV-2010 Expire Date: 02-NOV-2011

Owner ID: 55145

Onwer Name: HOLLYWOOD FUELS INC
Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133

Contact: CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN

Resp Party Phone: (305) 255-7101

 Region:
 3

 Facility ID:
 8501627

 Facility Phone:
 (954) 986-7979

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE Insurance Company: ACE
Effective Date: 02-NOV-2011
Expire Date: 02-NOV-2012

Owner ID: 55145

Onwer Name: HOLLYWOOD FUELS INC
Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133

Contact: CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN

Resp Party Phone: (305) 255-7101

Direction Distance

Elevation Site Database(s) EPA ID Number

HOLLYWOOD-TEXACO (Continued)

U004067168

EDR ID Number

 Region:
 3

 Facility ID:
 8501627

 Facility Phone:
 (954) 986-7979

 Facility Status:
 OPEN

Facility Type: A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE

Insurance Company: ACE
Effective Date: 02-NOV-2013
Expire Date: 02-NOV-2014

Owner ID: 55145

Onwer Name: HOLLYWOOD FUELS INC
Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: MIAMI, FL 33133

Contact: CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN

Resp Party Phone: (305) 255-7101

Region: 3
Facility ID: 8501627
Facility Phone: (954) 986-7979
Facility Status: OPEN

Facility Type: A
Type Description: Retail Station
DEP CO: N
Finaincial Responsibility: INSURANCE

Insurance Company: ACE
Effective Date: 02-NOV-2012
Expire Date: 02-NOV-2013

Owner ID: 55145

Onwer Name: HOLLYWOOD FUELS INC
Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: MIAMI, FL 33133

Contact: CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN

Resp Party Phone: (305) 255-7101

 Region:
 3

 Facility ID:
 8501627

 Facility Phone:
 (954) 986-7979

 Facility Status:
 OPEN

 Facility Type:
 A

Type Description: Retail Station

DEP CO: N

Finaincial Responsibility: INSURANCE
Insurance Company: ZURICH-AMERICAN
Effective Date: 02-NOV-2008
Expire Date: 02-NOV-2009

Owner ID: 55145

Onwer Name: HOLLYWOOD FUELS INC
Owner Address: 2200 S DIXIE HWY #601
Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: MIAMI, FL 33133

Contact: CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN

Resp Party Phone: (305) 255-7101

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HOLLYWOOD-TEXACO (Continued)

U004067168

3 Region:

Facility ID: 8501627 Facility Phone: (954) 986-7979 **OPEN**

Facility Status: Facility Type: Α

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: **ZURICH-AMERICAN** Effective Date: 02-NOV-2009 Expire Date: 02-NOV-2010

Owner ID: 55145

Onwer Name: HOLLYWOOD FUELS INC Owner Address: 2200 S DIXIE HWY #601 Owner Address2: ATTN: STORAGE TANK REGIS

MIAMI, FL 33133 Owner City,St,Zip:

CARLOS FONTECILLA | ARTURO ZIZOLD | MAUREEN Contact:

Resp Party Phone: (305) 255-7101 Count: 2 records. ORPHAN SUMMARY

City	EDR ID Site Name	Site Address	Zip Database(s)
HOLLYWOOD	U004145301 FL TURNPIKE 2006-2I-36821Z	HOLLYWOOD BLVD	33023 LUST, TANKS
PEMBROKE PINES	1003869183 PEMBROKE PINES	14000 BLOCK PEMBROKE RD; ZONE	33024 CERC-NFRAP

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/26/2015 Source: EPA
Date Data Arrived at EDR: 04/08/2015 Telephone: N/A

Number of Days to Update: 75 Next Scheduled EDR Contact: 10/19/2015
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 03/26/2015 Source: EPA
Date Data Arrived at EDR: 04/08/2015 Telephone: N/A

Number of Days to Update: 75 Next Scheduled EDR Contact: 10/19/2015
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 75

Source: EPA Telephone: N/A

Last EDR Contact: 07/09/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/10/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/10/2015
Date Data Arrived at EDR: 03/31/2015
Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/16/2015 Date Data Arrived at EDR: 03/17/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/16/2015 Date Data Arrived at EDR: 03/17/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015

Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 13

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/18/2015

Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 63

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Florida's State-Funded Action Sites

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 01/23/2015 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 03/05/2015

Number of Days to Update: 9

Source: Department of Environmental Protection

Telephone: 850-488-0190 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Semi-Annually

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

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites

Date of Government Version: 04/20/2015 Date Data Arrived at EDR: 04/20/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 850-922-7121 Last EDR Contact: 07/21/2015

Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LUST: Petroleum Contamination Detail Report

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 04/02/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/19/2015

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 05/05/2015

Next Scheduled EDR Contact: 08/17/2015 Data Release Frequency: Quarterly

LAST: Leaking Aboveground Storage Tank Listing

The file for Leaking Aboveground Storage Tanks. Please remember STCM does not track the source of the discharge so the agency provides a list of facilities with an aboveground tank and an open discharge split by facilities with aboveground tanks only and facilities with aboveground and underground tanks.

Date of Government Version: 05/12/2015 Date Data Arrived at EDR: 05/14/2015 Date Made Active in Reports: 06/08/2015

Number of Days to Update: 25

Source: Department of Environmental Protection

Telephone: 850-245-8799 Last EDR Contact: 05/04/2015

Next Scheduled EDR Contact: 08/17/2015 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 03/17/2015 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 52

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 55

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 48

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 29

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 53

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/03/2015

Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 24

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Semi-Annually

State and tribal registered storage tank lists

TANKS: Storage Tank Facility List

This listing includes storage tank facilities that do not have tank information. The tanks have either be closed or removed from the site, but the facilities were still registered at some point in history.

Date of Government Version: 04/02/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/19/2015

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 850-245-8841 Last EDR Contact: 05/05/2015

Next Scheduled EDR Contact: 08/17/2015 Data Release Frequency: Quarterly

UST: Storage Tank Facility Information

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/02/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/19/2015

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 05/05/2015

Next Scheduled EDR Contact: 08/17/2015 Data Release Frequency: Quarterly

AST: Storage Tank Facility Information Registered Aboveground Storage Tanks.

Date of Government Version: 04/02/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/19/2015

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 05/05/2015

Next Scheduled EDR Contact: 08/17/2015 Data Release Frequency: Quarterly

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 03/17/2015 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 52

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/14/2014 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 28

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/06/2015 Date Data Arrived at EDR: 05/19/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 34

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 53

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/28/2015

Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/26/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 27

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015

Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Semi-Annually

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 48

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

FF TANKS: Federal Facilities Listing

A listing of federal facilities with storage tanks.

Date of Government Version: 06/22/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 07/17/2015

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 850-245-8250 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/10/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Institutional Controls Registry

The registry is a database of all contaminated sites in the state of Florida which are subject to engineering controls. Engineering Controls encompass a variety of engineered remedies to contain and/or reduce contamination, and/or physical barriers intended to limit access to property. ECs include fences, signs, guards, landfill caps, provision of potable water, slurry walls, sheet pile (vertical caps), pumping and treatment of groundwater, monitoring wells, and vapor extraction systems.

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 07/17/2015

Number of Days to Update: 9

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 07/08/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Semi-Annually

Inst Control: Institutional Controls Registry

The registry is a database of all contaminated sites in the state of Florida which are subject to institutional and engineering controls.

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 07/17/2015

Number of Days to Update: 9

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 07/08/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Sites

Listing of closed and active voluntary cleanup sites.

Date of Government Version: 05/22/2015 Date Data Arrived at EDR: 05/26/2015 Date Made Active in Reports: 06/08/2015

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 850-245-8705 Last EDR Contact: 05/22/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 36

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites Database

Brownfields are defined by the Florida Department of Environmental Protection (FDEP) as abandoned, idled, or underused industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination.

Date of Government Version: 04/06/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 04/20/2015

Number of Days to Update: 12

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 07/08/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Semi-Annually

BSRA: Brownfield Site Rehabilitation Agreements Listing

The BSRA provides DEP and the public assurance that site rehabilitation will be conducted in accordance with Florida Statutes and DEP's Contaminated Site Cleanup Criteria rule. In addition, the BSRA provides limited liability protection for the voluntary responsible party. The BSRA contains various commitments by the voluntary responsible party, including milestones for completion of site rehabilitation tasks and submittal of technical reports and plans. It also contains a commitment by DEP to review technical reports according to an agreed upon schedule. Only those brownfield sites with an executed BSRA are eligible to apply for a voluntary cleanup tax credit incentive pursuant to Section 376.30781, Florida Statutes.

Date of Government Version: 03/06/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 04/20/2015

Number of Days to Update: 12

Source: Department of Environmental Protection

Telephone: 850-245-8934 Last EDR Contact: 07/08/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies

BROWNFIELDS AREAS: Brownfields Areas Database

A "brownfield area" means a contiguous area of one or more brownfield sites, some of which may not be contaminated, that has been designated as such by a local government resolution. Such areas may include all or portions of community redevelopment areas, enterprise zones, empowerment zones, other such designated economically deprived communities and areas, and Environmental Protection Agency (EPA) designated brownfield pilot projects. This layer provides a polygon representation of the boundaries of these designated Brownfield Areas in Florida.

Date of Government Version: 04/06/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 04/20/2015

Number of Days to Update: 12

Source: Department of Environmental Protection

Telephone: 850-245-8934 Last EDR Contact: 07/10/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/23/2015 Date Data Arrived at EDR: 03/24/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/24/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: No Update Planned

SWRCY: Recycling Centers

A listing of recycling centers located in the state of Florida.

Date of Government Version: 07/24/2014 Date Data Arrived at EDR: 10/22/2014 Date Made Active in Reports: 01/12/2015

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 850-245-8718 Last EDR Contact: 07/24/2015

Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Varies

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 05/01/2015

Next Scheduled EDR Contact: 08/17/2015 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/25/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 15

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Quarterly

FL SITES: Sites List

This summary status report was developed from a number of lists including the Eckhardt list, the Moffit list, the EPA Hazardous Waste Sites list, EPA's Emergency & Remedial Response information System list (RCRA Section 3012) & existing department lists such as the obsolete uncontrolled Hazardous Waste Sites list. This list is no longer updated.

Date of Government Version: 12/31/1989 Date Data Arrived at EDR: 05/09/1994 Date Made Active in Reports: 08/04/1994

Number of Days to Update: 87

Source: Department of Environmental Protection

Telephone: 850-245-8705 Last EDR Contact: 03/24/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

PRIORITYCLEANERS: Priority Ranking List

The Florida Legislature has established a state-funded program to cleanup properties that are contaminated as a result of the operations of a drycleaning facility.

Date of Government Version: 04/09/2015 Date Data Arrived at EDR: 05/20/2015 Date Made Active in Reports: 06/08/2015

Number of Days to Update: 19

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 05/20/2015

Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/25/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 15

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Annually

SPILLS: Oil and Hazardous Materials Incidents

Statewide oil and hazardous materials inland incidents.

Date of Government Version: 07/13/2015 Date Data Arrived at EDR: 07/13/2015 Date Made Active in Reports: 07/17/2015

Number of Days to Update: 4

Source: Department of Environmental Protection

Telephone: 850-245-2010 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 09/01/2001 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 12/10/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/04/2013

Number of Days to Update: 60

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

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

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/05/2015

Next Scheduled EDR Contact: 08/17/2015 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/14/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 06/06/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 8

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 07/08/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 46

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 06/12/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010
Date Data Arrived at EDR: 10/07/2011
Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/26/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 12/30/2014 Date Data Arrived at EDR: 12/31/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 06/03/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 110

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 01/29/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/25/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 05/20/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 05/20/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 07/09/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 33

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/17/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/31/2015 Date Data Arrived at EDR: 04/09/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 63

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 06/04/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/07/2015 Date Data Arrived at EDR: 04/09/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/09/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 01/18/2015 Date Data Arrived at EDR: 02/27/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 26

Source: EPA

Telephone: (404) 562-9900 Last EDR Contact: 06/10/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2015 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015

Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013

Number of Days to Update: 52

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Biennially

UIC: Underground Injection Wells Database Listing

A listing of Class I wells. Class I wells are used to inject hazardous waste, nonhazardous waste, or municipal waste below the lowermost USDW.

Date of Government Version: 04/27/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 05/21/2015

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 850-245-8655 Last EDR Contact: 07/24/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

DRYCLEANERS: Drycleaning Facilities

The Drycleaners database, maintained by the Department of Environmental Protection, provides information about permitted dry cleaner facilities.

Date of Government Version: 04/02/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 05/14/2015

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 04/28/2015

Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Semi-Annually

DEDB: Ethylene Dibromide Database Results

Ethylene dibromide (EDB), a soil fumigant, that has been detected in drinking water wells. The amount found exceeds the maximum contaminant level as stated in Chapter 62-550 or 520. It is a potential threat to public health when present in drinking water.

Date of Government Version: 07/09/2015 Date Data Arrived at EDR: 07/10/2015 Date Made Active in Reports: 07/17/2015

Number of Days to Update: 7

Source: Department of Environmental Protection

Telephone: 850-245-8335 Last EDR Contact: 07/06/2015

Next Scheduled EDR Contact: 10/05/2015

Data Release Frequency: Varies

WASTEWATER: Wastewater Facility Regulation Database

Domestic and industrial wastewater facilities.

Date of Government Version: 05/01/2015 Date Data Arrived at EDR: 05/13/2015 Date Made Active in Reports: 06/08/2015

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: 850-245-8600 Last EDR Contact: 05/13/2015

Next Scheduled EDR Contact: 08/24/2015 Data Release Frequency: Quarterly

AIRS: Permitted Facilities Listing

A listing of Air Resources Management permits.

Date of Government Version: 05/21/2015 Date Data Arrived at EDR: 05/22/2015 Date Made Active in Reports: 06/08/2015

Number of Days to Update: 17

Source: Department of Environmental Protection

Telephone: 850-921-9558 Last EDR Contact: 05/18/2015

Next Scheduled EDR Contact: 08/17/2015 Data Release Frequency: Varies

FL Cattle Dip. Vats: Cattle Dipping Vats

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

Date of Government Version: 02/04/2005 Date Data Arrived at EDR: 06/29/2007 Date Made Active in Reports: 07/11/2007

Number of Days to Update: 12

Source: Department of Environmental Protection

Telephone: 850-245-4444 Last EDR Contact: 07/10/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: No Update Planned

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 12

Source: Department of Environmental Protection

Telephone: 850-413-9970 Last EDR Contact: 06/10/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/14/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/21/2015

Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Varies

CLEANUP SITES: DEP Cleanup Sites - Contamination Locator Map Listing

This listing includes the locations of waste cleanup sites from various programs. The source of the cleanup site data includes Hazardous Waste programs, Site Investigation Section, Compliance and Enforcement Tracking, Drycleaning State Funded Cleanup Program (possibly other state funded cleanup), Storage Tank Contamination Monitoring.

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/02/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 29

Source: Department of Environmental Protection

Telephone: 866-282-0787 Last EDR Contact: 06/02/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 05/07/2015

Next Scheduled EDR Contact: 08/24/2015 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/14/2015

Next Scheduled EDR Contact: 08/24/2015 Data Release Frequency: Varies

DWM CONTAM: DWM CONTAMINATED SITES

A listing of active or known sites. The listing includes sites that need cleanup but are not actively being working on because the agency currently does not have funding (primarily petroleum and drycleaning).

Date of Government Version: 03/31/2015 Date Data Arrived at EDR: 04/15/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 850-245-7503 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/07/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 05/14/2015

Next Scheduled EDR Contact: 08/24/2015 Data Release Frequency: Quarterly

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/14/2015

Next Scheduled EDR Contact: 10/28/2015

Data Release Frequency: N/A

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/09/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 05/14/2015

Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Quarterly

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities.

Date of Government Version: 04/27/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/21/2015

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 850-245-8743 Last EDR Contact: 05/04/2015

Next Scheduled EDR Contact: 08/17/2015

Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for storage tanks sites.

Date of Government Version: 04/02/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/21/2015

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 850-245-8853 Last EDR Contact: 05/02/2015

Next Scheduled EDR Contact: 08/17/2015 Data Release Frequency: Quarterly

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/12/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 05/01/2015

Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Varies

COAL ASH DOE: Steam-Electric Plant Operation Data
A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Varies

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/22/2015 Data Release Frequency: Annually

Financial Assurance 1: Financial Assurance Information Listing

A list of hazardous waste facilities required to provide financial assurance under RCRA.

Date of Government Version: 05/05/2015 Date Data Arrived at EDR: 05/07/2015 Date Made Active in Reports: 05/21/2015

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 850-245-8793 Last EDR Contact: 05/04/2015

Next Scheduled EDR Contact: 08/17/2015 Data Release Frequency: Varies

RESP PARTY: Responsible Party Sites Listing
Open, inactive and closed responsible party sites

Date of Government Version: 07/06/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 07/17/2015

Number of Days to Update: 9

Source: Department of Environmental Protection

Telephone: 850-245-8758 Last EDR Contact: 07/08/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

SITE INV SITES: Site Investigation Section Sites Listing

Statewide coverage of Site Investigation Section (SIS) sites. Site Investigation is a Section within the Bureau of Waste Cleanup, Division of Waste Management. SIS provides technical support to FDEP District Waste Cleanup Programs and conducts contamination assessments throughout the state.

Date of Government Version: 05/25/2015 Date Data Arrived at EDR: 05/28/2015 Date Made Active in Reports: 06/08/2015

Number of Days to Update: 11

Source: Department of Environmental Protection

Telephone: 850-245-8953 Last EDR Contact: 05/28/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A
Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A

Date Data Arrived at EDR: N/A

Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc.

Telephone: N/A

Last EDR Contact: N/A

Next Scheduled EDR C

Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014 Number of Days to Update: 193

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ALACHUA COUNTY:

Facility List

List of all regulated facilities in Alachua County.

Date of Government Version: 04/01/2015 Date Data Arrived at EDR: 04/07/2015 Date Made Active in Reports: 04/10/2015

Number of Days to Update: 3

Source: Alachua County Environmental Protection Department

Telephone: 352-264-6800 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Annually

BROWARD COUNTY:

Aboveground Storage Tanks

Aboveground storage tank locations in Broward County.

Date of Government Version: 06/04/2015 Date Data Arrived at EDR: 06/05/2015 Date Made Active in Reports: 06/30/2015

Number of Days to Update: 25

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies

Semi-Annual Inventory Report on Contaminated Locations

Early Detection Incentive/Environmental Assessment Remediation. This report monitors the status and remediation progress of known contaminated locations within Broward County. Sites listed by the US EPA, the Florida Department of Environmental Protection, and sites licensed for contamination assessment and cleanup by the Division of Pollution Prevention and Remediation Programs of the Department.

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/02/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 29

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 06/02/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually

Hazardous Material Sites

HM sites use or store greater than 25 gallons of hazardous materials per month.

Date of Government Version: 06/04/2015 Date Data Arrived at EDR: 06/05/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 26

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Annually

Notice Of Violations Sites

NOV facilities have received a notice of violation letter under the Broward County Chapter 27 Code.

Date of Government Version: 06/04/2015 Date Data Arrived at EDR: 06/05/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 26

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Annually

Underground Storage Tanks

All known regulated storage tanks within Broward County, including those tanks that have been closed

Date of Government Version: 06/04/2015 Date Data Arrived at EDR: 06/05/2015 Date Made Active in Reports: 06/30/2015

Number of Days to Update: 25

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Annually

HILLSBOROUGH COUNTY:

Hillsborough County LF

Hillsborough county landfill sites.

Date of Government Version: 10/15/2014 Date Data Arrived at EDR: 10/16/2014 Date Made Active in Reports: 12/02/2014

Number of Days to Update: 47

Source: Hillsborough County Environmental Protection Commission

Telephone: 813-627-2600 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Varies

MIAMI-DADE COUNTY:

Air Permit Sites

Facilities that release or have a potential to release pollutants.

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/02/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 29

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 06/02/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually

Grease Trap Sites

Any non-residential facility that discharges waste to a sanitary sewer.

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/02/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 29

Source: Dade County Dept. of Env. Resources Mgmt.

Telephone: 305-372-6508 Last EDR Contact: 06/02/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually

Marine Facilities Operating Permit

What is this permit used for? Miami-Dade County Ordinance 89-104 and Section 24-18 of the Code of Miami-Dade County require the following types of marine facilities to obtain annual operating permits from DERM: All recreational boat docking facilities with ten (10) or more boat slips, moorings, davit spaces, and vessel tie-up spaces.

All boat storage facilities contiguous to tidal waters in Miami-Dade County with ten (10) or more dry storage spaces including boatyards and boat manufacturing facilities.

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/02/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 29

Source: DERM Telephone: 305-372-3576 Last EDR Contact: 06/02/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Quarterly

Maimi River Enforcement

The Miami River Enforcement database files were created for facilities and in some instances vessels that were inspected by a workgroup within the Department that was identified as the Miami River Enforcement Group. The files do not all necessarily reflect enforcement cases and some were created for locations that were permitted by other Sections within the Department.

Date of Government Version: 06/05/2013 Date Data Arrived at EDR: 06/06/2013 Date Made Active in Reports: 08/06/2013

Number of Days to Update: 61

Source: DERM Telephone: 305-372-3576 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Quarterly

Hazardous Waste Sites

Sites with the potential to generate waste

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/02/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 29

Source: Dade County Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 06/02/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually

Industrial Waste Type 2-4 Sites

IW2s are facilities having reclaim or recycling systems with no discharges, aboveground holding tanks or spill prevention and countermeasure plans. IW4s are facilities that discharge an effluent to the ground.

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/02/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 29

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 06/02/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually

Industrial Waste Type 5 Sites

Generally these facilities fall under the category of "conditionally exempt small quantity generator" or "small quantity generator".

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/02/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 29

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 06/02/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually

Industrial Waste Type 6

Permits issued to those non-residential land uses located within the major drinking water wellfield protection areas that are not served by sanitary sewers. These facilities do not handle hazardous materials but are regulated because of the env. sensitivity of the areas where they are located.

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/02/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 29

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 06/02/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually

Industrial Waste Permit Sites

Facilities that either generate more than 25,000 of wastewater per day to sanitary sewers or are pre-defined by

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/02/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 29

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 06/02/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually

Enforcement Case Tracking System Sites

Enforcement cases monitored by the Dade County Department of Environmental Resources Management.

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/02/2015 Date Made Active in Reports: 07/01/2015

Number of Days to Update: 29

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 06/02/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually

Fuel Spills Cases

DERM documents fuel spills of sites that are not in a state program.

Date of Government Version: 01/08/2009 Date Data Arrived at EDR: 01/13/2009 Date Made Active in Reports: 02/05/2009

Number of Days to Update: 23

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually

Storage Tanks

A listing of aboveground and underground storage tank site locations.

Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/02/2015 Date Made Active in Reports: 06/30/2015

Number of Days to Update: 28

Source: Department of Environmental Resource Management

Telephone: 305-372-6700 Last EDR Contact: 06/02/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually

PALM BEACH COUNTY:

Palm Beach County LF

Palm Beach County Inventory of Solid Waste Sites.

Date of Government Version: 09/01/2011 Date Data Arrived at EDR: 09/20/2011 Date Made Active in Reports: 10/10/2011

Number of Days to Update: 20

Source: Palm Beach County Solid Waste Authority

Telephone: 561-640-4000 Last EDR Contact: 06/19/2015

Next Scheduled EDR Contact: 09/28/2015

Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/18/2015

Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 04/29/2015 Date Made Active in Reports: 05/29/2015

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 05/01/2015 Date Data Arrived at EDR: 05/06/2015 Date Made Active in Reports: 05/20/2015

Number of Days to Update: 14

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/06/2015

Next Scheduled EDR Contact: 08/17/2015
Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/25/2014

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/20/2015

Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/26/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 03/19/2015 Date Made Active in Reports: 04/07/2015

Number of Days to Update: 19

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/11/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation Telephone: 281-546-1505

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data Source: PennWell Corporation Telephone: 800-823-6277

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Department of Children & Families

Source: Provider Information Telephone: 850-488-4900

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 850-245-8238

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

MALTESE ONE INC. 100 N STATE ROAD 7 HOLLYWOOD, FL 33021

TARGET PROPERTY COORDINATES

Latitude (North): 26.0109 - 26° 0' 39.24" Longitude (West): 80.2077 - 80° 12' 27.72"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 579287.2 UTM Y (Meters): 2876968.8

Elevation: 10 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5655862 FORT LAUDERDALE SOUTH, FL

Version Date: 2012

South Map: 5655646 NORTH MIAMI, FL

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

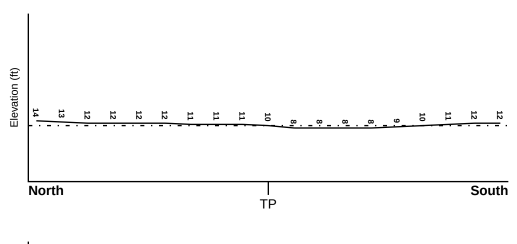
TOPOGRAPHIC INFORMATION

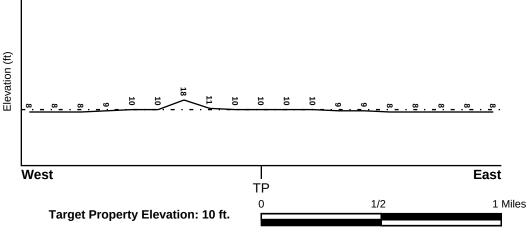
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood
Target Property County Electronic Data

BROWARD, FL YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 12011C0312F - FEMA Q3 Flood data

Additional Panels in search area: 12011C0304F - FEMA Q3 Flood data 12011C0316F - FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property

NWI Quad at Target Property

Data Coverage

FORT LAUDERDALE SOUTH

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
A1	1/8 - 1/4 Mile South	NE
B4	1/8 - 1/4 Mile WSW	E-SE
5	1/4 - 1/2 Mile WSW	E
C10	1/2 - 1 Mile South	E
11	1/2 - 1 Mile NE	SE
M49	1/2 - 1 Mile North	SW

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

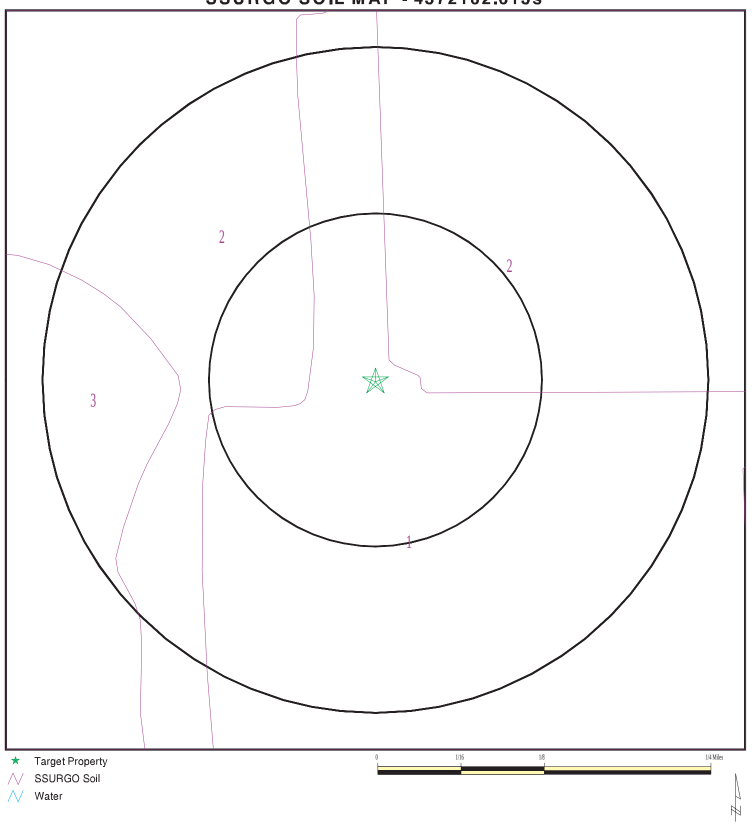
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Pleistocene

Code: Qp (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 4372162.613s



SITE NAME: Maltese One Inc. ADDRESS: 100 N State Road 100 N State Road 7 LAT/LONG:

Hollywood FL 33021 26.0109 / 80.2077 INQUIRY #: 4372162.613s

CLIENT: MAS Environmental CONTACT: Debi Territo

DATE: August 03, 2015 8:44 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture: variable

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information								
Boundary			(lassification		Saturated hydraulic				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)		
1	0 inches	5 inches	variable	Not reported	Not reported	Max: Min:	Max: Min:		

Soil Map ID: 2

Soil Component Name: Dade

Soil Surface Texture: fine sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 168 inches

	Soil Layer Information									
Boundary Layer Upper Lower			Classification		Saturated hydraulic					
		Lower	Soil Texture Class	AASHTO Group	Unified Soil conduction					
1	0 inches	27 inches	fine sand	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 6.1			
2	27 inches	35 inches	fine sand	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 6.6			
3	35 inches	35 inches	bedrock	Not reported	Not reported	Max: 141 Min: 14	Max: Min:			

Soil Map ID: 3

Soil Component Name: Immokalee

Soil Surface Texture: fine sand

Hydrologic Group: Class B/D - Drained/undrained hydrology class of soils that can be

drained and are classified.

Soil Drainage Class: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

Soil Layer Information									
	Boundary			Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	5 inches	fine sand	Not reported	Not reported	Max: 141 Min: 42	Max: 7.8 Min: 5.1		
2	5 inches	48 inches	fine sand	Not reported	Not reported	Max: 141 Min: 42	Max: 7.8 Min: 5.1		
3	48 inches	57 inches	fine sand	Not reported	Not reported	Max: 42 Min: 4	Max: 7.8 Min: 5.1		
4	57 inches	57 inches	bedrock	Not reported	Not reported	Max: 141 Min: 14	Max: Min:		

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
15	USGS40000234605	1/2 - 1 Mile SSE
E17	USGS40000234679	1/2 - 1 Mile NE
45	USGS40000234570	1/2 - 1 Mile SW
L46	USGS40000234591	1/2 - 1 Mile SE
N48	USGS40000234596	1/2 - 1 Mile SE
50	USGS40000234634	1/2 - 1 Mile East
N51	USGS40000234602	1/2 - 1 Mile SE
O52	USGS40000234612	1/2 - 1 Mile SE
L53	USGS40000234584	1/2 - 1 Mile SE
L55	USGS40000234569	1/2 - 1 Mile SE
O56	USGS40000234609	1/2 - 1 Mile SE
L57	USGS40000234589	1/2 - 1 Mile SE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
	. 	

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	FROM TP
B2	FLSO80000007688	1/8 - 1/4 Mile West
A3	FLSO80000047950	1/8 - 1/4 Mile SSE
6	FLSO80000047949	1/4 - 1/2 Mile SE
7	FLSO8000001893	1/4 - 1/2 Mile West
9	FLSO80000025703	1/2 - 1 Mile SSE
12	FLSO80000051010	1/2 - 1 Mile WNW
13	FLSO80000051009	1/2 - 1 Mile West
D14	FLSO80000051011	1/2 - 1 Mile West
D16	FLSO80000051008	1/2 - 1 Mile West

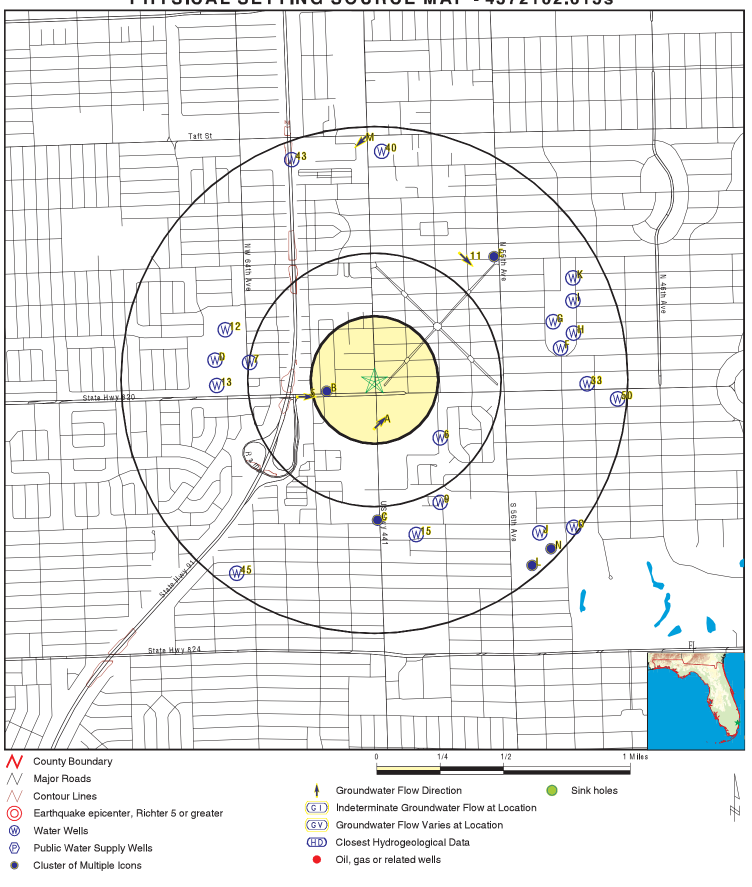
LOCATION

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
F19	FLSO80000006613	1/2 - 1 Mile East
F20	FLSO8000006612	1/2 - 1 Mile East
G21	FLSO80000014655	1/2 - 1 Mile ENE
G22	FLSA80000026921	1/2 - 1 Mile ENE
F23	FLSO8000006610	1/2 - 1 Mile East
F24	FLSO8000006611	1/2 - 1 Mile East
F25	FLSA80000026920	1/2 - 1 Mile East
H26	FLSO8000006608	1/2 - 1 Mile ENE
H27	FLSO8000006609	1/2 - 1 Mile ENE
H28	FLSA80000026919	1/2 - 1 Mile ENE
H29	FLSA80000026918	1/2 - 1 Mile ENE
130	FLSO8000006606	1/2 - 1 Mile ENE
I31	FLSO8000006607	1/2 - 1 Mile ENE
132	FLSA80000026917	1/2 - 1 Mile ENE
33	FLSO80000054633	1/2 - 1 Mile East
134	FLSO8000006604	1/2 - 1 Mile ENE
135	FLSO8000006605	1/2 - 1 Mile ENE
I36	FLSA80000026916	1/2 - 1 Mile ENE
J37	FLSO80000002883	1/2 - 1 Mile SE
K38	FLSO8000006602	1/2 - 1 Mile ENE
K39	FLSO8000006603	1/2 - 1 Mile ENE
40	FLSO80000021531	1/2 - 1 Mile North
J41	FLSO80000002882	1/2 - 1 Mile SE
L42	FLSO80000014226	1/2 - 1 Mile SE
43	FLSO80000044186	1/2 - 1 Mile NNW
M44	FLSO80000044187	1/2 - 1 Mile North
N47	FLSO8000005382	1/2 - 1 Mile SE
N54	FLSO8000005383	1/2 - 1 Mile SE

PHYSICAL SETTING SOURCE MAP - 4372162.613s



SITE NAME: Maltese One Inc. ADDRESS: 100 N State Road 7 Hollywood FL 3302

LAT/LONG:

CLIENT: MAS Environmental CONTACT: Debi Territo

CONTACT: Debi Territo INQUIRY #: 4372162.613s

DATE: August 03, 2015 8:44 pm

Map ID Direction Distance

Elevation Database EDR ID Number

A1 South 1/8 - 1/4 Mile Lower Site ID: 8502292
Groundwater Flow: NE
Water Table Depth: 8-9 ft.

Water Table Depth: 8-9 ft. Date: 4/6/92

B2 West 1/8 - 1/4 Mile Higher

Permit no: 06-06759-W App no: 130904-15

Actual per: GP Project na: BEILE CENTER LLC

Lu code: LAN Acres serv: 1 266558 ld: WELL Facinv typ: Fac name: Well Pumptype c: CEN Pump diame: 0 0 Cul diamet: Well diame: 2 Pump capac: 40

Pump capac: 40
Pump intak: 26
Pump int 1: 0
Invert ele: 0
Pump coord: 915511
Pump coo 1: 610311
Well depth: 60
Cased dept: 50

Usests cod: PRM

Factypwu c: IRR

Source nam: Biscayne Aquifer Display na: Lisa J. Ullman, P.G.

Site id: FLSO80000007688

Facwlsts c:

Fee catego:

A3 SSE 1/8 - 1/4 Mile Lower

Cul diamet:

Permit no: 06-06895-W App no: 140318-18

GP Actual per: LAN Lu code: 8.99 Acres serv: ld: 268025 WELL Facinv typ: Well 2 Fac name: Pumptype c: CEN Pump diame: 0

0

Project na: THE PLACE AT HOLLYWOOD

Ρ

GP MIN

FL WELLS

659

FLSO8000007688

FLSO80000047950

AQUIFLOW

FL WELLS

Facwlsts c:

Fee catego:

Ρ

GP MIN

AQUIFLOW

AQUIFLOW

691

3534

Well diame: 2 Pump capac: 75 0 Pump intak: 0 Pump int 1: 0 Invert ele: Pump coord: 916669 Pump coo 1: 609495 Well depth: 40 Cased dept: 30 PRM Usests cod:

IRR Factypwu c:

Source nam: Biscayne Aquifer

Display na: Andrew Steiner

FLSO80000047950 Site id:

B4 WSW Site ID: 8502737 Groundwater Flow: E-SE

1/8 - 1/4 Mile Water Table Depth: 7-8 ft. Higher Date: 3/11/87

Site ID: 8841349

5 WSW Groundwater Flow: Ε 1/4 - 1/2 Mile

Water Table Depth: 9 Higher 3/13/1991 Date:

FL WELLS FLSO80000047949 1/4 - 1/2 Mile Lower

06-06895-W 140318-18 Permit no: App no:

Actual per: GP Project na: THE PLACE AT HOLLYWOOD

Lu code: LAN 8.99 Acres serv: 268024 ld: WELL Facinv typ: Fac name: Well 1 Pumptype c: CEN Pump diame: 0 0 Cul diamet: Well diame: 2 Pump capac: 75

Pump intak: 0 Pump int 1: 0 Invert ele: 0 917758 Pump coord: Pump coo 1: 609242 40 Well depth: Cased dept: 30

PRM Ρ Usests cod: Facwlsts c:

Factypwu c: **IRR**

Source nam: Biscayne Aquifer

Display na: Andrew Steiner Fee catego: **GP MIN**

FLSO80000047949 Site id:

Map ID Direction Distance

Elevation Database **EDR ID Number** 7 West

1/4 - 1/2 Mile Higher

> Permit no: 06-05121-W App no: 060406-11

Actual per: GΡ HALLANDALE/W HOLLYWOOD/RIVERLAND/SHERIDAN I Project na: LAN Lu code:

FL WELLS

Е

140311-9

HIDDEN COURT

FLSO8000001893

Acres serv: 16.5 ld: 221482 Facinv typ: WELL Fac name: 1/0161 Pumptype c: CEN Pump diame: 0 Cul diamet: 0 Well diame: 6 Pump capac: 200 Pump intak: 0

Pump int 1: 0 Invert ele: 0 Pump coord: 913777 Pump coo 1: 610788 Well depth: 80

Cased dept: 80 Usests cod: PRM Facwlsts c:

Factypwu c: **IRR**

Source nam: Biscayne Aquifer

Display na: Krista Reger Fee catego: **GP MIN**

Site id: FLSO80000001893

C8 Site ID: 8502828

South **AQUIFLOW** 381 NOT REPORTED Groundwater Flow: 1/2 - 1 Mile Water Table Depth: 7-8 ft.

Lower 6/19/95 Date:

FL WELLS FLSO80000025703 1/2 - 1 Mile

Project na:

Permit no: 06-06875-W App no:

Actual per: GΡ Lu code: LAN Acres serv: .13 267855 ld: Facinv typ: WELL W Fac name: Pumptype c: CEN

Pump diame: 0 Cul diamet: 0

Facwlsts c:

Fee catego:

Ρ

GP MIN

AQUIFLOW

AQUIFLOW

382

689

Well diame: 2 Pump capac: 50 Pump intak: 0 0 Pump int 1: Invert ele: 0 Pump coord: 917767 Pump coo 1: 607898 Well depth: 65 Cased dept: 60 PRM Usests cod:

Factypwu c: IRR

Source nam: Biscayne Aquifer

Display na: Nexhip Maska, P.G.

Site id: FLSO80000025703

 C10
 Site ID:
 8502333

 South
 Groundwater Flow:
 E

 1/2 - 1 Mile
 Water Table Depth:
 8-9 ft.

 Date:
 9/16/91

 11
 Site ID:
 9101743

 NE
 Groundwater Flow:
 SE

NE Groundwater Flow: SE
1/2 - 1 Mile Water Table Depth: 9 ft.

Water Table Depth: 9 ft.
Date: 7/28/95

12 WNW FL WELLS FLSO80000051010 1/2 - 1 Mile

Permit no: 06-01281-W App no: 990129-61

Actual per: GP Project na: MCARTHUR HIGH SCHOOL

Lu code: LAN Acres serv: 11.5 8470 ld: Facinv typ: WELL Fac name: Well 2 Pumptype c: **VET** Pump diame: 0 0 Cul diamet:

Lower

Well diame: 8 Pump capac: 200 Pump intak: 10 Pump int 1: 0 Invert ele: 0 913265 Pump coord: Pump coo 1: 611467 95 Well depth:

Usests cod: PRM Facwlsts c: E

Factypwu c: IRR

Cased dept:

Source nam: Biscayne Aquifer

90

Display na: Stephanie Newell Fee catego: GP

Site id: FLSO80000051010

Map ID Direction Distance

Elevation Database EDR ID Number

13 West 1/2 - 1 Mile Higher

FL WELLS FLSO80000051009

App no:

Project na:

Facwlsts c:

Fee catego:

Permit no: 06-01281-W GΡ Actual per:

LAN Lu code: Acres serv: 11.5 ld: 8469 Facinv typ: WELL Fac name: Well 3 Pumptype c: CEN

Pump diame: 0 Cul diamet: 0 Well diame: 2 Pump capac: 45 Pump intak: 10 Pump int 1: 0 Invert ele: 0 913095 Pump coord:

Pump coo 1: 610305 Well depth: 95 Cased dept: 90 Usests cod: PRM

Factypwu c: **IRR**

Source nam: Biscayne Aquifer Display na: Stephanie Newell

Site id: FLSO80000051009

D14 West 1/2 - 1 Mile Lower

> 06-01281-W Permit no: App no: 990129-61

Actual per: GP Project na: Lu code: LAN Acres serv: 11.5

166908 ld: WELL Facinv typ: Fac name: Well 4 Pumptype c: CEN Pump diame: 0 Cul diamet: 0 Well diame: 1.5 Pump capac: 60 0 Pump intak:

Pump int 1: 0 Invert ele: Pump coord: 913101 Pump coo 1: 610798 Well depth: 98

0

Cased dept: 93 Usests cod:

PRM Facwlsts c: MCARTHUR HIGH SCHOOL

990129-61

GP

Е

FL WELLS

MCARTHUR HIGH SCHOOL

FLSO80000051011

TC4372162.613s Page A-15

Ε

Factypwu c: AC

Source nam: Biscayne Aquifer

Display na: Stephanie Newell Fee catego: GP

Site id: FLSO80000051011

15 SSE FED USGS USGS40000234605

1/2 - 1 Mile Lower

Org. Identifier: USGS-FL

Formal name: USGS Florida Water Science Center

Monloc Identifier: USGS-260006080121901

Monloc name: G -1585
Monloc type: Well
Monloc desc: Not Reported

03090202 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported 26.0020353 Latitude: Longitude: -80.2050475 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.68 Vert measure units: feet Vertacc measure val: .01

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Biscayne aquifer

Formation type: Biscayne Limestone Aquifer

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 42

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 78

Date Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1998-04-30		1.20	1998-04-30		1.20
1997-10-28		1.88	1997-10-28		1.88
1997-05-05		1.79	1997-05-05		1.79
1995-10-24		3.92	1995-10-24		3.92
1995-04-25		1.51	1995-04-25		1.51
1994-10-12		2.85	1994-10-12		2.85
1994-05-04		2.01	1994-05-04		2.01
1993-11-03		2.66	1993-11-03		2.66
1993-05-06		1.30	1993-05-06		1.30
1992-10-29		2.91	1992-10-29		2.91
1992-04-21		2.14	1992-04-21		2.14
1991-10-23		3.68	1991-10-23		3.68
1991-04-17		2.14	1991-04-17		2.14
1990-10-16		2.40	1990-10-16		2.40
1990-04-24		1.90	1990-04-24		1.90
1989-10-17		1.61	1989-10-17		1.61
1989-05-03		1.36	1989-05-03		1.36
1988-10-25		2.35	1988-10-25		2.35
1987-10-21		2.43	1987-10-21		2.43
1987-05-12		1.77	1987-05-12		1.77

	er levels, continuer Feet below	Feet to	F	eet below	Feet to
Date	Surface	Sealevel	Date S	Surface	Sealevel
1986-10-09		2.84	1986-10-09		2.84
1986-05-07		1.66	1986-05-07		1.66
1985-10-22		2.06	1985-10-22		2.06
1985-05-16		1.18	1985-05-16		1.18
1984-10-17		2.14	1984-10-17		2.14
1984-05-22		1.34	1984-05-22		1.34
1982-06-10		3.53	1982-06-10		3.53
1981-10-08		2.26	1981-10-08		2.26
1981-05-14		1.47	1981-05-14		1.47
1981-03-17		1.65	1981-03-17		1.65
1980-10-08		2.11	1980-10-08		2.11
1980-05-13		1.27	1980-05-13		1.27
1979-10-02		2.73	1979-10-02		2.73
1978-05-03		1.48	1978-05-03		1.48
1977-10-06		2.49	1977-10-06		2.49
1977-05-02		0.93	1977-05-02		0.93
1976-10-13		1.84	1976-10-13		1.84
1976-05-06		1.36	1976-05-06		1.36
1975-10-14		1.65	1975-10-14		1.65

D16
West FL WELLS FLSO80000051008
1/2 - 1 Mile
Lower

Permit no: Actual per: Lu code: Acres serv: Id: Facinv typ:	06-01281-W GP LAN 11.5 8468 WELL	App no: Project na:	990129-61 MCARTHUR HIGH SCHOOL
Fac name:	Well 1		
Pumptype c: Pump diame:	CEN 0		
Cul diamet:	0		
Well diame:	6		
Pump capac:	180		
Pump intak:	10		
Pump int 1:	0		
Invert ele:	0		
Pump coord:	913010		
Pump coo 1:	610866		
Well depth:	95		
Cased dept:	90		
Usests cod:	PRM	Facwlsts c:	E
Factypwu c:	IRR		
Source nam:	Biscayne Aquifer		
Display na:	Stephanie Newell	Fee catego:	GP
Site id:	FLSO80000051008		

E17
NE
1/2 - 1 Mile
Higher

FED USGS USGS40000234679

Org. Identifier: USGS-FL

Formal name: USGS Florida Water Science Center

Monloc Identifier: USGS-260104080120201

Monloc name: G -1185

Monloc type: Well

Monloc desc: Not Reported

Huc code: 03090202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 26.0181458 Latitude: -80.200325 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.79 Vert measure units: Vertacc measure val: 01

Vert accmeasure units: feet
Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Biscayne aquifer

Formation type: Biscayne Limestone Aquifer

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 18.3

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 40

5.	Feet below	Feet to	5 .	Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1998-04-30		1.13	1997-10-28		1.85
1997-05-05		1.73	1996-10-29		2.79
1996-04-23		1.25	1995-10-24		3.43
1995-04-25		1.14	1994-10-12		2.58
1994-05-04		1.60	1993-11-03		2.23
1993-05-06		0.99	1992-10-29		1.72
1992-04-21		1.76	1991-10-23		3.54
1991-04-17		2.01	1990-10-16		2.34
1990-04-24		1.84	1989-10-17		1.54
1989-05-03		1.29	1988-10-25		0.92
1988-04-26		0.82	1987-10-21		2.23
1987-05-12		1.75	1986-10-09		1.79
1986-05-07		1.50	1985-10-22		2.11
1985-05-16		1.10	1984-10-17		2.05
1984-05-22		1.17	1982-06-14		2.94
1981-10-08		2.18	1981-05-14		1.34
1981-03-17		1.55	1980-10-09		2.94
1978-10-11		4.29	1978-05-03		1.39
1977-10-06		2.17	1977-05-02		3.94
1976-10-13		1.90	1975-10-14		1.79

E18 Site ID: 8502171

NE Groundwater Flow: NOT REPORTED AQUIFLOW
1/2 - 1 Mile Water Table Dooth: S.S.E.

Higher Water Table Depth: S-SE
Date: 7/19/93

F19 East 1/2 - 1 Mile Lower

FL WELLS FLSO80000006613

688

Permit no: 06-00038-W App no: 100916-3

Actual per: IND Project na: HOLLYWOOD WATER TREATMENT PLANT

 Lu code:
 PWS

 Acres serv:
 16000

 Id:
 29899

 Facinv typ:
 WELL

Fac name: 41 Chaminade

Pumptype c: SUB Pump diame: 0 Cul diamet: 0 Well diame: 32 Pump capac: 2100 Pump intak: 40 0 Pump int 1: 0 Invert ele: 920062 Pump coord: Pump coo 1: 611178 Well depth: 150 Cased dept: 139

Usests cod: PRM Facwlsts c: E

Factypwu c: MON

Source nam: Biscayne Aquifer

Display na: Rick Bower, P.G. Fee catego: IND

Site id: FLSO80000006613

F20 East 1/2 - 1 Mile Lower

Permit no: 06-00038-W App no: 100916-3

Actual per: IND Project na: HOLLYWOOD WATER TREATMENT PLANT

Lu code: PWS
Acres serv: 16000
Id: 29899
Facinv typ: WELL

Fac name: 41 Chaminade

SUB Pumptype c: Pump diame: 0 Cul diamet: 0 32 Well diame: 2100 Pump capac: Pump intak: 40 Pump int 1: 0 Invert ele: 0 Pump coord: 920062 Pump coo 1: 611178 Well depth: 150 Cased dept: 139

Usests cod: PRM Facwlsts c: E

Factypwu c: PWS

Source nam: Biscayne Aquifer

Display na: Rick Bower, P.G. Fee catego: IND

Site id: FLSO80000006612

FL WELLS

FLSO80000006612

Map ID Direction Distance

Elevation Database EDR ID Number

Facwlsts c:

Fee catego:

Permit num:

G21 ENE 1/2 - 1 Mile

FL WELLS FLSO80000014655

CHAMINADE -MADONNA PREPARATORY COLLEGE

Lower

Permit no: 06-04832-W App no: 060919-9

GP Project na: Actual per: LAN Lu code:

Acres serv: 5 ld: 195306 Facinv typ: WELL Fac name: W-1 Pumptype c: SUC Pump diame: 0 Cul diamet: 0 Well diame:

6 Pump capac: 200 Pump intak: 0 Pump int 1: 0 Invert ele: 0 919988 Pump coord: 611710 Pump coo 1:

Well depth: 75 Cased dept: 65 PRM Usests cod:

Factypwu c: **IRR**

Source nam: Surficial Aquifer System

Display na: Barbara Fronczek

Site id: FLSO80000014655

> **FL WELLS** FLSA80000026921

Е

GP MIN

4060642

G22 ENE 1/2 - 1 Mile Lower

> AAH0077 Fluwid: Well type: 40 Status: ACTIVE Casing mat: **PVC**

Longitude: -80.19603 Latitude: 26.01414 Well depth: 115 Length: 60 Diameter: 24

Comment: Not Reported

Sanit seal: Name: WELL 41 Yes First name: Not Reported Not Reported Last name: Phone: Not Reported Phone ext: Not Reported

Lg pws:

WS1984 Datum: Hae: 4.9 15-JUN-01 Gps date:

DGPS Loc method: Project id: **PWS** Insp fname: Not Reported Insp Iname: Not Reported Insp chd: Not Reported Not Reported Not Reported Req numb: Property i:

County: **BROWARD** Address: FILLMORE AND N 53 AVE

Number: Not Reported Predir: Not Reported

Prefix:Not ReportedStreet:FILLMORE AND N 53Suffix:AVEPostdir:Not ReportedZipcode:33021City:HOLLYWOOD

 Zipcode:
 33021

 Loc id:
 323234

 Gps id:
 323234

Wsrp id: Not Reported Action: Not Reported Res type: Port stat: **POTABLE** Not Reported Other id: Not Reported Software: Not Reported Streetside: Not Reported Agency: Not Reported

Parcel id: Not Reported Pws design: 55500001

Pws verify: 0
Site id: FLSA80000026921

F23
East
1/2 - 1 Mile
FL WELLS FLSO8000006610

Lower

Permit no: 06-00038-W App no: 100916-3

Actual per: IND Project na: HOLLYWOOD WATER TREATMENT PLANT Lu code: PWS

Lu code: PWS
Acres serv: 16000
Id: 29898
Facinv typ: WELL
Face pages: 40 Chamins

Fac name: 40 Chaminade

Pumptype c: SUB Pump diame: 0 Cul diamet: 0 Well diame: 32 Pump capac: 2100 40 Pump intak: Pump int 1: 0 Invert ele: 0 Pump coord: 920379 Pump coo 1: 611121 Well depth: 145

Cased dept: 125
Usests cod: PRM Facwlsts c: E

Source nam: Biscayne Aquifer

PWS

Display na: Rick Bower, P.G. Fee catego: IND

Site id: FLSO80000006610

F24
East FL WELLS FLSO80000006611
1/2 - 1 Mile

Project na:

Lower

Factypwu c:

Permit no: 06-00038-W App no: 100916-3

 Actual per:
 IND

 Lu code:
 PWS

 Acres serv:
 16000

 Id:
 29898

 Facinv typ:
 WELL

Fac name: 40 Chaminade

Pumptype c: SUB Pump diame: 0 Cul diamet: 0

TC4372162.613s Page A-21

HOLLYWOOD WATER TREATMENT PLANT

Well diame: 32 Pump capac: 2100 Pump intak: 40 0 Pump int 1: Invert ele: 0 Pump coord: 920379 Pump coo 1: 611121 Well depth: 145 Cased dept: 125 PRM Usests cod:

Usests cod: PRM Facwlsts c: E

Factypwu c: MON

Source nam: Biscayne Aquifer

Display na: Rick Bower, P.G. Fee catego: IND

Site id: FLSO80000006611

F25 East FL WELLS FLSA80000026920

1/2 - 1 Mile Lower

Gps id:

Fluwid: AAH0076 Well type: 40
Status: ACTIVE Casing mat: PVC

Longitude: -80.19547
Latitude: 26.0125
Well depth: 115
Length: 60

Diameter: 24 Permit num: 4060642

Comment: Not Reported

Sanit seal: Yes Name: WELL 40
First name: Not Reported Last name: Not Reported
Phone: Not Reported Phone ext: Not Reported

Phone: No Lg pws: 1

 Datum:
 WS1984

 Hae:
 3.08

 Gps date:
 15-JUN-01
 Loc method:

Gps date: 15-JUN-01 Loc method: DGPS
Project id: PWS Insp fname: Not Reported
Insp Iname: Not Reported Insp chd: Not Reported
Req numb: Not Reported Property i: Not Reported

County: BROWARD Address: POLK AND E CHAMINADE DR

Number: Not Reported Predir: Not Reported

 Prefix:
 Not Reported
 Street:
 POLK AND E CHAMINADE

 Suffix:
 DR
 Postdir:
 Not Reported

Zipcode: 33021 City: HOLLYWOOD Loc id: 323232

Wsrp id: Not Reported Action: Not Reported Port stat: **POTABLE** Not Reported Res type: Other id: Not Reported Software: Not Reported Streetside: Not Reported Agency: Not Reported

Parcel id: Not Reported Pws design: 55500001

Pws verify: 0

Site id: FLSA80000026920

323232

Map ID Direction Distance

Elevation Database EDR ID Number **H26**

ENE 1/2 - 1 Mile

FL WELLS FLSO8000006608

Lower

Permit no: 06-00038-W App no: 100916-3

IND HOLLYWOOD WATER TREATMENT PLANT Actual per: Project na: **PWS** Lu code:

Acres serv: 16000 ld: 29897 Facinv typ: WELL

Fac name: 39 Chaminade

Pumptype c: SUB Pump diame: 0 Cul diamet: 0 Well diame: 32 Pump capac: 2100 Pump intak: 40 Pump int 1: 0

Invert ele: 0 Pump coord: 920503 Pump coo 1: 611404 Well depth: 155

Cased dept: 135 Е Usests cod: PRM Facwlsts c:

PWS Factypwu c:

Source nam: Biscayne Aquifer

Fee catego: Display na: Rick Bower, P.G. IND

Site id: FLSO80000006608

H27 FL WELLS FLSO80000006609

ENE 1/2 - 1 Mile Lower

> 06-00038-W Permit no: App no: 100916-3

Actual per: IND Project na: HOLLYWOOD WATER TREATMENT PLANT Lu code: **PWS**

16000 Acres serv: 29897 ld: WELL Facinv typ:

Fac name: 39 Chaminade

Pumptype c: SUB Pump diame: 0 Cul diamet: 0 Well diame: 32 Pump capac: 2100 40 Pump intak: 0 Pump int 1: Invert ele: 0 Pump coord: 920503 Pump coo 1: 611404 Well depth: 155 Cased dept: 135

Usests cod: PRM Facwlsts c: Ε

MON Factypwu c:

Source nam: Biscayne Aquifer

Display na: Rick Bower, P.G. Fee catego:

FLSO80000006609 Site id:

FL WELLS FLSA80000026919

IND

1/2 - 1 Mile Lower

> Fluwid: AAH0075 Well type: 40 Status: **INACTIVE** Casing mat: **PVC**

Longitude: -80.195 Latitude: 26.01321 Well depth: 115 Length: 60

24 Permit num: 4060642 Diameter:

Not Reported Comment:

WELL 39 Sanit seal: Yes Name: First name: Not Reported Last name: Not Reported Phone: Not Reported Phone ext: Not Reported

Lg pws:

WS1984 Datum: Hae: 5.97 Gps date: 15-JUN-01

Loc method: **DGPS** Project id: **PWS** Insp fname: Not Reported Insp Iname: Not Reported Not Reported Insp chd: Req numb: Not Reported Property i: Not Reported

BROWARD TAYLOR AND N 51 AVE County: Address:

Number: Not Reported Predir: Not Reported Prefix: Not Reported Street: TAYLOR AND N 51 Suffix: AVE Postdir: Not Reported Zipcode: 33021 HOLLYWOOD City:

Loc id: 323230 Gps id: 323230

Wsrp id: Not Reported Not Reported Action: Port stat: POTABLE Res type: Not Reported Not Reported Other id: Software: Not Reported Streetside: Not Reported Agency: Not Reported

Parcel id: Not Reported 55500001 Pws design:

Pws verify: 0

ENE

1/2 - 1 Mile

FLSA80000026919 Site id:

Casing mat:

H29

Lower Fluwid: AAH0074 Well type: 40

Status: ACTIVE Longitude: -80.19502 Latitude: 26.01416 Well depth: 115 Length: 60

Diameter: 24 Permit num: 4060642

Comment: Not Reported

WELL 38 Sanit seal: Name: Not Reported First name: Last name: Not Reported

FL WELLS

PVC

FLSA80000026918

Phone: Not Reported

Lg pws:

Datum: WS1984 Hae: 5.17 15-JUN-01 Gps date: **PWS**

Project id: Insp Iname: Not Reported Req numb: Not Reported **BROWARD** County: Number: Not Reported Prefix: Not Reported

Suffix: AVE Zipcode: 33021 323228 Loc id: Gps id: 323228

Wsrp id: Not Reported Port stat: **POTABLE** Other id: Not Reported Streetside: Not Reported Not Reported Parcel id: 55500001

Pws design: Pws verify:

FLSA80000026918 Site id:

Not Reported Phone ext:

DGPS Loc method: Insp fname: Not Reported

Insp chd: Not Reported Property i: Not Reported FILLMORE AND N 51 AVE Address:

Predir: Not Reported

FILLMORE AND N 51 Street: Postdir: Not Reported City:

HOLLYWOOD

Not Reported Action: Res type: Not Reported Software: Not Reported Agency: Not Reported

FL WELLS FLSO8000006606

Project na:

1/2 - 1 Mile Lower

> Permit no: 06-00038-W App no: 100916-3

Actual per: IND **PWS** Lu code: 16000 Acres serv: ld: 29896 Facinv typ: WELL

38 Chaminade Fac name:

SUB Pumptype c: Pump diame: 0 Cul diamet: 0 Well diame: 32 2100 Pump capac: Pump intak: 40 0 Pump int 1: Invert ele: 0 Pump coord: 920503 Pump coo 1: 611924 Well depth: 150 Cased dept: 128

Usests cod: PRM Facwlsts c:

PWS Factypwu c:

Biscayne Aquifer Source nam:

Rick Bower, P.G. IND Display na: Fee catego:

Site id: FLSO80000006606 Ε

HOLLYWOOD WATER TREATMENT PLANT

Map ID Direction Distance

Elevation Database EDR ID Number

I31 ENE FL WELLS FLSO8000006607

1/2 - 1 Mile Lower

> Permit no: 06-00038-W App no: 100916-3

IND HOLLYWOOD WATER TREATMENT PLANT Project na: Actual per: **PWS** Lu code:

16000 Acres serv: ld: 29896 Facinv typ: WELL

Fac name: 38 Chaminade

Pumptype c: SUB Pump diame: 0 Cul diamet: 0 Well diame: 32 Pump capac: 2100 Pump intak: 40 Pump int 1: 0 Invert ele: 0 Pump coord: 920503 611924 Pump coo 1: Well depth: 150 Cased dept:

128 Е PRM Usests cod: Facwlsts c:

Factypwu c: MON

Source nam: Biscayne Aquifer

Display na: Rick Bower, P.G. IND Fee catego:

Site id: FLSO80000006607

132 ENE **FL WELLS** FLSA80000026917

1/2 - 1 Mile Lower

> AAH0073 Fluwid: Well type: 40 Status: ACTIVE Casing mat: **PVC**

Longitude: -80.19507 Latitude: 26.01509 Well depth: 115 Length: 60

Diameter: 24 Permit num: 4060642

Comment: Not Reported

WELL 37 Sanit seal: Name: Yes First name: Not Reported Last name: Not Reported Phone: Not Reported Phone ext: Not Reported

Lg pws: WS1984 Datum: Hae: 7.58

15-JUN-01 **DGPS** Gps date: Loc method: Project id: **PWS** Insp fname: Not Reported Insp Iname: Not Reported Insp chd: Not Reported Not Reported Not Reported Req numb: Property i:

County: **BROWARD** Address: PIERCE AND N 51 AVE

Number: Not Reported Predir: Not Reported

Prefix:Not ReportedStreet:PIERCE AND N 51Suffix:AVEPostdir:Not ReportedZipcode:33021City:HOLLYWOOD

Loc id: 323226 Gps id: 323226

Wsrp id: Not Reported Action: Not Reported Res type: Port stat: POTABLE Not Reported Other id: Not Reported Software: Not Reported Not Reported Streetside: Agency: Not Reported

Parcel id: Not Reported
Pws design: 55500001
Pws verify: 0

Site id: FLSA80000026917

1/2 - 1 Mile Lower

Pump int 1:

Permit no: 06-05705-W App no: 081117-13

Actual per: GP Project na: JOHN F WESTER OFFICE

LAN Lu code: Acres serv: .15 226979 ld: Facinv typ: WELL Fac name: Pumptype c: CEN Pump diame: 0 Cul diamet: 0 Well diame: 2 Pump capac: 30 0 Pump intak:

 Invert ele:
 0

 Pump coord:
 920813.283

 Pump coo 1:
 610387.747

 Well depth:
 20

0

Well depth: 20
Cased dept: 20
Usests cod: PROD

Usests cod: PROD Facwlsts c: Factypwu c: IRR

Source nam: Biscayne Aquifer

Display na: Paulette M. Glebocki, P.G. Fee catego: GP MIN

Site id: FLSO80000054633

I34
ENE FL WELLS FLSO80000006604
1/2 - 1 Mile

Lower

Permit no: 06-00038-W App no: 100916-3
Actual per: IND Project na: HOLLYWOOD WATER TREATMENT PLANT

 Actual per:
 IND

 Lu code:
 PWS

 Acres serv:
 16000

 Id:
 29895

 Facinv typ:
 WELL

Fac name: 37 Chaminade

Pumptype c: SUB Pump diame: 0 Cul diamet: 0

TC4372162.613s Page A-27

Ε

Well diame: 32 Pump capac: 2100 Pump intak: 40 0 Pump int 1: Invert ele: 0 Pump coord: 920503 Pump coo 1: 612264 Well depth: 144 Cased dept: 125

Usests cod: PRM Facwlsts c: E

Factypwu c: PWS

Source nam: Biscayne Aquifer

Display na: Rick Bower, P.G. Fee catego: IND

Site id: FLSO80000006604

I35
ENE FL WELLS FLSO80000006605

1/2 - 1 Mile Lower

Permit no: 06-00038-W App no: 100916-3

Actual per: IND Project na: HOLLYWOOD WATER TREATMENT PLANT

 Lu code:
 PWS

 Acres serv:
 16000

 Id:
 29895

 Facinv typ:
 WELL

Fac name: 37 Chaminade

Pumptype c: SUB Pump diame: 0 Cul diamet: 0 Well diame: 32 2100 Pump capac: Pump intak: 40 Pump int 1: 0 Invert ele: 0 920503 Pump coord: 612264 Pump coo 1: Well depth: 144 Cased dept: 125

Usests cod: PRM Facwlsts c: E

Source nam: Biscayne Aquifer

MON

Display na: Rick Bower, P.G. Fee catego: IND

Site id: FLSO80000006605

I36
ENE FL WELLS FLSA80000026916

Lower

1/2 - 1 Mile

Factypwu c:

Fluwid: AAH0072 Well type: 40
Status: ACTIVE Casing mat: PVC

Longitude: -80.19509
Latitude: 26.016
Well depth: 115
Length: 60

Diameter: 24 Permit num: 4060642

Comment: Not Reported

Sanit seal: Yes Name: WELL 36
First name: Not Reported Last name: Not Reported

Phone: Not Reported

Lg pws:

Datum: WS1984 Hae: 4.78 15-JUN-01 Gps date:

Project id: **PWS** Insp Iname: Not Reported Req numb: Not Reported **BROWARD** County: Number: Not Reported

Not Reported Prefix: Suffix: AVE

Zipcode: 33021 Loc id: 323224 Gps id: 323224

Wsrp id: Not Reported Port stat: **POTABLE** Other id: Not Reported Streetside: Not Reported Not Reported Parcel id:

Pws design: 55500001 Pws verify:

FLSA80000026916 Site id:

Not Reported Phone ext:

DGPS Loc method:

Insp fname: Not Reported Insp chd: Not Reported Property i: Not Reported

BUCHANAN AND N 51 AVE Address:

Predir: Not Reported

BUCHANAN AND N 51 Street: Postdir: Not Reported

City: **HOLLYWOOD**

Not Reported Action: Res type: Not Reported Software: Not Reported Agency: Not Reported

Project na:

1/2 - 1 Mile Lower

> Permit no: 06-04574-W App no: 060120-2

Actual per: GP IND Lu code: Acres serv: 1

ld: 191222 Facinv typ: WELL Return Well 2 Fac name:

Pumptype c: CEN Pump diame: 0 Cul diamet: 0 Well diame: 4 0 Pump capac: 0 Pump intak: 0 Pump int 1: Invert ele: 0 Pump coord: 919841 Pump coo 1: 607414 Well depth: 60 Cased dept: 55

Usests cod: INJ Facwlsts c: Ε

Factypwu c: **ACR**

Biscayne Aquifer Source nam:

Cindy Bevier, P.G. **GP MIN** Display na: Fee catego:

Site id: FLSO80000002883 **FL WELLS**

BEVERLY HILLS CONDOMINIUM

FLSO80000002883

Map ID Direction Distance

Elevation Database EDR ID Number

K38 ENE **FL WELLS** 1/2 - 1 Mile

Lower

Permit no: 06-00038-W App no: 100916-3

IND HOLLYWOOD WATER TREATMENT PLANT Actual per: Project na: **PWS** Lu code:

Acres serv: 16000 ld: 29894 Facinv typ: WELL

Fac name: 36 Chaminade

Pumptype c: SUB Pump diame: 0 Cul diamet: 0 Well diame: 32 Pump capac: 2100 Pump intak: 40 Pump int 1: 0 Invert ele: 0 Pump coord: 920503 Pump coo 1: 612592 Well depth: 112

Cased dept: 90 Е Usests cod: PRM Facwlsts c:

PWS Factypwu c:

Source nam: Biscayne Aquifer

Fee catego: Display na: Rick Bower, P.G. IND

Site id: FLSO80000006602

K39 ENE **FL WELLS** FLSO80000006603

1/2 - 1 Mile Lower

> 06-00038-W Permit no: App no: 100916-3

HOLLYWOOD WATER TREATMENT PLANT Actual per: IND Project na: Lu code: **PWS**

16000 Acres serv: 29894 ld: WELL Facinv typ:

Fac name: 36 Chaminade

Pumptype c: SUB Pump diame: 0 Cul diamet: 0 Well diame: 32 Pump capac: 2100 40 Pump intak: 0 Pump int 1: Invert ele: 0 Pump coord: 920503 Pump coo 1: 612592 Well depth: 112 Cased dept: 90

Usests cod: PRM Facwlsts c: Ε FLSO8000006602

Factypwu c: MON

Source nam: Biscayne Aquifer

Display na: Rick Bower, P.G. Fee catego:

Site id: FLSO80000006603

IND

1/2 - 1 Mile Higher

Permit no: 06-06888-W App no: 140324-8

Actual per: GP Project na: FLORIDA PALMS ACADEMY

 Lu code:
 LAN

 Acres serv:
 1.7218

 Id:
 267967

 Facinv typ:
 WELL

Fac name: Florida Palms Irrigation Well

CEN Pumptype c: Pump diame: 0 Cul diamet: 0 Well diame: 3 Pump capac: 100 0 Pump intak: Pump int 1: 0 Invert ele: 0 Pump coord: 916502 Pump coo 1: 615205 Well depth: 30 Cased dept: 25

Usests cod: PRM Facwlsts c: P

Factypwu c: IRR

Source nam: Surficial Aquifer System

Display na: Hope Ann Barton, P.G. Fee catego: GP MIN

Site id: FLSO80000021531

J41 SE 1/2 - 1 Mile Lower

Permit no: 06-04574-W App no: 060120-2

Actual per: GP Project na: BEVERLY HILLS CONDOMINIUM

 Lu code:
 IND

 Acres serv:
 1

 Id:
 191221

 Facinv typ:
 WELL

Fac name: Withdrawal Well 1

Pumptype c: CEN Pump diame: 0 0 Cul diamet: 4 Well diame: Pump capac: 69 Pump intak: 0 Pump int 1: 0 Invert ele: 0 Pump coord: 919851 Pump coo 1: 607135 Well depth: 60 Cased dept: 55

Usests cod: PRM Facwlsts c: P

FL WELLS

FLSO80000002882

Factypwu c: AC

Source nam: Biscayne Aquifer

GP MIN Display na: Cindy Bevier, P.G. Fee catego: FLSO80000002882

L42 SE 1/2 - 1 Mile Higher

Site id:

Permit no:

FL WELLS FLSO80000014226

06-04541-W App no: 051201-6

Actual per: GΡ Project na: **HOLLYWOOD HILLS**

Lu code: LAN Acres serv: 1.4 189409 ld: Facinv typ: WELL Fac name: Well 1 Pumptype c: CEN Pump diame: 0 Cul diamet: 0 Well diame: 2 40 Pump capac: Pump intak: 0 Pump int 1: 0 Invert ele: 0

Pump coord: 919494 606755 Pump coo 1: 110 Well depth: Cased dept: 90 Usests cod: PRM

Facwlsts c: Ρ

Factypwu c: **IRR**

Biscayne Aquifer Source nam:

Display na: Adrienne Charbonneau **GP MIN** Fee catego:

Site id: FLSO80000014226

43 NNW **FL WELLS** FLSO80000044186

1/2 - 1 Mile Higher

> 06-00063-W Permit no: App no: 100916-28

IND Project na: HOLLYWOOD MEMORIAL GARDENS Actual per:

Lu code: LAN Acres serv: 26.82 ld: 21588 Facinv typ: WELL Fac name: 4 Pumptype c: **TUR** 0 Pump diame: 0 Cul diamet:

Well diame: 8 Pump capac: 500 Pump intak: 10 Pump int 1: 0 Invert ele: 0 Pump coord: 914629 Pump coo 1: 615020 Well depth: 60

Cased dept: 60

Usests cod: PRM Facwlsts c: Ε

IRR Factypwu c:

Source nam: Biscayne Aquifer

Display na: Morgan LeLay Fee catego: **GP MAJ**

FLSO80000044186 Site id:

M44 North **FL WELLS** FLSO80000044187

1/2 - 1 Mile Higher

> Permit no: 06-00063-W App no: 100916-28

Actual per: IND Project na: HOLLYWOOD MEMORIAL GARDENS

Lu code: LAN 26.82 Acres serv: ld: 21590 Facinv typ: WELL Fac name: 6 Pumptype c: CEN Pump diame: 0 Cul diamet: 0 Well diame: 2 Pump capac: 60 Pump intak: 10 Pump int 1: 0

Invert ele: 0 Pump coord: 916047 Pump coo 1: 615358 Well depth: 60 Cased dept: 60

Usests cod: PRM Facwlsts c: Ε

Factypwu c: **IRR**

Biscayne Aquifer Source nam:

GP MAJ Display na: Morgan LeLay Fee catego:

Site id: FLSO80000044187

45 SW

1/2 - 1 Mile Lower

> Org. Identifier: **USGS-FL**

USGS Florida Water Science Center Formal name:

Monloc Identifier: USGS-255958080130001

Monloc name: S - 452 Monloc type: Well Not Reported Monloc desc:

Huc code: 03090202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 25.9998132 Latitude: Longitude: -80.2164367 Sourcemap scale: Not Reported Horiz Acc measure: Unknown Horiz Acc measure units: Unknown

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Not Reported Vert accmeasure units: Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Not Reported Formation type:

FED USGS

USGS40000234570

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 52.2

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

L46
SE FED USGS USGS40000234591
1/2 - 1 Mile

1/2 - 1 Mile Higher

Org. Identifier: USGS-FL

Formal name: USGS Florida Water Science Center

Monloc Identifier: USGS-260001080115201 Monloc name: 260001080115201

Monloc type: Well

Monloc desc: 1/2001: No station name on record. Using siteid

Huc code: 03090202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 26.0006465 Longitude: -80.1975472 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 11.00 Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: Biscayne aquifer Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 65

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

N47
SE FL WELLS FLSO80000005382

SE 1/2 - 1 Mile Lower

Permit no: 06-06110-W App no: 100810-7

Actual per: GP Project na: BEVERLY HILLS CORP 2 A/C SUPPLY WELL

Lu code: IND Acres serv: 256938 ld: Facinv typ: WELL Fac name: Well 1 Pumptype c: CEN Pump diame: 0 Cul diamet: 0 Well diame: 4 Pump capac: 65 Pump intak: 0

 Pump intak:
 0

 Pump int 1:
 0

 Invert ele:
 0

 Pump coord:
 920057

 Pump coo 1:
 607018

 Well depth:
 60

 Cased dept:
 55

Usests cod: PRM Facwlsts c: E

US

Factypwu c:

Source nam: Biscayne Aquifer

Display na: Paige Bollenbacher, P.G. Fee catego: GP MIN

Site id: FLSO80000005382

AC

N48 SE FED USGS USGS40000234596

1/2 - 1 Mile Lower

Org. Identifier: USGS-FL

Formal name: USGS Florida Water Science Center

Monloc Identifier: USGS-260003080114901 Monloc name: 260003080114901

Monloc type: Well

Monloc desc: 1/2001: No station name on record. Using siteid

03090202 Huc code: Drainagearea value: Not Reported Contrib drainagearea: Drainagearea Units: Not Reported Not Reported Contrib drainagearea units: Not Reported Latitude: 26.001202 -80.1967139 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 11.00 Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Biscayne aquifer Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 56

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

 M49
 Site ID:
 8839161

 North
 Groundwater Flow:
 SW
 AQUIFLOW
 670

 1/2 - 1 Mile
 Water Table Dooth:
 11 ft

1/2 - 1 Mile
Higher
Water Table Depth: 11 ft.

Date: 3/7/96

50
East FED USGS
1/2 - 1 Mile
Lower

Org. Identifier: USGS-FL

Formal name: USGS Florida Water Science Center

Monloc Identifier: USGS-260034080113301

Monloc name: G -1578
Monloc type: Well
Monloc desc: Not Reported

Huc code: 03090202 Drainagearea value: Not Reported
Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported
Latitude: 26.0098128
Longitude: -80.1922693 Sourcemap scale: Not Reported

TC4372162.613s Page A-35

USGS40000234634

Horiz Acc measure: Unknown Horiz Acc measure units: Unknown

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 8.58 Vert measure units: feet Vertacc measure val: .01

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Not Reported Formation type: Not Reported Aquifer type:

Construction date: Not Reported Welldepth: 52.5

Welldepth units: Wellholedepth: Not Reported ft

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 12

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1981-10-08		2.05	1981-05-14		1.27
1980-10-08		1.89	1980-05-14		1.04
1979-10-02		1.49	1978-10-10		1.51
1978-05-03		1.18	1977-10-06		1.80
1977-05-02		0.80	1976-10-13		1.74
1976-05-06		1.18	1975-10-14		1.55

N51 **FED USGS** USGS40000234602

1/2 - 1 Mile

Org. Identifier: **USGS-FL**

Formal name: USGS Florida Water Science Center

USGS-260004080114701 Monloc Identifier: 260004080114701 Monloc name:

Monloc type: Well

Monloc desc: 1/2001: No station name on record. Using siteid

03090202 Huc code: Drainagearea value: Not Reported Contrib drainagearea: Drainagearea Units: Not Reported Not Reported Contrib drainagearea units: Not Reported Latitude: 26.0014798 Longitude: -80.1961583 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds Horiz Collection method: Interpolated from map

NAD83 11.00 Horiz coord refsys: Vert measure val: Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

US NGVD29 Countrycode: Vert coord refsys:

Aquifername: Biscayne aquifer Formation type: Not Reported Aquifer type: Not Reported

Welldepth: Construction date: Not Reported 54

Not Reported Welldepth units: ft Wellholedepth:

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Elevation Database EDR ID Number

O52 SE FED USGS USGS40000234612

1/2 - 1 Mile Lower

Org. Identifier: USGS-FL

Formal name: USGS Florida Water Science Center

Monloc Identifier: USGS-260008080114301 Monloc name: 260008080114301

Monloc type: Well

Monloc desc: 1/2001: No station name on record. Using siteid

03090202 Drainagearea value: Not Reported Huc code: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 26.0025908 Contrib drainagearea units: Not Reported Latitude: Longitude: -80.1950471 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 11.00 Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Biscayne aquifer Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 45

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

L53
SE FED USGS USGS40000234584

1/2 - 1 Mile Higher

Org. Identifier: USGS-FL

Formal name: USGS Florida Water Science Center

Monloc Identifier: USGS-255959080115201 Monloc name: 255959080115201

Monloc type: Well

Monloc desc: 1/2001: No station name on record. Using siteid

Huc code: 03090202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 26.0000909 Latitude: Longitude: -80.1975472 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 11.00 Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Biscayne aquifer Formation type: Not Reported

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 55

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

N54 SE FL WELLS FLSO80000005383 1/2 - 1 Mile

1/2 - 1 Mile Higher

Permit no: 06-06110-W App no: 100810-7

Actual per: GP Project na: BEVERLY HILLS CORP 2 A/C SUPPLY WELL

Actual per: GP
Lu code: IND
Acres serv: 1
Id: 256940
Facinv typ: WELL
Fac name: Return
Pumptype c: N/A
Pump diame: 0

Cul diamet: 0 Well diame: 4 65 Pump capac: Pump intak: 0 Pump int 1: 0 Invert ele: 0 920077 Pump coord: Pump coo 1: 606797 Well depth: 55

Cased dept: 0
Usests cod: INJ Facwlsts c: E

Factypwu c: ACR

Source nam: Biscayne Aquifer

Display na: Paige Bollenbacher, P.G. Fee catego: GP MIN

Site id: FLSO80000005383

L55

SE 1/2 - 1 Mile Higher

Org. Identifier: USGS-FL

Formal name: USGS Florida Water Science Center

Monloc Identifier: USGS-255957080115401 Monloc name: 255957080115401

Monloc type: Well

Monloc desc: 1/2001: No station name on record. Using siteid

Huc code: 03090202 Drainagearea value: Not Reported Drainagearea Units: Contrib drainagearea: Not Reported Not Reported Contrib drainagearea units: Not Reported 25.9995354 Latitude: Sourcemap scale: Longitude: -80.1981028 24000 seconds Horiz Acc measure: 1 Horiz Acc measure units:

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 11.00 Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Biscayne aquifer Formation type: Not Reported

FED USGS

USGS40000234569

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 59

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

O56 SE FED USGS USGS40000234609

1/2 - 1 Mile Lower

Org. Identifier: USGS-FL

Formal name: USGS Florida Water Science Center

Monloc Identifier: USGS-260007080114301 Monloc name: 260007080114301

Monloc type: Well

Monloc desc: 1/2001: No station name on record. Using siteid

Huc code: 03090202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 26.0023131 Latitude: Longitude: -80.1950471 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 11.00 Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Biscayne aquifer Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 50

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

L57 SE FED USGS USGS40000234589

1/2 - 1 Mile Higher

Org. Identifier: USGS-FL

Formal name: USGS Florida Water Science Center

Monloc Identifier: USGS-260000080115001 Monloc name: 260000080115001

Monloc type: Well

Monloc desc: 1/2001: No station name on record. Using siteid

Huc code: 03090202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 26.0003687 Longitude: -80.1969916 Sourcemap scale: 24000 Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 11.00 Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Biscayne aquifer Formation type: Not Reported

Welldepth:

Wellholedepth:

Not Reported

Aquifer type: Not Reported Construction date: Not Reported

Welldepth units:

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AREA RADON INFORMATION

State Database: FL Radon

Radon Test Results

Zip	Total Buildings	% of sites>4pCi/L	Data Source
_			
33021	473	48.8	Certified Residential Database
33021	55	1.8	Mandatory Non-Residential Database

Federal EPA Radon Zone for BROWARD County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for BROWARD COUNTY, FL

Number of sites tested: 180

 Area
 Average Activity
 % <4 pCi/L</th>
 % 4-20 pCi/L
 % >20 pCi/L

 Living Area
 0.730 pCi/L
 98%
 2%
 0%

 Basement
 Not Reported
 Not Reported
 Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 850-245-8238

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

DEP GWIS - Generalized Water Information System Well Data

Source: Department of Environmental Protection

Telephone: 850-245-8507

Data collected for the Watershed Monitoring Section of the Department of Environmental Protection.

DOH and DEP Historic Study of Private Wells

Source: Department of Environmental Protection

Telephone: 850-559-0901

Historic database for private supply wells.

Well Construction Permitting Database

Source: Northwest Florida Water Management District

Telephone: 850-539-5999

Consumptive Use Permit Well Database

Source: St. Johns River Water Management District

Telephone: 386-329-4841

Permitted Well Location Database

Source: South Florida Water Management District

Telephone: 561-682-6877

Super Act Program Well Data

This table consists of data relating to all privately and publicly owned potable wells investigated as part of the SUPER Act program. The Florida Department of Health's SUPER Act Program (per Chapter 376.3071(4)(g), Florida Statutes), was given authority to provide field and laboratory services, toxicological risk assessments, investigations of drinking water contamination complaints and education of the public

Source: Department of Health Telephone: 850-245-4250

Water Well Location Information

Source: Suwannee River Water Management District

Telephone: 386-796-7211

PHYSICAL SETTING SOURCE RECORDS SEARCHED

Water Well Permit Database

Source: Southwest Water Management District

Telephone: 352-796-7211

OTHER STATE DATABASE INFORMATION

Florida Sinkholes

Source: Department of Environmental Protection, Geological Survey

The sinkhole data was gathered by the Florida Sinkhole Research Institute, University of Florida.

Oil and Gas Permit Database

Source: Department of Environmental Protection

Telephone: 850-245-3194

Locations of all permitted wells in the state of Florida.

RADON

State Database: FL Radon Source: Department of Health Telephone: 850-245-4288 Zip Code Based Radon Data

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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Florida Department of Environmental Protection

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

Carlos Lopez-Cantera Lt. Governor

Jonathan P. Steverson Interim Secretary

August 06, 2015

CERTIFIED MAIL #7003 2260 0005 8987 7000 RETURN RECEIPT REQUESTED

Mr. Carlos Fontecilla Everglades Petroleum, LLC 2200 South Dixie Highway, Suite 601 Miami, FL 33133

Subject: <u>Site Rehabilitation Completion Order</u>

Maltese One, Inc. 100 North Highway 7

Hollywood, Broward County FDEP Facility ID# 068502292

Discharge Date: November 7, 1988 (EDI)

Dear Mr. Fontecilla:

The Broward County Pollution Prevention Division (Division), on behalf of the Florida Department of Environmental Protection (Department) has reviewed the Site Assessment Report (SAR) and No Further Action Proposal (NFAP) dated March 19, 2015 (received March 19, 2015) and the Monitoring Well Abandonment Report dated June 4, 2015 (received June 4, 2015), for the petroleum product discharge referenced above. All the documents submitted to date are adequate to meet the site assessment requirements of Rule 62-780.600, Florida Administrative Code (F.A.C.). In addition, documentation submitted with the SAR/NFAP confirms that criteria set forth in Subsection 62-780.680(1), F.A.C., have been met. Please refer to the attached maps of the source property and analytical summary tables, Exhibits A and B respectively and hereby incorporated by reference. The SAR/NFAP is hereby incorporated by reference in this Site Rehabilitation Completion Order (Order). Therefore, you are released from any further obligation to conduct site rehabilitation at the facility for petroleum product contamination associated with the discharge referenced above, except as set forth below.

In the event concentrations of contaminants of concern are detected above the levels approved in this Order, the department will reevaluate the contamination and reinitiate State-funded site or discharge rehabilitation to reduce concentrations of contaminants of concern to the levels approved in the Order or otherwise allowed by Chapter 62-780, F.A.C., in accordance with the State-funded eligibility provisions that are applicable for the site or discharge. This includes any confirmed impacts found to be migrating beyond the site's property boundary. If groundwater is being used for potable uses in the area affected by the contamination, the Department will take all necessary steps to protect public health, safety and welfare under Chapter 376, F.S., as necessary. If a new or subsequent discharge occurs at the facility that

Mr. Carlos Fontecilla FDEP Facility ID# 068502292 Page 2 August 06, 2015

is not eligible for state funding, the contamination must be evaluated and addressed as provided in Chapter 62-780, F.A.C.

Legal Issues

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

Persons affected by this Order have the following options:

- (A) If you choose to accept the Department's decision regarding the SAR/NFAP you do not have to do anything. This Order is final and effective on the date filed with the Clerk of the Department, which is indicated on the last page of this Order.
- (B) If you choose to challenge the decision, you may do the following:
- (1) File a request for an extension of time to file a petition for an administrative hearing with the Department's Agency Clerk in the Office of General Counsel within 21 days of receipt of this Order; such a request should be made if you wish to meet with the Department in an attempt to informally resolve any disputes without first filing a petition for an administrative hearing; or
- (2) File a petition for an administrative hearing with the Department's Agency Clerk in the Office of General Counsel within 21 days of receipt of this Order.

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

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

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

How to File a Petition for an Administrative Hearing

A person whose substantial interests are affected by this Order may petition for an administrative hearing under Sections 120.569 and 120.57, F.S. The petition must contain the information set forth below and must be filed (received) by the Department's Agency Clerk in the Office of General Counsel at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida, 32399-3000, within 21 days of receipt of this Order. Petitioner, if different from Everglades Petroleum, LLC, shall mail a copy of the petition to Everglades Petroleum, LLC at the time of filing. Failure to file a petition within this time period shall waive the right of anyone who may request an administrative hearing under Sections 120.569 and 120.57, F.S.

Mr. Carlos Fontecilla FDEP Facility ID# 068502292 Page 3 August 06, 2015

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

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

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

Judicial Review

Any party to this Order has the right to seek judicial review of it under Section 120.68, F.S., by filing a notice of appeal under Rule 9.110 of the Florida Rules of Appellate Procedure with the Department's Agency Clerk in the Office of General Counsel at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida, 32399-3000, and by filing a copy of the notice of appeal accompanied by the applicable filing fees with the appropriate district court of appeal. The notice of appeal must be filed within 30 days after this Order is filed with the Department's clerk (see below).

Questions

Any questions regarding the Division's review of the SAR/NFAP should be directed to John J. Gomolka, P.G. at (954) 519-1279. Questions regarding legal issues should be referred to the Department's Office of General Counsel at (850) 245-2242. Contact with any of the above does not constitute a petition for an administrative hearing or a request for an extension of time to file a petition for an administrative hearing.

Mr. Carlos Fontecilla FDEP Facility ID# 068502292 Page 4 August 06, 2015

The FDEP Facility Number for this facility is 068502292. Please use this identification on all future correspondence with the Department.

Sincerely,

Diane D. Pickett Program Administrator **Petroleum Restoration Program**

DDP/jig

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

(or Deputy Clerk)

Exhibits: A map of the source property; B: updated analytical summary tables

Van Richmond, P.G., Environmental Compliance Services, Inc., 11 Black Water Way, Ormond cc: Beach, FL 32174

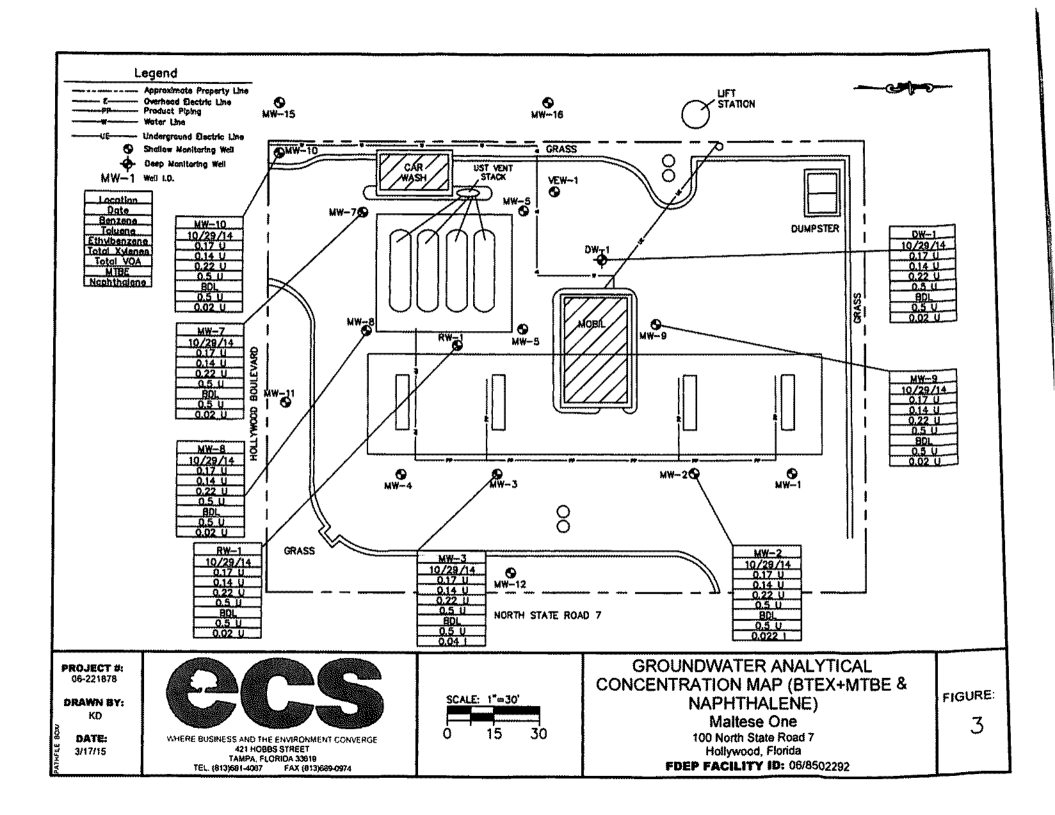
William Rueckert, FDEP Southeast District Office - william.rueckert@dep.state.fl.us David Vanlandingham, P.E., Broward County - dvanlandingham@broward.org South Florida Water Management District - wells@sfwmd.gov File

P.G. CERTIFICATION

Site Assessment Report/No Further Action Proposal dated March 19, 2015 (received March 19, 2015), for Maltese One, Inc., located at 100 North Highway 7, Hollywood, FDEP Facility ID# 068502292.

I hereby certify that in my professional judgment, the components of this Site Assessment Report/No Further Action Proposal prepared for the November 7, 1988 petroleum product discharge discovered at the above-referenced facility satisfy the requirements set forth in Chapter 62-780, Florida Administrative Code (F.A.C.), and that the conclusions in this report provide reasonable assurances that the site rehabilitation objectives stated in Chapter 62-780, F.A.C., have been met.

	I personally completed this review.	
	This review was conducted by working under my direct supervision.	
Julium .	MES CATTLE	
Sona	Gorgoke B.G.	
The state of the s	fessional Geologist # 1878 State Grevention Division Control of the Control Control of the Control	
Date	e ————————————————————————————————————	



Florida Department of Environmental Protection - Petroleum Restoration Program

TABLE 2C: SOIL ANALYTICAL SUMMARY - Carcinogenic PAHs

FAC ID#: 06 8502292

Facility Name:

Maltese One

100 SR 7, Hollywood, FL

	Samp	ole		OVA				Laborato	ry Analyse	es		
Boring No.	Date Collected	Depth to Water	Interval	Net OVA Reading	pyrene	Benzo (a) anthra- cene	Benzo (b) fluoran- thene	Benzo (k) fluoran- thene	Chry- sene	Dibenz (a,h) anthra- cene	Indeno (1,2,3-cd) pyrene	equivalent
		(ft)	_(fbls)	(ppm)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)_	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
SB-1	6/15/2001	6-8	6-8	<1	0.004	0.005	0.0043	<0.0024	<0.013	<0.006	<0.013	
SB-10	10/28/2014	8	5	2	0.002 U	0.0016 U	0.0021 U	0.0023 U	0.0014 U	0.0029 U	0.0033 U	
Leachability	y Based on Gro	undwater (Criteria (mg/l	(g)	8	0.8	2.4	24	77	0.7	6.6	**
Direct Expo	sure Residentia	al (mg/kg)			0.1	#	#	#	#	#	#	0.1

Notes:

NA = Not Available.

NS = Not Sampled.

If analyte is not detected, report the method detection limit (i.e., 0.01 U or ND(0.01); BDL or <0.01 are not acceptable).

^{** =} Leachability value not applicable.

^{# =} Direct Exposure value not applicable except as part of the Benzo(a)pyrene equivalent.

FAC ID#: 06 8502292

Facility Name:

Maltese One

Blank = No Data or Not Sampled

San	nple	Benzene	Toluene	Ethyl- benzene	Total Xylenes	Total VOAs	MTBE	EDB	1,2-Di- chloro- ethane	Total Arsenic	Totai Cad- mium	Total Chro- mium	Total Lead
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(μg/L)	(µg/L)	(µg/L)	(µg/L)
	7/15/91	<1.0	<1.0	<1.0	<1.0	<4.0	<5.0	<0.02	<1.0				<0.0010
MW-1	5/12/92	<0.5	<0.5	<0.5	<0.5	<0.5	0.85			_			
1414.4-1	5/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	<1.0						
	7/10/02	<1.0	<1.0	<1.0	<1.0	<4.0	<1.0						
	7/15/91	<1.0	<1.0	<1.0	<1.0	<4.0	<5.0	<0.02	<1.0				0.023
	5/12/92	<0.5	<0.5	<0.5	<0.5	<0.5	0.958						
MW-2	5/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	<1.0						
	7/10/02	<1.0	<1.0	<1.0	<1.0	<4.0	<1.0						
	10/29/14	0.17 U	0.14 U	0.22 U	0.5 U	BDL	0.5 U						
	7/15/91	7,580	<100	760	360	8,700	<500	<0.02	<1.0				<0.0010
	5/12/92	187	3.22	29	72.4	291	<0.5						
MW-3	12/6/00	<0.2	<0.2	<0.2	<0.6	<1.2	16					·	
11111-5	5/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	5.2						
	7/10/02	<1.0	<1.0	<1.0	<1.0	<4.0	40.2						
	10/29/14	0.2	0.14 U	0.22 U	0.5 U	BDL	0.5 U						
	7/15/91	1,480	271	77	795	2,623	<50	<0.02	<1.0			_	0.0077
	5/12/92	224	1.83	21.6	28.3	275	30.8						
MW-4	12/6/00	<0.2	<0.2	<0.2	<0.6	BDL	2.2						
	5/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	<1.0						
	7/10/02	<1.0	<1.0	<1.0	<1.0	<4.0	9.5						
	7/15/91	3,490	26,700	4,150	43,700	78,040	<500	0.070	<1.0				<0.0010
	9/27/91							<0.02					
	5/12/92	66.3	68	110	1480	1720	7.29						<u> </u>
	12/6/00	<0.08	<0.08	<0.08	<0.3	<0.54	61						
MW-5	5/1/01	<1.0	1.6	1.1	7.7	<11.4	1.3						
	6/15/01	<1.0	1	1.1	7.7	<11.4	1.3						
	5/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	0.9						
	7/10/02	<1.0	<1.0	<1.0	<1.0	<4.0	<1.0						
	9/19/02	<1.0	<1.0	<1.0	<5.0	<8.0	<1.0						

FAC ID#: 06 8502292

Facility Name:

Maltese One

Blank = No Data or Not Sampled

Sam	ıple	Benzene	Toluene	Ethyl- benzene	Total Xylenes	Total VOAs	MTBE	EDB	1,2-Di- chloro- ethane	Total Arsenic	Total Cad- mium	Total Chro- mium	Total Lead
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
	7/15/91	760	2,580	380	4,560	8,280	<500	<0.02	<1.0				0.0011
	5/12/92	15	4	4	343	366	4.49						
	12/6/00	<0.2	<0.2	<0.2	<0.6	<1.2	20						
	6/15/01	<1.0	1.4	<1.0	6.7	<10.1	1.2						
MW-6	11/26/01	<1.0	1.1	<1.0	7.2	<10.3	2.7					-	
	12/20/01												<5.0
	2/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	0.8						3.1
	7/10/02												5.6
	9/19/02	<1.0	<1.0	<1.0	<5.0	<8.0	0.6						
	7/15/91	9,140	2,020	400	8,480	20,040	<500	<0.02	<1.0		-		0.16
	9/27/91												0.11
	12/16/91												0.0018
	5/12/92	234	2.71	20.9	181	438	44.7						
MW-7	12/6/00	27	1.2	0.33	5.5	34.0	810						
10100-7	6/15/01	<1.0	1.5	1	7.3	<10.8	1.5						
	11/26/01	<1.0	<1.0	<1.0	<3.0	<6.0	9.2						<5.0
	2/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	1.7						<3.0
	9/19/02	<1.0	<1.0	<1.0	<5.0	<8.0	81.8						
	10/29/14	0.17 U	0.14 U	0.22 U	0.5 U	BDL	0.5 U			,			
	7/15/91	430	<10	417	2,050	2,897	<50	<0.02	<1.0				0.011
	5/12/92	582	2	4	6	594	23.3						
	12/6/00	<1.0	<0.2	<0.2	<0.6	<1.2	47						
MW-8	5/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	<1.0						
14144-0	7/10/02	<1.0	<1.0	<1.0	<1.0	<4.0	54.8						
	9/19/02	<1.0	<1.0	<1.0	<5.0	<8.0	378						
1	10/16/02	<1.0	<1.0	4.9	<5.0	<11.9	11.2						
	10/29/14	0.17 U	0.14 U	0.22 U	0.5 U	BDL	0.5 U						

FAC ID#: 06 8502292

Facility Name:

Maltese One

Blank = No Data or Not Sampled

San	nple	Benzene	Toluene	Ethyl- benzene	Total Xylenes	Total VOAs	MTBE	EDB	1,2-Di- chloro- ethane	Total Arsenic	Total Cad- mium	Total Chro- mium	Total Lead
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
	8/20/91	<1.0	<1.0	<1.0	<1.0	<4.0	<5.0	<0.02	<1.0	-			<0.0010
	5/12/92	<0.5	<0.5	<0.5	<0.5	<0.5	6.25						
MW-9	12/6/00	<0.2	<0.2	<0.2	<0.6	<1.2	<0.3						
10100-5	5/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	4.4						
	7/10/02	<1.0	<1,0	<1.0	<1.0	<4.0	<1.0						
	10/29/14	0.17 U	0.14 U	0.22 U	0.5 U	BDL	0.5 U						
	8/20/91	4,400	26	<10	52	4,478	80	<0.02	<1.0				0.0017
	5/12/92	<0.5	<0.5	<0.5	14.7	15	23.1						
MW-10	12/6/00	<0.2	<0.2	<0.2	<0.6	<1.2	1.7						
14144-10	5/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	<1.0						
	7/10/02	<1.0	<1.0	<1.0	<1.0	<4.0	<1.0						
	10/29/14	0.17 U	0.14 U	0.22 U	0.5 U	BDL	0.5 U						
	8/20/91	550	810	370	3000	4,730	420	<0.02	<1.0				0.0097
	5/12/92	1	<0.5	<0.5	<0.5	1	14.7						<u> </u>
MW-11	12/6/00	<0.2	<0.2	<0.2	<0.6		<1.0						
	5/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	<1.0						
	7/10/02	<1.0	<1.0	<1.0	<1.0	<4.0	<1.0						
	8/20/91	2,000	<50	110	791	2,901	580	<0.02	<1.0				0.0037
	5/12/92	151	<0.5	10.01	38.6	199	42.3						
MW-12	12/6/00	<0.2	<0.2	<0.2	<0.6	<1.2	<1.0					j	
	5/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	<1.0						
-	7/10/02	<1.0	<1.0	<1.0	<1.0	<4.0	10.5						<u> </u>
MW-13	12/16/91	<1.0	<1.0	<1.0	<1.0	<4.0	<5.0						
	5/12/92	<0.5	<0.5	<0.5	<0.5	<0.5	6.37					<u></u>	
MW-14	12/16/91	<1.0	<1.0	<1.0	<1.0	<4.0	<5.0						
	5/12/92	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5						

FAC ID#: 06 8502292

Facility Name:

Maltese One

Blank = No Data or Not Sampled

100 SR 7, Hollywood, FL

							iony wood,						
Sam	iple	Benzene	Toluene	Ethyl- benzene	Total Xylenes	Total VOAs	MTBE	EDB	1,2-Di- chloro- ethane	Total Arsenic	Total Cad- mium	Total Chro- mium	Total Lead
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
	12/16/91	14	2.0	<1.0	31.0	47	<5.0						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5/12/92	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5						
MW-15	12/6/00	<0.2	<0.2	<0.2	<0.6	<1.2	1.4						
	7/10/02	<1.0	<1.0	<1.0	<1.0	<4.0	<1.0						
	12/16/91	<1.0	<1.0	<1.0	<1.0	<4.0	<5.0					ĺ	
	5/12/92	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5						
MW-16	12/6/00	<0.2	<0.2	<0.2	<0.6	<1.2	<0.30						
	7/10/02	<1.0	<1.0	<1.0	<1.0	<4.0	<1.0						
1041.47	12/16/91	<1.0	<1.0	<1.0	<1.0	<4.0	<5.0						
MW-17	5/12/92	<0.5	<0.5	<0.5	<0.5	>0.5	<0.5						
	8/20/91	1.0	5.0	<1.0	3.8	9.8	<5.0	<0.02					<0.0010
	12/16/91	<1.0	<1.0	<1.0	<1.0	<4.0	<5.0						
	5/12/92	1.89	<0.5	<0.5	1.05	2.93	27.3						
DW-1	12/6/00	<0.2	<0.2	<0.2	<0.6	<1.2	7.7						
	5/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	8.3						
	7/10/02	<1.0	<1.0	<1.0	<1.0	<4.0	8						
	10/29/14	0.17 U	0.14 U	0.22 U	0.5 U	BDL	0.5 U						
	12/6/00	<0.2	<0.2	<0.2	<0.6	<1.2	35.0						
	5/8/02	<1.0	<1.0	<1.0	<5.0	<8.0	13.0				-		
RW-1	7/10/02	<1.0	<1.0	<1.0	<1.0	<4.0	231.0						
KVV-1	9/19/02	56.2	703.0	4.6	12400.0	13163.8	1030.0						
	10/16/02	65.2	410.0	669.0	7290.0	8434.2	135.0						
	10/29/14	0.17 U	0.14 U	0.22 U	0.5 U	BDL	0.5 U	0.00954 U	0.15 U				6.45 I
GC'	TLs	1**	40**	30**	20**	NA	20	0.02**	3**	10**	5**	100**	15**
NAI	DCs	100	400	300	200	NA	200	2	300	100	50	1,000	150

Notes:

NA = Not Available.

NS = Not Sampled.

GCTLs = Groundwater Cleanup Target Levels specified in Table I of Chapter 62-777, F.A.C. NADCs = Natural Attenuation Default Source Concentrations specified in Table V of Chapter 62-777, F.A.C. ** = As provided in Chapter 62-550, F.A.C.

If an analyte is not detected, report the method detection limit [i.e., 0.01 U or ND(0.01); BDL or <0.01 are not acceptable].

TABLE 3B: GROUNDWATER MONITORING WELL ANALYTICAL SUMMARY - PAHs and TRPHs

FAC ID#: 06 8502292 Facility Name: Maltese One

													•	,						
Sa	mple	ткриѕ	Naphthalene	1-Methylnaphthalene	2-Methylnaphthalene	Acenaphthene	Acenaphthylene	Anthracene	Benzo(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Chrysene	Dibenzo(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Phenanthrene	Pyrene
ID	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW-1	5/12/92	<1,000	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
MW-2	5/12/92	<1,000	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
14177-2	10/29/14	250 U	0.022 1	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 J3U	0.026 1	0.02 U	0.02 U	0.02 U	0.02 U	0.031 l	0.02 U	0.02 U	0.032 I	0.02 U
	12/16/91	1,000	195	150	180	11	3.3	1.3	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	2.5	<1.0	3.8	<1.0
MW-3	5/12/92	1,390	76.6	106	191	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
	12/6/00	710	<1.6	<0.92	<0.80	<1.6	<1.6	0.076	0.107	0.19	0.22	0.26	0.098	0.14	<0.060	0.251	<0.34	0.33	<0.14	0.38
	10/29/14	250 U	0.04 1	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.021 J3I	0.037 I	0.0211	0.02 U	0.021 I	0.02 U	0.041 I	0.02 U	0.02 U	0.039 I	0.026 1
	12/16/91	<1,000	210	80	140	1.9	2.1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	1.3	<1.0	1.7	<1.0
MW-4	5/12/92	<1,000	40.8	45.8	76.9	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
	12/6/00	150	<1.6	<0.92	<0.80	<1.6	<1.6	<0.060	0.073	0.105	0.12	<0.20	0.061	<0.12	<0.060	0.178	<0.34	<0.13	<0.14	<0.34
	9/27/91	18,000	890	153	260	4.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	2.1	<1.0	1.7	<1.0
MW-5	5/12/92	2,740	215	136	258	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
	12/6/00	270	<1.6	<0.92	<0.80	3.0	<1.6	<0.060	<0.040	<0.040	<0.076	<0.20	<0.020	<0.12	<0.060	<0.060	<0.34	<0.13	<0.14	<0.34
	9/27/91	10,000	535	180	320	7.7	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	1.8	4.2	<1.0	3.3	<1.0
MW-6	5/12/92	1,760	59.3	27.9	54.1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
	12/6/00	13,000	<1.6	1.82	<0.60	2.5	<1.6	0.234	1.25	2.36	3.83	3.4	1.60	2.08	0.42	3.22	<0.34	3.35	0.38	4.0
	9/27/91	14,000	1,100	160	260	3.4	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	6.6	2.4	<1.0	2.5	<1.0
MW-7	5/12/92	1,080	172	25.5	39.1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
	12/6/00	410	<1.6	<0.92	1.26	<1.6	<1.6	0.075	<0.040	0.140	0.13	<0.20	0.071	<0.12	<0.060	0.41	0.47	<0.13	<0.14	0.5
<u></u>	10/29/14	250 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 J3U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.041 I	0.02 U	0.02 U	0.021 l	0.04 I

TABLE 3B: GROUNDWATER MONITORING WELL ANALYTICAL SUMMARY - PAHs and TRPHs

FAC ID#: 06 8502292

Facility Name: Maltese One

100 O.K. 1, 110 O.																				
San	nple	TRPHs	Naphthalene	1-Methylnaphthalene	2-Methylnaphthalene	Acenaphthene	Acenaphthylene	Anthracene	Benzo(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Chrysene	Dibenzo(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Phenanthrene	Pyrene
ID	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
	9/27/91	2,000	220	57	24	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
	5/12/92	<1,000	100	34.4	53.5	<1	< 1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
MW-8	12/6/00	180	<1.6	<0.92	<0.80	<1.6	<1.6	0.065	<0.040	<0.040	<0.076	0.28	0.024	0.59	<0.060	0.091	<0.34	0.17	<0.14	<0.34
	10/29/14	410	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.024 J3I	0.041 l	0.027 1	0.02 U	0.021 I	0.02 U	0.0391	0.02 U	0.02 U	0.025	0.025 I
	12/16/91	1,900	<1.0	<1.0	5.1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
	5/12/92	<1,000	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
MW-9	12/6/00	<100	<1.6	<0.92	<0.80	<1.6	<1.6	<0.060	<0.040	<0.040	<0.076	0.29	<0.020	0.57	<0.060	<0.060	<0.34	0.39	<0.14	<0.34
İ	10/29/14	250 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 J3U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.022 1	0.02 U
	12/16/91	<1,000	5.0	4.6	2.9	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
	5/12/92	<1,000	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
MW-10	12/6/00	<100	<0.80	<0.46	<0.40	<0.8	<0.80	<0.030	<0.020	<0.020	<0.038	<0.10	<0.010	<0.060	<0.030	<0.030	<0.17	<0.067	<0.070	<0.17
ļ	10/29/14	250 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 J3U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
	12/16/91	1,100	61	85	36	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
MW-11	5/12/92	<1,000	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
	12/6/00	<100	<1.6	<0.92	<0.80	<1.6	<1.6	<0.060	<0.040	<0.040	<0.076	<0.20	<0.020	<0.12	<0.060	<0.060	<0.34	<0.13	<0.14	<0.34
	12/16/91	<1,000	340	89	56	7.0	2.2	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	2.1	<1.0	<1.0	<1.0
MW-12	5/12/92	<1,000	66.5	52.7	62.6	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
]	12/6/00	<100	<1.6	<0.92	<0.80	<1.6	<1.6	<0.060	<0.040	<0.040	<0.076	<0.20	<0.020	0,31	<0.060	<0.060	<0.34	<0.13	<0.14	<0.34
MM 42	12/16/91	4,600	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
MW-13	5/12/92	<1,000	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
140AL 44	12/16/91	<1,000	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
MW-14	5/12/92	<1,000	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1

TABLE 3B: GROUNDWATER MONITORING WELL ANALYTICAL SUMMARY - PAHs and TRPHs

FAC ID#: 06 8502292 Facility Name: Maltese One

100 SR 7, Hollywood, FL

			_		_													_		
Sar	mple	TRPHs	Naphthalene	1-Methyinaphthalene	2-Methylnaphthalene	Acenaphthene	Acenaphthylene	Anthracene	Benzo(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Chrysene	Dibenzo(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Phenanthrene	Pyrene
ID	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
	12/16/91	<1,000	<1.0	2.8	4.9	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
MW-15	5/12/92	<1,000	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
	12/6/00	<100	<0.75	<0.43	<0.38	<0.75	<0.75	<0.028	<0.019	0.034	0.041	<0.094	0.0188	<0.056	<0.028	0.029	<0.16	<0.063	<0.066	<0.16
	12/16/91	<1,000	1.2	<1.0	5.2	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
MW-16	5/12/92	<1,000	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
	12/6/00	<100	<0.80	<0.46	<0.40	<0.8	<0.80	<0.030	0.197	0.369	0.490	0.38	0.219	0.32	0.069	0.28	<0.17	0.46	<0.070	0.40
MW-17	12/16/91	<1,000	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
	5/12/92	<1,000	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
!	12/16/91	<1,000	6.0	3.0	1.8	1.3	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	2.1	<1.0	<1.0	<1.0
	5/12/92	<1,000	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
DW-1	12/6/00	<100	<0.75	<0.43	0.52	<0.75	<0.75	<0.028	0.046	0.042	0.052	<0.094	0.0221	<0.057	<0.028	0.041	<0.16	0.086	<0.066	<0.16
	10/29/14	250 U	0.0391	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.032 I	0.083 J3	0.15	0.16	0.042 I	0.055	0.02 U	0.06	0.02 U	0.098	0.04 1	0.044 1
	12/30/14	NS	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.22 1	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
RW-1	12/6/00	<100	<0.75	0.63	<0.38	<0.75	0.82	0.030	<0.019	<0.019	<0.036	<0.094	<0.0094	<0.056	<0.028	0.040	0.030	<0.063	<0.066	<0.16
	10/29/14	260 I	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U		0.02 J3U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.0231	0.02 U
	TLs* DCs	5,000	14	28	28	20	210	2,100	0.05	0.2**	0.05	210	0.5	4.8	0.005	280	280	0.05	210	210
L NAI	DUS	50,000	140	280	280	200	2,100	21,000	5	20	5	2,100	50	480	0.5	2,800	2,800	5	2,100	2,100

Notes:

NA = Not Available.

NS = Not Sampled.

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

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

If an analyte is not detected, report the method detection limit (i.e., 0.01 U or ND(0.01); BDL or <0.01 are not acceptable).

Freshwater Surface Water (FSW), Marine Surface Water (MSW) and Groundwater of Low Yield/Poor Quality (LY/PQ) CTLs should be added to the base of the table as applicable.

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

^{• =} See the October 12, 2004 "Guidance for the Selection of Analytical Methods and for the Evaluation of Practical Quantitation Limits" to determine how to evaluate data when the CTL is lower than the PQL.

Maltese One Inc.

100 N State Road 7 Hollywood, FL 33021

Inquiry Number: 4372162.615

August 03, 2015

The EDR-City Directory Abstract

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SECTION

Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1921 through 2013. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2013	Cole Information Services	X	X	X	-
2008	Cole Information Services	Χ	X	X	-
2005	Hill-Donnelly Information Services	-	X	X	-
1999	City Publishing Company	-	X	X	-
1990	Southern Bell	-	X	X	-
1986	R. L. Polk & Co.	-	-	-	-
1985	Southern Bell	-	X	X	-
1980	R. L. Polk & Co.	-	X	X	-
	Southern Bell	-	X	X	-
1979	R. L. Polk & Co.	-	-	-	-
1975	R. L. Polk & Co.	-	-	-	-
1973	R. L. Polk & Co.	-	X	X	-
1970	R. L. Polk & Co.	-	-	-	-
1965	R. L. Polk & Co.	-	-	-	-
1962	R. L. Polk & Co.	-	-	-	-
1961	R. L. Polk & Co.	-	X	X	-
1958	R. L. Polk & Co.	-	-	-	-
1957	R. L. Polk & Co.	-	X	X	-
1955	R. L. Polk & Co.	-	-	-	-
1953	The Price & Lee Co.	-	-	-	-
1951	Southern Directory Company	-	-	-	-
1949	Southern Directory Company	-	X	X	-
1948	Southern Bell Telephone & Telegraph Co.	-	-	-	-
1926	Ernest H. Miller	-	-	-	-

EXECUTIVE SUMMARY

<u>Year</u> <u>Source</u> <u>TP</u> <u>Adjoining</u> <u>Text Abstract</u> <u>Source Image</u>

1921 Miller & Mayfield - - - -

TARGET PROPERTY INFORMATION

ADDRESS

100 N State Road 7 Hollywood, FL 33021

FINDINGS DETAIL

Target Property research detail.

N STATE ROAD 7

100 N STATE ROAD 7

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	MALTESE MOBIL	Cole Information Services
2008	MALTESE MOBIL	Cole Information Services
	OWINGS MERI	Cole Information Services

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

59TH AVE N

203 59TH AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1999 Fairthome Zack City Publishing Company

205 59TH AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1999 Vemon Michele City Publishing Company

240 59TH AVE N

<u>Year Uses</u> <u>Source</u>

1999 Mathai Joy City Publishing Company

TAYLOR City Publishing Company
Gonzalez John City Publishing Company

59TH AVE NW

240A 59TH AVE NW

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 PHILANDOS JAMES R. L. Polk & Co.

240B 59TH AVE NW

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 PATRICK JAMES R. L. Polk & Co.

COLUMBUS PKWY

215 COLUMBUS PKWY

<u>Year</u> <u>Uses</u> <u>Source</u>

2013 REAL FILMS MULTIMEDIA INC Cole Information Services

COLUMBUS PKY

201 COLUMBUS PKY

<u>Year</u> <u>Uses</u> <u>Source</u>

2005 Anthony Johnson Auto Body Hill-Donnelly Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Zornila Leonor G	City Publishing Company

203 COLUMBUS PKY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Rogers Leslie	Hill-Donnelly Information Services
1999	Magnus M Romano	City Publishing Company
	Cobo Victor	City Publishing Company
1990	MAGNUS M REMANO	Southern Bell
1985	MAGNUS M ROMANO	Southern Bell
1980	HILTBRUNNER A L	Southern Bell
	MAGNUS M ROMANO	Southern Bell
1973	MAGNUS MARY R MRS	R. L. Polk & Co.
	TRANSIENT	R. L. Polk & Co.

211 COLUMBUS PKY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Licor Alina v	Hill-Donnelly Information Services
1999	Triana Ricardo	City Publishing Company
1985	O NEIL JAMES P	Southern Bell
1980	O NEIL JAMES P	Southern Bell
1973	BRIGGS ELLIS WINTER RES	R. L. Polk & Co.

213 COLUMBUS PKY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	h Chal Gyu T	Hill-Donnelly Information Services
1999	Lee Myong Sook	City Publishing Company
	Beckler Robert	City Publishing Company
	Lee Misun	City Publishing Company
1990	HOUCK M T	Southern Bell
1985	HOUCK M T	Southern Bell
1980	HOUCK HOWARD L	Southern Bell
1973	HOUCK HOWARD L	R. L. Polk & Co.

215 COLUMBUS PKY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Hegstrom Karlyne	Hill-Donnelly Information Services
1999	Stein Ray	City Publishing Company
1973	HEJNA ANNA MRS	R. L. Polk & Co.

219 COLUMBUS PKY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Kalathungal Martin	Hill-Donnelly Information Services
1980	PIKE D	Southern Bell
1973	EUDY KENT	R. L. Polk & Co.

221 COLUMBUS PKY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	MUNAFO JOS	Southern Bell
1973	JACK E M	R. L. Polk & Co.

225 COLUMBUS PKY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Hernandez L	Hill-Donnelly Information Services
1990	ATWELL J	Southern Bell
1985	WRIGHT D S	Southern Bell
	WILDMAN JACK	Southern Bell
1980	WILDMAN JACK	Southern Bell

225A COLUMBUS PKY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	DUFFIE BESSIE NURSE	R. L. Polk & Co.

225B COLUMBUS PKY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	VACANT	R. L. Polk & Co.

260 COLUMBUS PKY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	No Current Listing	Hill-Donnelly Information Services
1999	Solis Maria	City Publishing Company
1990	QUINONEZ ELBA	Southern Bell
	GARCIA ISABEL	Southern Bell
1985	KERSHNER BARBARA	Southern Bell
	KERSHNER PAUL	Southern Bell
	KEALTY M	Southern Bell
1980	FINK HERBERT	Southern Bell

260A COLUMBUS PKY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	HILLIAWRENCE	R. L. Polk & Co.

266 COLUMBUS PKY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	No Current Listing	Hill-Donnelly Information Services
1999	Monpie Mercedes	City Publishing Company
1980	GONZALEZ CLORINDA	Southern Bell
1973	MODZELEWSKI EDW	R. L. Polk & Co.

268 COLUMBUS PKY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	QUINONES REINALDO	Southern Bell
1973	LINDSEY NANCY	R. L. Polk & Co.

<u>DUVAL</u>

6021 DUVAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Thomas Rebecca	City Publishing Company

6032 DUVAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Williams Roberta	City Publishing Company
	Molinaro William Sr	City Publishing Company

6035 DUVAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Valiente Conchita	City Publishing Company
	White N	City Publishing Company
	Sapienza Edward	City Publishing Company

6036 DUVAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Domingues Elena	City Publishing Company

6038 DUVAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Krill Frances	City Publishing Company

6040 DUVAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Stewart Arthur M	City Publishing Company

6045 DUVAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Jehovahs Witnesses Kingdom Hall North Congregation	City Publishing Company
	Jehovahs Witnesses Kingdom Hall Spanish Congregation	City Publishing Company
	West Therlo	City Publishing Company

DUVAL ST

6001 DUVAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	VALUE PAWN & JEWELRY	Cole Information Services

6021 DUVAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2008	NEW HOPE GROUP HOME	Cole Information Services
2005	Thomas Rebecc	Hill-Donnelly Information Services
	Thomas Rebecca C	Hill-Donnelly Information Services
	New Hope Group Home 1 P	Hill-Donnelly Information Services
1985	REALE OSCAR	Southern Bell
	LYNN S	Southern Bell
1980	WOLF LAURA	Southern Bell
	REALE OSCAR	Southern Bell
	BENARD ANTONETTE	Southern Bell

6031 DUVAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Thomas Philipose A	Hill-Donnelly Information Services
1990	BROWN HERB	Southern Bell
	BROWN GARY	Southern Bell
1980	BROWN HERBERT S	Southern Bell

6032 DUVAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	No Current Listing	Hill-Donnelly Information Services
1990	MOLINARO WILLIAM SR	Southern Bell
1985	FLORES MANUEL	Southern Bell
1980	FLORES MANUEL	Southern Bell

6035 DUVAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Toussaint Kenricka	Hill-Donnelly Information Services
1990	CARUSO S	Southern Bell
	PARSONS SHANNON & ROBIN	Southern Bell
	PEREA A	Southern Bell
1985	GIAMPAOLO DONNA V	Southern Bell
	CLAASSEN STEPHEN	Southern Bell
	DEBSKI KALMAN	Southern Bell
	BATCHO PETER K & MIRIAM	Southern Bell
	MILEY CHRISTOPHER L	Southern Bell
	BAILEY MARTIN	Southern Bell
1980	TADDEO PAUL	Southern Bell
	LOHR ROBERT P	Southern Bell
	GIAMPAOLO DAVID A	Southern Bell

6036 DUVAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	h Dominguez Elena AC	Hill-Donnelly Information Services
1985	CASTILLO ELENA	Southern Bell

6038 DUVAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	No Current Listing	Hill-Donnelly Information Services
1990	BELLERO JOHN	Southern Bell
1985	KEBRDLE C	Southern Bell
	BOYD DELORES	Southern Bell

6040 DUVAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Dixon Betty A A	Hill-Donnelly Information Services
	Martinez Sarai v	Hill-Donnelly Information Services

6041 DUVAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	No Current Listing	Hill-Donnelly Information Services
1990	DOMI VULKA	Southern Bell
1985	SHABAN LUAN S	Southern Bell

6045 DUVAL ST

<u>Year</u>	<u>Uses</u>	Source
2013	JEHOVAHS WITNESSES KINGDOM HALL	Cole Information Services
2008	JEHOVAHS WTNESSES KINGDOM HALL	Cole Information Services
2005	Jehovahs Witnesses	Hill-Donnelly Information Services
	Ponce Javierv 7	Hill-Donnelly Information Services
	Tract 12011:912 odd s	Hill-Donnelly Information Services
	Tract 12011:911 even s	Hill-Donnelly Information Services
1990	OWENS HUDSON I	Southern Bell
	JEHOVAH S WITNESSES KINGDOM HALL	Southern Bell
	JEHOVAH S WITNESSES KINGDOM HALL	Southern Bell
1985	JEHOVAH S WITNESSES KINGDOM HALL CENTRAL CONGREGATION	Southern Bell
	JEHOVAH S WITNESSES KINGDOM HALL CENTRAL CONGREGATION	Southern Bell
	KARRES KENT J	Southern Bell
1980	KINGDOM HALF OF JEHOVAH S WITNESSES	Southern Bell

6046 DUVAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SMITH VERNON J	Southern Bell
1980	SMITH VERNON J	Southern Bell

HOLLYWOAOD BLVD

6033 HOLLYWOAOD BLVD

<u>Year</u>	<u>Uses</u>		<u>Source</u>
1985	CASTRO CONVERTIBLE	HLWD	Southern Bell

HOLLYWOD BLVD

6067 HOLLYWOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	PUBLIC INSURANCE AGENCY	Southern Bell

HOLLYWOOD

6020 HOLLYWOOD

<u>Year</u>	<u>Uses</u>		<u>Source</u>
1990	UPTOWN PAWN SHOP	BLVD	Southern Bell

HOLLYWOOD BLDG

6015 HOLLYWOOD BLDG

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	CITY RADIO & ELECTRONICS OF HOLLYWOOD	Southern Bell

HOLLYWOOD BLVD

5900 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1949	BROWN ALPH	Southern Directory Company

5901 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	NEUROLOGY ASSOCIATES GROUP	Cole Information Services
2008	ROYAL HEALTH CARE CTRS INC	Cole Information Services
	NEUROLOGY ASSOCIATES GROUP	Cole Information Services
	NAG XPRESS URGENT CARE	Cole Information Services
2005	Neurology Associates Group	Hill-Donnelly Information Services
1999	South Broward Neurological Assn	City Publishing Company
1990	A M I PARKWAY IMMEDIATE CARE CENTER	Southern Bell
	AMI PARKWAY IMMEDIATE CARE CENTER	Southern Bell
1985	J & J INSURANCE	Southern Bell
	J J MOOSE INSURANCE	Southern Bell
	MOBILE HOME INSURANCE DIVISION OF JI MOOSE	Southern Bell
	MOOSE INSURANCE	Southern Bell
1980	ROAST BEEFERY THE	Southern Bell
1973	CRUISE CASUALS	R. L. Polk & Co.

5904 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1949	KOEHNLEIN LOUIS G	Southern Directory Company

5909 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	PUPPY PALACE	Cole Information Services
2008	PUPPY PALACE INC	Cole Information Services
	FLORIDA PET SHOP ASSOCIATION INC	Cole Information Services
2005	Puppy Palace On Line Inc	Hill-Donnelly Information Services
1999	ller Brian	City Publishing Company
	Puppy Palace	City Publishing Company
1990	SYNERGY GAS COMPANY GAS	Southern Bell
1985	GAS INSTANT	Southern Bell
	HOLLYWOOD BOTTLED GAS CO	Southern Bell
	INSTANT GAS CORPORATION GAS	Southern Bell
1973	INSTANT GAS CORP	R. L. Polk & Co.
1961	Hollywood Bottled Gas Co Inc YTT	R. L. Polk & Co.
	Stark Plmb & Elec YU	R. L. Polk & Co.
	1/2 Stark Colly E	R. L. Polk & Co.
	Instant Gas Corp YU	R. L. Polk & Co.
1957	Hollywood Bottled Gas Co	R. L. Polk & Co.
	instant Gas Corp	R. L. Polk & Co.
	1/2 Boggs Herbert C	R. L. Polk & Co.
	Stark Plmb & Elec	R. L. Polk & Co.

5913 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	Source
2013	SUB CENTER	Cole Information Services
2008	ERIDON INC	Cole Information Services
2005	Sub Center 2 R	Hill-Donnelly Information Services
1999	Sub Center sandwchs	City Publishing Company
1990	SUB CENTER INC SANDWCHS	Southern Bell
1985	SUB CENTER INC SANDWCHS	Southern Bell
1980	SUB CENTER INC SANDWCHS	Southern Bell
1973	SUB CENTER INC RESTR	R. L. Polk & Co.
1961	Bennett Jos J phys YU	R. L. Polk & Co.
1957	Downing E C	R. L. Polk & Co.

5917 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	SICILIANOS FROZEN CUSTARD	Cole Information Services
2008	SICILIANOS FROZEN CUSTARD	Cole Information Services
2005	Sicilianos Frozen Custard	Hill-Donnelly Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Uncle Tonys Frozen Custard	City Publishing Company
	Mama Leones	City Publishing Company
1990	ROTHSTEIN STEPHEN B OPTOMETRIST	Southern Bell
	KLEIN PAUL OD	Southern Bell
1985	SOLOMON SNYDER & KLEIN OPTOMETRY PA	Southern Bell
	SNYDER RONALD P OD OPTMTRST	Southern Bell
	SOLOMON JACK OD OPTMTRST	Southern Bell
	SOLOMON SNYDER & KLEIN OPTOMETRY PA	Southern Bell
	SHEAR HONESTY	Southern Bell
	KLEIN PAUL OD OPTMTRST	Southern Bell
	KLEIN PAUL OD OPTMTRST	Southern Bell
1980	SHEAR HONESTY	Southern Bell
	SHEAR HONESTY	Southern Bell
	MARK ANTHONY HAIR BOUTIQUE	Southern Bell
	MARK ANTHONY HAIR BOUTIQUE	Southern Bell
	ANTHONY MARK HAIR BOUTIQUE	Southern Bell
	ANTHONY MARK HAIR BOUTIQUE	Southern Bell
1973	RECORD STOP THE	R. L. Polk & Co.

5921 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	Source
2013	A AUTO EXPRESS INSURANCE INC	Cole Information Services
2008	LAW OFFICE OF BEVERLY LINTON DAVIS	Cole Information Services
	TRI STARR MORTGAGES & FINANCIAL SE	Cole Information Services
	CTIN ASSOCIATES	Cole Information Services
2005	Tri Starr MTG & Financial Svc	Hill-Donnelly Information Services
	Tri Starr Mortgage & Financial	Hill-Donnelly Information Services
	Ydp Corp i F	Hill-Donnelly Information Services
	Hollywood Bistro Cafe Inc	Hill-Donnelly Information Services
	Linton Davis Beverly	Hill-Donnelly Information Services
1999	Bethesda Psychological Srvcs	City Publishing Company
	Johnson Woodson Cheryl PSYD	City Publishing Company
	Linton Davis Beverley PA	City Publishing Company
1990	PEARLE VISION CENTER	Southern Bell
	PEARLE VISION CENTER FT L	Southern Bell
1985	PEARLE VISION CENTER	Southern Bell

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SALOMON JOYCE R OPTMTRST	Southern Bell
	CAHGE OPTICAL CORPORATION HLWD	Southern Bell
1980	BELANGER CONSTRUCTION CO	Southern Bell

5925 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	NEW STYLES UNISEX	Cole Information Services
2008	FELIXS HAIR STYLING	Cole Information Services
	JOHANNYS BEAUTY SALON & BARBER SH	Cole Information Services
2005	Felixs Hair Styling	Hill-Donnelly Information Services
	Felixs Barber Shop is	Hill-Donnelly Information Services
1990	STUARTS JUVENILE SHOE STORE	Southern Bell
	STRIDERITE SHOES	Southern Bell
1985	STUART S JUVENILE SHOE STORE	Southern Bell
	STRIDERITE SHOES	Southern Bell
1980	STRIDERITE SHOES	Southern Bell
	STUART S-JAY JUVENILE SHOE STORE	Southern Bell
1973	STUART JAY JUVENILE SHOES	R. L. Polk & Co.

5927 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2008	ACE FORMAL WEAR & BRIDALS	Cole Information Services
2005	Dorothys Bridal i	Hill-Donnelly Information Services
	Ace Formal Wear	Hill-Donnelly Information Services
1999	Ace Formal Weer Of Hollywood	City Publishing Company
1990	ACE FORMAL WEAR OF HOLLYWOOD	Southern Bell
	ACE FORMAL WEAR HLWD FL	Southern Bell
	ACE FORMAL WEAR LDHL	Southern Bell
	ACE FORMAL WEAR	Southern Bell
1985	ACE FORMAL WEAR	Southern Bell
1980	ACE FORMAL WEAR HLWD FL	R. L. Polk & Co.
	ACE FORMAL WEAR	Southern Bell
1973	ACE FORMAL WEAR INC	R. L. Polk & Co.

5939 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2008	FRANKS CAR WASH	Cole Information Services
2005	Franks Car Wash	Hill-Donnelly Information Services

<u>Year</u>	<u>Uses</u>	Source
1999	Cupid Car Wash	City Publishing Company
1990	CUPID ENTERPRISES CUSTOM SCREEN PRINTING	Southern Bell
	CUPID CAR WASH & BUFF	Southern Bell
	CASINO GAMBLING INC	Southern Bell
1985	FLORIDA PERSONAL INSURANCE PROTECTION	Southern Bell
	FLORIDA P I P	Southern Bell
1980	COLONY CLEANERS	Southern Bell
	CHEVRON GAS STATION	Southern Bell
1973	LITTLE ART STANDARD SERVICE	R. L. Polk & Co.
1961	Street continued	R. L. Polk & Co.
	Vacant	R. L. Polk & Co.
	Transients	R. L. Polk & Co.
	Apartments	R. L. Polk & Co.
1957	State rd 7 intersects	R. L. Polk & Co.
	Ocean pkwy begins	R. L. Polk & Co.
	HOLLYWOOD BLVD Contd	R. L. Polk & Co.
	Craven Elva M Mrs	R. L. Polk & Co.
	Elvas Cottages	R. L. Polk & Co.

5945 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Celantanos Grocery YU	R. L. Polk & Co.

5951 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	VALUE PAWN & JEWELRY	Cole Information Services
2008	VALUE PAWN & JEWELRY CORP	Cole Information Services
2005	Value Pawn & Jewelry 1 R	Hill-Donnelly Information Services
1999	Value Pawn & Jewelry	City Publishing Company
1990	SOUND ADVICE	Southern Bell
	SOUND ADVICE FT LAUDERDALE	Southern Bell
1985	SOUND ADVICE INC	Southern Bell
1980	SOUND ADVICE INC	Southern Bell
	SOUND ADVICE	Southern Bell
1973	MEDCO DISCOUNT DISC SUNDRIES	R. L. Polk & Co.
1961	Health Rite Studio Inc massage YU	R. L. Polk & Co.

5953 HOLLYWOOD BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Herman Electronics Inc YU R. L. Polk & Co.

5955 HOLLYWOOD BLVD

YearUsesSource1961Brooks Travel Serv YUR. L. Polk & Co.

5959 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2008	KFC	Cole Information Services
2005	KFC 2 R	Hill-Donnelly Information Services
1999	Tract 912 6301 7199 O	City Publishing Company
	Tract 1101 6300 7198 E	City Publishing Company
	Tract 911 6001 6299 O	City Publishing Company
	A continuation of Hollywood Blvd from S State Rd 7 w to SW 72nd	City Publishing Company
	Tract 914 6000 6298 E	City Publishing Company
	Kentucky Fried Chickn	City Publishing Company
1990	KENTUCKY FRIED CHICKEN DANIA	Southern Bell
1985	FELD JOSEPH CPA	Southern Bell
	KENTUCKY FRIED CHICKEN	Southern Bell
1980	FELD JOSEPH CPA	Southern Bell
	KENTUCKY FRIED CHICKEN	Southern Bell
1973	KENTUCKY FRIED CHICKEN	R. L. Polk & Co.
	FELD JOSEPH ACCT	R. L. Polk & Co.
1961	Seminole dr intersects	R. L. Polk & Co.
	Ocean pkwy begins	R. L. Polk & Co.
	Kentucky Fried Chicken YU	R. L. Polk & Co.

6009 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	Source
1949	STARK ELECTRIC CO	Southern Directory Company

6015 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	AUDIO LOGIC	Cole Information Services
2008	CITY RADIO	Cole Information Services
	BOULEVARD AUDIO & VIDEO	Cole Information Services
2005	Boulevard Audio & Video	Hill-Donnelly Information Services
1999	City Radio	City Publishing Company

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	CITY RADIO	Southern Bell
	LAFAYETTE RADIO & ELECTRONICS HLWD	Southern Bell
	LAFAYETTE RADIO & ELECTRONICS	Southern Bell
1985	LAFAYETTE RADIO & ELECTRONICS	Southern Bell
1980	LAFAYETTE RADIO & ELECTRONIC ASSOCIATE	Southern Bell
1973	MAGIC GENIE CARPETS & DRAPERIES	R. L. Polk & Co.

6017 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	USPOWest Hollywood Br YU	R. L. Polk & Co.

6020 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	UPTOWN PAWN & JEWELRY	Cole Information Services
	UPTOWN JEWELERS	Cole Information Services
	UPTOWN BEEPER	Cole Information Services
2008	UPTOWN PAWN SHOP	Cole Information Services
2005	Uptown Jewelers i	Hill-Donnelly Information Services
1999	Uptown Pawn & Jewelry	City Publishing Company
	Uptown Jewelers	City Publishing Company
	Uptown Beeper	City Publishing Company
1980	MINI ADULT THEATRE	Southern Bell
1973	MINI ART THEATRE	R. L. Polk & Co.
1961	Vacant	R. L. Polk & Co.

6022 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	GOLDEN CITY CHINESE RESTAURANT	R. L. Polk & Co.
1961	Vacant	R. L. Polk & Co.
1957	Padula Michl	R. L. Polk & Co.

6023 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	CARSTRADA INC	Cole Information Services
	DEALS ON WHEELS OF FT LAUDERDALE INC	Cole Information Services
	DIVERS UNLIMITED INC	Cole Information Services
	GO ESOLUTION	Cole Information Services
2008	AID AUTO BROKERS	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2008	DEALS ON WHEELS OF FT LAUDERDALE INC	Cole Information Services
2005	Deals On Wheels Inc	Hill-Donnelly Information Services
	Divers Unlimited Scuba School	Hill-Donnelly Information Services
	Go Esolution	Hill-Donnelly Information Services
1999	Divers Unlimited Scuba School	City Publishing Company
	Divers Unlimited Inc	City Publishing Company
1990	DIVERS UNLIMITED INC HLWD FL	Southern Bell
	DIVER S UNLIMITED INC	Southern Bell
	DIVERS UNLIMITED SCUBA SCHOOL	Southern Bell
	FLORIDA LIFE SUPPORT SYSTEMS	Southern Bell
1985	DIVERS UNLIMITED ING	Southern Bell
	DIVERS UNLIMITED SCUBA SCHOOL	Southern Bell
	FLORIDA LIFE SUPPORT SYSTEMS	Southern Bell
1980	BHADURI UDAYAN MD	Southern Bell
	COFFEY JEROME J MD PA	Southern Bell
	HOLLYWOOD CLINIC	Southern Bell
	HOLLYWOOD CLINIC WEST OFFICE	Southern Bell
	POLITO JOSEPH M MD	Southern Bell
	WEST HOLLYWOOD CLINIC	Southern Bell
	WISWELL O O MD	Southern Bell
1973	MUNROE COLIN A PHYS	R. L. Polk & Co.
	POLITO JOSEPH M PHYS	R. L. Polk & Co.
	WISWELL ORVILLE O PHYS	R. L. Polk & Co.
	COFFEY JEROME J PHYS	R. L. Polk & Co.
	HOLLYWOOD CLINIC THE	R. L. Polk & Co.
1961	Hollywood Clinic The west ofc YU	R. L. Polk & Co.
	Robarge I Jas phys YU	R. L. Polk & Co.
	Harriss Robt R phys YU	R. L. Polk & Co.
	Wiswell O O phys YU	R. L. Polk & Co.
	Morse Alex E phys YU	R. L. Polk & Co.
1957	Boulevard Medical Center	R. L. Polk & Co.

6024 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	POLLO DE ORO USA CORP	Cole Information Services
2008	GOLDEN TEA CUP	Cole Information Services
2005	Golden Tea Cup Chinese Rstrnt	Hill-Donnelly Information Services
1999	Golden Tea Cup Chinese Restaurant	City Publishing Company

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	GOLDEN TEA CUP CHINESE RESTAURANT	Southern Bell
1985	GOLDEN TEA CUP CHINESE RESTAURANT	Southern Bell
1980	HWANG S MANDARIN HOUSE	Southern Bell
1961	Rothfield Ira dentist YU	R. L. Polk & Co.

6026 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Fisher Alvin phys YU	R. L. Polk & Co.

6030 HOLLYWOOD BLVD

0030 HOLLI WOOD BLVD			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2013	NUMBER CRUNCHER	Cole Information Services	
	REESOR M D TELEPH	Cole Information Services	
	SOUTH FLORIDA HOSPITAL & HEALTHCAR	Cole Information Services	
	HANGER PROSTHETICS & ORTHOTICS	Cole Information Services	
	RINGADING ANSWERING SERVICE	Cole Information Services	
	ORTHOPEDIC & SURGERY CENTER	Cole Information Services	
	NUMBERCRUNCHER	Cole Information Services	
	FIRST NCL	Cole Information Services	
	LNE CONSULTING INC	Cole Information Services	
	WCS	Cole Information Services	
	STRING THEORY	Cole Information Services	
	SETTLEMENT RATING SYSTEM AAA	Cole Information Services	
	SEO NEXT LLC	Cole Information Services	
	GRESHAM SMITH	Cole Information Services	
	HOLLYWOOD RADIATION ONCOLOGY	Cole Information Services	
	NAYA USA LLC	Cole Information Services	
2008	SIGERTRONIC SYSTEMS	Cole Information Services	
	THOMAS NICHOLSON	Cole Information Services	
	THE AVCAP GROUP INC	Cole Information Services	
	PAY N GO INC	Cole Information Services	
	HANGER PROSTHETICS & ORTHOTICS INC	Cole Information Services	
	TITAN BUSINESS CONSULTANTS	Cole Information Services	
	COUNTY LINE TITLE GROUP INC	Cole Information Services	
	CHRIS PATTERSON INC	Cole Information Services	
	CLEAR LINK TELECOM	Cole Information Services	
	PRICEBASE LLC	Cole Information Services	

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Multi Unit Address	Hill-Donnelly Information Services
	Anything Legal USA Inc	Hill-Donnelly Information Services
	Brandon Alfred	Hill-Donnelly Information Services
	County Line Land Title Group	Hill-Donnelly Information Services
	Gresham Smith	Hill-Donnelly Information Services
	Han Hoke T	Hill-Donnelly Information Services
	Hanger Prosthetics & Orthotics	Hill-Donnelly Information Services
	Pines Care Outpatient Therapy	Hill-Donnelly Information Services
	Hollywood Radiation Oncology	Hill-Donnelly Information Services
	Legal Express	Hill-Donnelly Information Services
	Sigertronics Systems	Hill-Donnelly Information Services
	Pay N Go o	Hill-Donnelly Information Services
1999	Apex Adjustment Bur	City Publishing Company
	Bristol West Ins Svc	City Publishing Company
	Security National Ins	City Publishing Company
	Sunview Printing & Advertising	City Publishing Company
1985	BRODIN ROBT J TELEPH	Southern Bell
	ERICKSON D TELEPH	Southern Bell
	NICHOLS CHARLES A TELEPH	Southern Bell
	REESOR M D TELEPH	Southern Bell
1980	BRODIN ROBT J TELEPH	Southern Bell
	NICHOLS CHARLES A TELEPH	Southern Bell
	REEOR M D TELEPH	Southern Bell
	SOUTHERN BELL TEL & TEL CO BUILDING INDUSTRY CONSULTING SERVICE LOCATIONS	Southern Bell
1973	SOUTHERN BELL TEL & TEL CO	R. L. Polk & Co.
	1 GUARDIAN BUILDERS INC	R. L. Polk & Co.
1961	Flamingo Trailer Park	R. L. Polk & Co.
1957	Flamingo Trailer Pk	R. L. Polk & Co.

6031 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	JAP AUTO FIX	Cole Information Services
2008	JAP AUTO PRO	Cole Information Services
2005	Jap Auto Fix	Hill-Donnelly Information Services
1999	Jap Auto Fix auto repairing	City Publishing Company
	Jap Auto Pro	City Publishing Company
1990	PROTECH AUTOMOTIVE	Southern Bell
1985	AUTOWORKS THE AUTO REPRG	Southern Bell

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	PRO-TECH AUTOMOTIVE	Southern Bell
	COTTMAN TRANSMISSION CENTERS	Southern Bell
1980	AUTOWORKS THE	Southern Bell
	COTTMAN TRANSMISSION CENTER	Southern Bell
1973	SUPERIOR REALTY	R. L. Polk & Co.
1961	West Hollywood Inside Trailer SIs & Stge YU	R. L. Polk & Co.
	Bergemann Fred K YU	R. L. Polk & Co.

6033 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	EASY RENTAL	Cole Information Services
2008	LAWSON III	Cole Information Services
	MEDALLION PAINT CENTERS	Cole Information Services
2005	Medallion Paint 1 R	Hill-Donnelly Information Services
1999	Decorators Den The	City Publishing Company
	Benjamin Moore Paint Center	City Publishing Company
	Medalion Paint Ctrs	City Publishing Company
1990	CASTRO CONVERTIBLE HLWD	Southern Bell
1985	CASTRO CONVERTIBLE REUPHOLSTERY HLWD	Southern Bell
1980	CASTRO CONVERTIBLE	Southern Bell
	CASTRO CONVERTIBLE HWD POMP	R. L. Polk & Co.

6067 HOLLYWOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	CODECOLLC	Cole Information Services
	MARGIES THERAPEUTIC TOUCH INC	Cole Information Services
	ZAPPI RAUL E MD	Cole Information Services
	SOUTH FLORIDA MORTGAGE CONSULTANTS D	Cole Information Services
	CORRADINO GROUP THE	Cole Information Services
	BAKU MEDICAL CENTER	Cole Information Services
	SAGGIO INTERNATIONAL	Cole Information Services
	RAINBOW MONTESSORI SCHOOL	Cole Information Services
	ETERNAL TECHNOLOGY INC	Cole Information Services
	ENVISION FUNDING	Cole Information Services
	PINES VOCATIONAL TRAINING INSTITUTE	Cole Information Services
	PRONTO SETTLEMENT CORP	Cole Information Services
	MAZEN SUKKAR PA	Cole Information Services

<u>Year</u>	<u>Uses</u>	Source
2013	FEPA LLC	Cole Information Services
	COMPLETE REHABILITATION & MEDICAL	Cole Information Services
	PROACTIVE CAREER INSTITUTE	Cole Information Services
2008	FLORIDA SOUT MORTGAGE	Cole Information Services
	THE LAW GROUP OF MENDEZ & MENDEZ PA	Cole Information Services
	INTERNATIONAL REALTY & INVESTMENT GR	Cole Information Services
	HOLLYWOOD PAIN & WELLNESS CENTER INC	Cole Information Services
	NETWORK CARE ENTERPRISES INC	Cole Information Services
	SCW LLC	Cole Information Services
	RAINBOW MONTESSORI SCHOOL	Cole Information Services
	SPECIAL ALTERNATIVE MEDICAL	Cole Information Services
	PET PEOPLE	Cole Information Services
	COMPLETE REHAB & MEDICAL CENTER	Cole Information Services
2005	Multi Unit Address	Hill-Donnelly Information Services
	Brickes Corp	Hill-Donnelly Information Services
	Brickss Corp	Hill-Donnelly Information Services
	Brickss Corp i F	Hill-Donnelly Information Services
	Complete Rehab & Medical Ctr	Hill-Donnelly Information Services
	Dolphin Marketing & Consulting	Hill-Donnelly Information Services
	Express Billing Solutions	Hill-Donnelly Information Services
	Forex Financial LLC	Hill-Donnelly Information Services
	Hollywood Pain Management	Hill-Donnelly Information Services
	I S P Marketing Inc	Hill-Donnelly Information Services
	Inter Pret R	Hill-Donnelly Information Services
	Interactive Title Group	Hill-Donnelly Information Services
	International Realty Group	Hill-Donnelly Information Services
	Joseph M Ossorio MD Pa	Hill-Donnelly Information Services
	Mendez & Assoc	Hill-Donnelly Information Services
	Mendez & Mendez Pa Law Group	Hill-Donnelly Information Services
	Montessori Rainbow School	Hill-Donnelly Information Services
	Nutrition & Fitnetss Systems	Hill-Donnelly Information Services
	Silver Palms LLC	Hill-Donnelly Information Services
	Sleepwork Inc	Hill-Donnelly Information Services
	SMM Consulting & Advertising	Hill-Donnelly Information Services
	South Florida Mortgage i F	Hill-Donnelly Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	BUILDING	City Publishing Company
	Bristol West Ins Svc	City Publishing Company
	Bristol West Ins Svc	City Publishing Company
	Coast National Ins Administration Ofc	City Publishing Company
	David N Rosner Atty At Law	City Publishing Company
	First Hollywood Finance	City Publishing Company
	Insurance Data Svcs	City Publishing Company
1990	PUBLIC INSURANCE AGENCY	Southern Bell
	PUBLIC INSURANCE AGENCY	Southern Bell
	AMERICAN UNITED INSURANCE COMPANY HOLLYWOOD	Southern Bell
	AMERICAN UNITED INSURANCE COMPANY	Southern Bell
	APEX ADJUSTMENT BUREAU	Southern Bell
	CONSULTANTS INSURANCE MANAGEMENT INC	Southern Bell
	CORONET INSURANCE COMPANY	Southern Bell
	GLOBAL TELECOM CONSULTANTS LTD	Southern Bell
	INSURANCE DATA SERVICES INC	Southern Bell
	IDS HLWD	Southern Bell
	INSURANCE DATA SERVICES INC HLWD	Southern Bell

6088 HOLLYWOOD BLVD

YearUsesSource1973VACANTR. L. Polk & Co.

N 59TH AVE

203 N 59TH AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

2005 No Current Listing Hill-Donnelly Information Services

205 N 59TH AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

2005 Duvall S Hill-Donnelly Information Services

207 N 59TH AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

2005 Ramirez Silvia vy Hill-Donnelly Information Services

240 N 59TH AVE

YearUsesSource2005Hughes Melisa VHill-Donnelly Information Services1990COTTINGHAM KEITHSouthern Bell

MUZZO AMADO Southern Bell
AMATO JOSEPH R Southern Bell
1985 COX CRAIG Southern Bell

N STATE ROAD 7

101 N STATE ROAD 7

<u>Year</u> <u>Uses</u> <u>Source</u>

2008 A FAMILY MEMBER HOMECARE Cole Information Services

117 N STATE ROAD 7

<u>Year</u> <u>Uses</u> <u>Source</u>

2008 ESTRELLA INSURANCE INC Cole Information Services

121 N STATE ROAD 7

<u>Year</u> <u>Uses</u> <u>Source</u>

2013 A 123 24 HOUR A LOCKSMITH Cole Information Services

126 N STATE ROAD 7

<u>Year</u> <u>Uses</u> <u>Source</u>

2013 NO 1 AUTO SALES Cole Information Services
2008 NO 1 AUTO SALES INC Cole Information Services

150 N STATE ROAD 7

<u>Year Uses</u> <u>Source</u>

2013 SUPER STAR COIN Cole Information Services
RICADONNA SALON Cole Information Services

151 N STATE ROAD 7

<u>Year</u> <u>Uses</u> <u>Source</u>

2008 WHOLESALE AUTO BROKERS Cole Information Services

200 N STATE ROAD 7

<u>Year</u> <u>Uses</u> <u>Source</u>

2013 SOO & SON FOOD & GIFT Cole Information Services

201 N STATE ROAD 7

<u>Year</u> <u>Uses</u> Source

2008 ABE ANTIQUES Cole Information Services

> Cole Information Services **EXCLUSIVE SHOES & FASHION INC**

215 N STATE ROAD 7

<u>Year</u> <u>Uses</u> **Source**

2013 JUNIE ZELAYNA Cole Information Services

219 N STATE ROAD 7

<u>Year</u> <u>Uses</u> **Source**

2013 Cole Information Services PEP ENTERPRISES INC 2008 Cole Information Services SAINT PETERS SEAT COVERS INC

> PEP ENTERPRISES INC Cole Information Services

220 N STATE ROAD 7

<u>Year</u> <u>Uses</u> **Source**

2013 Cole Information Services VILLARROEL JIMMY

221 N STATE ROAD 7

<u>Year</u> <u>Uses</u> <u>Source</u>

2013 **BOBS SEPTIC & DRAIN INC** Cole Information Services

240 N STATE ROAD 7

<u>Year</u> **Source** <u>Uses</u>

2008 JAFE CONTRACTING CO Cole Information Services

252 N STATE ROAD 7

<u>Year</u> <u>Uses</u> **Source**

2008 **COHEN & COHEN PA** Cole Information Services

300 N STATE ROAD 7

2008

<u>Year</u> <u>Uses</u> Source

2013 Cole Information Services MIDAS

> MARKA AUTO REPAIR Cole Information Services

Cole Information Services

MIDAS MUFFLER & BRAKE SHOP CORP

Cole Information Services MIDAS MUFFLER

Cole Information Services MIDAS INC

> Page 25 4372162-615

301 N STATE ROAD 7

<u>Year</u> <u>Uses</u> <u>Source</u>

2013 EXOTIC AUTO TOYS Cole Information Services

313 N STATE ROAD 7

<u>Year</u> <u>Uses</u> <u>Source</u>

2013 YOUNG COMPUTERS Cole Information Services
VALS AUTO SALES Cole Information Services

N STATE ROASD

126 N STATE ROASD

YearUsesSource1990TACO VIVA RESTAURANTSPMBRK
PNSSouthern Bell

POLK

5905 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Zazzu Matilde	City Publishing Company
1957	Coulter Donald L	R. L. Polk & Co.

5907 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Moore Lucious	City Publishing Company

5909 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Young Douglas	City Publishing Company
1957	Brown Arth J	R. L. Polk & Co.

5922 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Bustos Jose Ismael	City Publishing Company
1957	Mulzer Fred	R. L. Polk & Co.

5931 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Jacques Rene R	City Publishing Company
	Ketring Helen	City Publishing Company
	Rose T C	City Publishing Company

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Ryan Richard	City Publishing Company
	Sise William	City Publishing Company
	Smotherman Michael	City Publishing Company
	Valcarcel Ciro	City Publishing Company
	Wedell Mary K	City Publishing Company
	GRICES TRAILER PARK	City Publishing Company
	Bayles William C	City Publishing Company
	Crowley Patrick D	City Publishing Company
	Forget M	City Publishing Company
	Furshpan D J	City Publishing Company
	Grices Trailer Park	City Publishing Company
	Groenwoldt Michael	City Publishing Company
	Higley L G	City Publishing Company
1957	Dolan Trailer Park	R. L. Polk & Co.
	Dolan Roy E	R. L. Polk & Co.

5932 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Beliveau Lucienne	City Publishing Company
1957	Wiggins Fred L jr	R. L. Polk & Co.

5934 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Barnngton M D	City Publishing Company
	Mc Curley Lois B	City Publishing Company
1985	MCCURLEY LOIS B	Southern Bell
1980	MC CURLEY LOIS B	Southern Bell
1957	Johnson Andrew L	R. L. Polk & Co.

5936 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	State rd 7 intersects	R. L. Polk & Co.
	Fredrick Frank J	R. L. Polk & Co.

6002 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	ROSE-MARIE MOTEL	Southern Bell
1980	ROSE-MARIE MOTEL	Southern Bell
1957	Phillips John S mgr	R. L. Polk & Co.
	Rose Marie Motel	R. L. Polk & Co.

6020 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	MC EVERS ARTHUR	Southern Bell
	ASCHY ETHEL M	Southern Bell
1957	Aschy Frank L	R. L. Polk & Co.

6028 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	Spades Motel The	R. L. Polk & Co.
	Spadzinski John	R. L. Polk & Co.

6036 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	Jones Newton E	R. L. Polk & Co.
	Transients	R. L. Polk & Co.

6040 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	Creel Wm E	R. L. Polk & Co.

6043 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	Bodine Frank J	R. L. Polk & Co.

6045 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	Minister Harry R	R. L. Polk & Co.

6046 POLK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	Narkiewicz Peter P	R. L. Polk & Co.
	Not open between 6046 and 62d av	R. L. Polk & Co.
	Laber Wm E	R. L. Polk & Co.

POLK ST

5905 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	h Zazzu Matilde Av	Hill-Donnelly Information Services
1973	GRICE STANFORD	R. L. Polk & Co.
1961	Coulter Donald L	R. L. Polk & Co.

5907 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Martin M D	Hill-Donnelly Information Services
	Campbell Andrew	Hill-Donnelly Information Services

5909 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Young Douglas A	Hill-Donnelly Information Services
	H Young Douglas A	Hill-Donnelly Information Services
1990	BROWN ARTHUR	Southern Bell
1985	BROWN ARTHUR	Southern Bell
1973	BROWN ARTH J	R. L. Polk & Co.
1961	Brown Arth J	R. L. Polk & Co.

5913 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	ROWE FRANCES	Southern Bell
1985	FAY JOYCE	Southern Bell
1980	ROSS F B	Southern Bell
1973	ANSEL WM	R. L. Polk & Co.
1961	Faircloth Clarence YU	R. L. Polk & Co.

5922 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Tinch Becky	Hill-Donnelly Information Services
1985	LEONE ROBERT	Southern Bell
1980	VIDIRI FRANCESCO	Southern Bell
1973	HAYGOOD LILLIE M	R. L. Polk & Co.
1961	Mulzer Fred	R. L. Polk & Co.

5931 POLK ST

<u>Year</u>	<u>Uses</u>	Source
2008	BONDS FOR FREEDOM INC	Cole Information Services
	ANDREW SHAW	Cole Information Services
	GRICES RV PARK	Cole Information Services
2005	Walker D v	Hill-Donnelly Information Services
	GRICES TRAILER PARK	Hill-Donnelly Information Services
	Dunn Wiliam	Hill-Donnelly Information Services
	Filley Ken	Hill-Donnelly Information Services
	Grice RV Park	Hill-Donnelly Information Services
	Jervey R	Hill-Donnelly Information Services

<u>Year</u>	<u>Uses</u>	Source
2005	H Smotherman M C	Hill-Donnelly Information Services
	H Valcarcel Ciro	Hill-Donnelly Information Services
1990	ALBAUGH HERB	Southern Bell
	BACHE EDWARD G	Southern Bell
	BOTTOMLEY KENNETH J	Southern Bell
	DUKE JOHN	Southern Bell
	DULANY A	Southern Bell
	GRICE S TRAILER PARK	Southern Bell
	HIGLEY L G	Southern Bell
	INGHAM RICHARD	Southern Bell
	LEONETTI PETER	Southern Bell
	PETRASIO FRANK	Southern Bell
	VOLKMAR J	Southern Bell
	WATTS TOM	Southern Bell
1985	BOLDUC ARMAND	Southern Bell
	CRIHFIELD JAMES	Southern Bell
	FILIPETTI IVONE	Southern Bell
	GRICE S TRAILER PARK	Southern Bell
	HALE THOMAS C	Southern Bell
	HIGHLEY L G	Southern Bell
	HIGLEY L G	Southern Bell
	JENKINS GEORGE	Southern Bell
	PETRASIO FRANK	Southern Bell
	PYOTT BENJAMIN	Southern Bell
	SANTEK RAY	Southern Bell
	VALENTIN EDWIN	Southern Bell
	WALTON JIMMY	Southern Bell
1980	BARTLOMEO CATRINA	Southern Bell
	BOLDUC ARMAND	Southern Bell
	FISHER M R	Southern Bell
	GRICES TRAILER PARK	Southern Bell
	JENKINS GEORGE	Southern Bell
	KAISER DOROTHY	Southern Bell
	RAUBER MICHAEL	Southern Bell
1973	GRICES TRAILER PARK	R. L. Polk & Co.
	GRICE ODIE M MRS	R. L. Polk & Co.
	MC CARY SANDY MRS	R. L. Polk & Co.
	BELL BERMICE	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	CARTER W E	R. L. Polk & Co.
	HIGHLEY LILLIAN	R. L. Polk & Co.
	HANCOCK DARRELL	R. L. Polk & Co.
	MOSS JOHN	R. L. Polk & Co.
	ROWBOTHAM RICHD	R. L. Polk & Co.
	GREGORY CAROLYN MRS	R. L. Polk & Co.
	GOULET BERNARD Z WINTER RES	R. L. Polk & Co.
	HOCKENSON MILDRED	R. L. Polk & Co.
	TALLY KEITH	R. L. Polk & Co.
	MAIN CHARLES	R. L. Polk & Co.
	EPLING GRACE	R. L. Polk & Co.
	REDDY JAMES	R. L. Polk & Co.
	PLAZA VINCENT	R. L. Polk & Co.
	SHIPINAN WM	R. L. Polk & Co.
	SHORT BERT	R. L. Polk & Co.
	SURACE ROCCO	R. L. Polk & Co.
	PONIATOWSKI CARL	R. L. Polk & Co.
	ROWLEY VERN	R. L. Polk & Co.
	PETRASIO FRANK	R. L. Polk & Co.
1961	Dolan Trailer Park YU	R. L. Polk & Co.
	Sparks Lawrence YU	R. L. Polk & Co.

5932 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Martineau A	Hill-Donnelly Information Services
1990	BELIVEAU LUCIENNE	Southern Bell
1985	BELIVEAU ARMAND	Southern Bell
1980	BELIVEAU ARMAND	Southern Bell
1973	BELIVEAU ARMAND WINTER RES	R. L. Polk & Co.
1961	Vacant	R. L. Polk & Co.

5934 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	GRICES RV PARK	Cole Information Services
2005	Wawa Wanda	Hill-Donnelly Information Services
1990	MCCURLEY LOIS B	Southern Bell
1973	MC CURLEY LOIS B MRS	R. L. Polk & Co.
1961	Johnson Andrew L YU	R. L. Polk & Co.

5936 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	FREDRICK FRANK J	R. L. Polk & Co.
1961	Fredrick Frank J YU	R. L. Polk & Co.
	Seminole dr intersects	R. L. Polk & Co.

6002 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2008	ACOREANO MOTEL INC	Cole Information Services
2005	Kalhordi Sara	Hill-Donnelly Information Services
1999	Rose Marie Motel	City Publishing Company
1990	ROSE-MARIE MOTEL	Southern Bell
1973	ROSE MARIE MOTEL	R. L. Polk & Co.
	REBER PHARES H	R. L. Polk & Co.
1961	Rose Marie Motel YU	R. L. Polk & Co.
	Bahrman Carl J mgr YU	R. L. Polk & Co.

6020 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	h Lorenzo Miguel Angel	Hill-Donnelly Information Services
1999	Roca Cesar	City Publishing Company
1990	SLIMON A	Southern Bell
1985	PFARR JAMES	Southern Bell
1980	PFARR JAMES	Southern Bell
1973	SMITH JOE	R. L. Polk & Co.

6020 1/2 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	ASCHY ETHEL M MRS	R. L. Polk & Co.

6021 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Meneses Cessi C	Hill-Donnelly Information Services
	Jones Jeffrey v	Hill-Donnelly Information Services
	Gambino Carol	Hill-Donnelly Information Services
1999	Sanchez Oscar	City Publishing Company
	Thomason Daisy	City Publishing Company
	Saldana Juan	City Publishing Company
1990	STUCKEY J L	Southern Bell
	PALENZUELA RAMON	Southern Bell
	HERRING KEVIN	Southern Bell

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SAMTAR V	Southern Bell
	REFF JOSEPH S	Southern Bell
	PALENZUELA RAMON	Southern Bell
1980	BUESO RAFAEL	Southern Bell

6022 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	No Current Listing	Hill-Donnelly Information Services
1973	VACANT	R. L. Polk & Co.

6025 POLK ST

0023 1 0	0023 1 OLK 31			
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
2005	Licor Olga	Hill-Donnelly Information Services		
	Lorenzo Olga	Hill-Donnelly Information Services		
	Rivera Carmen	Hill-Donnelly Information Services		
	Smith Stephen	Hill-Donnelly Information Services		
1999	Sibblis Dian	City Publishing Company		
	Tavarez Felix	City Publishing Company		
	Lopez Maria P	City Publishing Company		
	Morales Mildred	City Publishing Company		
	Morgan Linda	City Publishing Company		
1990	MUNNINGS CINDY N	Southern Bell		
1985	GROTH M C	Southern Bell		
	HERNANDEZ BENIGNO	Southern Bell		
1980	GROTH MAY C	Southern Bell		
	HOLCOMB JIM	Southern Bell		
1973	DU-REN APARTMENTS	R. L. Polk & Co.		
	TRANSIENTS	R. L. Polk & Co.		
1961	Du Ren Apts	R. L. Polk & Co.		
	Rinzel Olive M mgr YU	R. L. Polk & Co.		
	Spades Motel The	R. L. Polk & Co.		
	Spadzinski John	R. L. Polk & Co.		
	Lo Sardo Lawrence YU	R. L. Polk & Co.		
	Davis Carl	R. L. Polk & Co.		
	Creel Carrie E Mrs YU	R. L. Polk & Co.		
	Vacant	R. L. Polk & Co.		
	Minister Harry R YU	R. L. Polk & Co.		
	Martucci John YU	R. L. Polk & Co.		
	Best Harold	R. L. Polk & Co.		

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Mc Bride Frieda Mrs	R. L. Polk & Co.
	Sunshine State pkwy intersects	R. L. Polk & Co.
	not open	R. L. Polk & Co.

6028 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Madias John E	Hill-Donnelly Information Services
	Molina Ada	Hill-Donnelly Information Services
	Muller Marie	Hill-Donnelly Information Services
	Smith Gary L	Hill-Donnelly Information Services
	Lofaro Janice P v	Hill-Donnelly Information Services
	Goodwin Roy C	Hill-Donnelly Information Services
	Janke James N Sr v	Hill-Donnelly Information Services
	Cooper Michael I	Hill-Donnelly Information Services
	Multi Unit Address	Hill-Donnelly Information Services
1999	Becker Jerry	City Publishing Company
1990	CLARK J	Southern Bell
	BROCKMAN DARLENE	Southern Bell
1985	RODRIGUEZ RUFINO	Southern Bell
	MARTINEZ RENE	Southern Bell
	LAUZURIQUE ISRAEL	Southern Bell
1980	LUONG THU	Southern Bell
	MICHELS KIM	Southern Bell
	THOMAS FRANK D	Southern Bell
1973	HOLLY HOUSE APARTMENTS	R. L. Polk & Co.

6029 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Green Sabrina	Hill-Donnelly Information Services
	Boyd Patricia	Hill-Donnelly Information Services
1999	Govea Daisy	City Publishing Company
	Valdes Sandra	City Publishing Company
	Rivera Jose	City Publishing Company
1985	BAR-OR JACOB	Southern Bell
	GARCIA LEESBETH	Southern Bell

6031 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	DEL COURT APTS	Hill-Donnelly Information Services

<u>Year</u>	<u>Uses</u>	Source
2005	Danvers Loretta	Hill-Donnelly Information Services
	Ellison Gordon	Hill-Donnelly Information Services
	Hamilton Melissha	Hill-Donnelly Information Services
	Hanse Melissha	Hill-Donnelly Information Services
	Johnson Kamelia	Hill-Donnelly Information Services
	Ramirez Fernando A	Hill-Donnelly Information Services
	Saint Pierre Patrick	Hill-Donnelly Information Services
1999	DEL COURT APTS	City Publishing Company
	Blanton Jean	City Publishing Company
	Danvers Loreta	City Publishing Company
	Pike Doris	City Publishing Company
	Ramirez Fernando	City Publishing Company
	Reynolds Mary	City Publishing Company
	Richards Pauline	City Publishing Company
	Thirugnana Mathi	City Publishing Company
1990	BLANTON JEAN	Southern Bell
	BOLLIG WILLIAM	Southern Bell
	GARCIA HECTOR	Southern Bell
	PAUL ERIC	Southern Bell
	WALLACE BRENT	Southern Bell
1985	BRYSON LATRELLE	Southern Bell
	CAMPBELL J	Southern Bell
	CELA M	Southern Bell
	CRETS M L	Southern Bell
	GOTSENS JOSEPH R	Southern Bell
	GUZMAN ANDRES	Southern Bell
	MARTINEZ I	Southern Bell
	MCNALLY H M	Southern Bell
	PAONE A	Southern Bell
	SHEINBERG C	Southern Bell
	STUBER GERALDINE C	Southern Bell
1980	BRYSON LATRELLE	Southern Bell
	CELA MATILDE	Southern Bell
	DAUGHTRY DON	Southern Bell
	MCNALLY H M	Southern Bell
	NELLES CARL	Southern Bell
	SHEINBERG C	Southern Bell
	TROY E	Southern Bell

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	TRUONG CUONG CHAN	Southern Bell
	VASQUEZ ROSE	Southern Bell
	WILSON ROBERT E	Southern Bell
	WOLFE LESTER	Southern Bell
	ANCHNWDIA I M	Southern Bell
1973	DEL COURT APARTMENTS	R. L. Polk & Co.
	1 VACANT	R. L. Polk & Co.
	2 METZGER ALEX G	R. L. Polk & Co.
	3 BRAGLIA M	R. L. Polk & Co.
	4 HORN MARY L	R. L. Polk & Co.
	5 GREGORY APRIL	R. L. Polk & Co.
	6 VACANT	R. L. Polk & Co.
	7 KLINGAMAN ROY	R. L. Polk & Co.
	8 DUNLAP H	R. L. Polk & Co.
	9 TSUKASE OKABE	R. L. Polk & Co.
	10 POSTERARO S	R. L. Polk & Co.
	11 OSTERI H	R. L. Polk & Co.
	12 MAYHEW LILLIAN	R. L. Polk & Co.
	14 GONNEVILLE WM	R. L. Polk & Co.

6036 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Williams Laurie	Hill-Donnelly Information Services
	Florio Andy	Hill-Donnelly Information Services
1999	Florio Andy	City Publishing Company
1973	TRANSIENT	R. L. Polk & Co.

6040 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	H Lambert C W A	Hill-Donnelly Information Services
1999	Lambert Charles W N/A	City Publishing Company
1973	LAMBERT JESSE L	R. L. Polk & Co.

6043 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2008	BARRYS MOBILE LOCKSMITH	Cole Information Services
	JEAN PAMPAN	Cole Information Services
2005	Rivera Santos Jorge L	Hill-Donnelly Information Services
1990	HICKS DEL	Southern Bell

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	GOMEZ SONIA	Southern Bell
1985	SMITH DAVID	Southern Bell
	PERRY BOB	Southern Bell
1980	SMITH DAVID	Southern Bell
1973	VACANT	R. L. Polk & Co.

6045 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Chang T	Hill-Donnelly Information Services
1999	Chang Sheng Ting	City Publishing Company
	Thang Christine	City Publishing Company
1985	WANG FU SHUEI	Southern Bell
1980	FENG CHAU RAN	Southern Bell
1973	MINISTER HARRY R	R. L. Polk & Co.

6046 POLK ST

00-0 . 0	ZIX O1	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Roth Linda	Hill-Donnelly Information Services
	Pierrelouis Benegict	Hill-Donnelly Information Services
	FRIENDSHIP APTS	Hill-Donnelly Information Services
	Cabeza Carlos	Hill-Donnelly Information Services
	Charles Marie J	Hill-Donnelly Information Services
	Pierre Jean Roberts	Hill-Donnelly Information Services
1999	Myers J	City Publishing Company
	Scaduto Ed	City Publishing Company
	Winkler Jodi	City Publishing Company
	Bacon Frances	City Publishing Company
	Arthurs Ann	City Publishing Company
	FRIENDSHIP APTS	City Publishing Company
1990	SHRUM ROBERT	Southern Bell
	SMITH BILLY GENE	Southern Bell
	LATIMER STEVE & MARGARET	Southern Bell
	LYNCH LINDA S	Southern Bell
	NICHOLSON SAMUEL T	Southern Bell
1985	NICHOLSON SAMUEL T	Southern Bell
	VANDERGRIFT D	Southern Bell
1980	LOGAN GENEVA	Southern Bell
	NICHOLSON SAMUEL T	Southern Bell
	SPEER DONALD L	Southern Bell

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	CUNNINGHAM MARY	Southern Bell
1973	DAL-MAR APARTMENTS	R. L. Polk & Co.
	TRANSIENTS	R. L. Polk & Co.

6047 POLK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Jallo Miguel	Hill-Donnelly Information Services
	Mercy & Grace Enterprise	Hill-Donnelly Information Services
1999	Litrenta Adolph	City Publishing Company
	Fikel Danny	City Publishing Company
1990	LITRENA ADOLPH	Southern Bell
	HILDAGO GERMAN	Southern Bell
1985	LITRENA ADOLPH	Southern Bell
	PETROPOULIS PETE	Southern Bell
1980	LITRENTA ADOLPH	Southern Bell

S STATE RD 7

1 S STATE RD 7

<u> Year</u>	<u>Uses</u>	Source
2013	WEST PARK FLORIST CONCIERGE BY WIRE	Cole Information Services

S STATE RNAD

101 S STATE RNAD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	LERNER SHOPS OF FLORIDA	Southern Bell

TAYLER ST

5923 TAYLER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	MORRIS ELVIRA	Southern Bell

TYLER

5901 TYLER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Negron Elizabeth	City Publishing Company
1957	Bachman Esther Mrs	R. L. Polk & Co.

5903 TYLER

Source <u>Year</u> <u>Uses</u>

1999 Nadeeu Alan City Publishing Company

5904 TYLER

<u>Year</u> <u>Uses</u> **Source**

R. L. Polk & Co. 1957 Ratliff Martin L

5905 TYLER

<u>Year</u> <u>Uses</u> Source

1999 City Publishing Company Kim Myong

5907 TYLER

<u>Year</u> <u>Uses</u> <u>Source</u>

1999 Cole Donna City Publishing Company

5910 TYLER

<u>Year</u> <u>Uses</u> Source

1957 R. L. Polk & Co. Mac Lean Fredk A

5912 TYLER

<u>Year</u> <u>Uses</u> **Source**

1999 City Publishing Company Tract

> City Publishing Company Probus Doris House Cleaning City Publishing Company

A continuation of Tyler Fron N State Rd 7 w for listings 7200 o

1957 R. L. Polk & Co. Ocean pkwy intersects

> R. L. Polk & Co. Medlin Floyd B

5937 TYLER

<u>Year</u> <u>Uses</u> **Source**

1957 R. L. Polk & Co. State rd 7 intersects

> R. L. Polk & Co. Campbell Elvin E

TYLER ST

5901 TYLER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Sagesse Venice v	Hill-Donnelly Information Services
1973	BACHMAN ESTHER G MRS WINTER RES	R. L. Polk & Co.
1961	Bachman Esther Mrs	R. L. Polk & Co.

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5903 TYLER ST

<u>Year</u> <u>Uses</u> **Source**

2005 No Current Listing Hill-Donnelly Information Services

5904 TYLER ST

<u>Uses</u> **Source** <u>Year</u>

R. L. Polk & Co. 1973 RATLIFF MARTIN L 1961 Ratliff Martin L YU R. L. Polk & Co.

5905 TYLER ST

<u>Year</u> <u>Uses</u> **Source**

2005 Hill-Donnelly Information Services h Donayre Kenneth A v

5907 TYLER ST

Source <u>Year</u> <u>Uses</u>

2008 Cole Information Services TE NACIOUSA INC

Hill-Donnelly Information Services 2005 No Current Listing

5910 TYLER ST

<u>Uses</u> **Source** <u>Year</u>

1973 R. L. Polk & Co. **VACANT** 1961 R. L. Polk & Co. **Trotter Carl**

5912 TYLER ST

5937 TYLER ST

<u>Year</u> <u>Uses</u> Source

2005 Norford Corey v Hill-Donnelly Information Services

1990 Southern Bell MAIN JOHN 1985 **DURR BOB** Southern Bell 1973 R. L. Polk & Co. MEDLIN FLOYD B R. L. Polk & Co. 1961 Ocean pkwy intersects R. L. Polk & Co.

Medlin Floyd B YU

<u>Year</u> <u>Uses</u> **Source**

1973 R. L. Polk & Co. CAMPBELL ELVIN E 1961 R. L. Polk & Co. Seminole dr Intersects

> Campbell Elvin E YU R. L. Polk & Co.

W DUVAL ST

6013 W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 REALE OSCAR V R. L. Polk & Co.

6013A W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 ECKENSBERGER JIM R. L. Polk & Co.

6013B W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 LITIZIO TONY R. L. Polk & Co.

6018 W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 NO RETURN R. L. Polk & Co.

6021 W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 MACK FLORENCE MRS R. L. Polk & Co.

6028 W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 GREGORY JAMES G R. L. Polk & Co.

6031 W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 WOLPERSKI JERRY R. L. Polk & Co.

6032 W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 GARRISON RAYMOND R. L. Polk & Co.

6035 W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 5 MOHAR ED J R. L. Polk & Co. 4 VACANT R. L. Polk & Co.

3 STRELITZ GERALD R. L. Polk & Co.

1 SLOAN DUNCAN M R. L. Polk & Co.

APARTMENTS R. L. Polk & Co.

6036 W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 OVERTON JAMES W R. L. Polk & Co.

6041 W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 AKERLEY CECIL A R. L. Polk & Co.

6044 W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 SMITH VERNON J R. L. Polk & Co.

6045 W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 JEHOVAHS WITNESSES KINGDOM R. L. Polk & Co.

HALL

6046 W DUVAL ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 ANGSTADT U SHERIDAN R. L. Polk & Co.

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched	Address Not Identified in Research Source
100 N State Road 7	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961,
	1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
1 S STATE RD 7	2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
101 N STATE ROAD 7	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
101 S STATE RNAD	2013, 2008, 2005, 1999, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
117 N STATE ROAD 7	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
121 N STATE ROAD 7	2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
126 N STATE ROAD 7	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
126 N STATE ROASD	2013, 2008, 2005, 1999, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
150 N STATE ROAD 7	2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
151 N STATE ROAD 7	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
200 N STATE ROAD 7	2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
201 COLUMBUS PKY	2013, 2008, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
201 N STATE ROAD 7	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
203 59TH AVE N	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
203 COLUMBUS PKY	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
203 N 59TH AVE	2013, 2008, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
205 59TH AVE N	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921

Address Researched	Address Not Identified in Research Source
205 N 59TH AVE	2013, 2008, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
207 N 59TH AVE	2013, 2008, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
211 COLUMBUS PKY	2013, 2008, 1990, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
213 COLUMBUS PKY	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
215 COLUMBUS PKWY	2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
215 COLUMBUS PKY	2013, 2008, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
215 N STATE ROAD 7	2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
219 COLUMBUS PKY	2013, 2008, 1999, 1990, 1986, 1985, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
219 N STATE ROAD 7	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
220 N STATE ROAD 7	2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
221 COLUMBUS PKY	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
221 N STATE ROAD 7	2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
225 COLUMBUS PKY	2013, 2008, 1999, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
225A COLUMBUS PKY	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
225B COLUMBUS PKY	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
240 59TH AVE N	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
240 N 59TH AVE	2013, 2008, 1999, 1986, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
240 N STATE ROAD 7	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
240A 59TH AVE NW	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
240B 59TH AVE NW	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
252 N STATE ROAD 7	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
260 COLUMBUS PKY	2013, 2008, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
260A COLUMBUS PKY	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
266 COLUMBUS PKY	2013, 2008, 1990, 1986, 1985, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921

Address Researched	Address Not Identified in Research Source
268 COLUMBUS PKY	2013, 2008, 2005, 1999, 1990, 1986, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
300 N STATE ROAD 7	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
301 N STATE ROAD 7	2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
313 N STATE ROAD 7	2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5900 HOLLYWOOD BLVD	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1948, 1926, 1921
5901 HOLLYWOOD BLVD	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5901 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5901 TYLER	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5901 TYLER ST	2013, 2008, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5903 TYLER	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5903 TYLER ST	2013, 2008, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5904 HOLLYWOOD BLVD	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1948, 1926, 1921
5904 TYLER	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5904 TYLER ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5905 POLK	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5905 POLK ST	2013, 2008, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5905 TYLER	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5905 TYLER ST	2013, 2008, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5907 POLK	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5907 POLK ST	2013, 2008, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5907 TYLER	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5907 TYLER ST	2013, 2008, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5907 TYLER ST	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5909 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921

Address Researched	Address Not Identified in Research Source
5909 HOLLYWOOD BLVD	2013, 2008, 1986, 1980, 1979, 1975, 1970, 1965, 1962, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5909 POLK	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5909 POLK ST	2013, 2008, 1999, 1986, 1980, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5910 TYLER	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5910 TYLER ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5912 TYLER	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5912 TYLER ST	2013, 2008, 1999, 1986, 1980, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5913 HOLLYWOOD BLVD	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5913 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5913 POLK ST	2013, 2008, 2005, 1999, 1986, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5917 HOLLYWOOD BLVD	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5917 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5921 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5921 HOLLYWOOD BLVD	2013, 2008, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5922 POLK	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5922 POLK ST	2013, 2008, 1999, 1990, 1986, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5923 TAYLER ST	2013, 2008, 2005, 1999, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5925 HOLLYWOOD BLVD	2013, 2008, 1999, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5925 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5927 HOLLYWOOD BLVD	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5927 HOLLYWOOD BLVD	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5931 POLK	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5931 POLK ST	2013, 2008, 1999, 1986, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5931 POLK ST	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921

Address Researched	Address Not Identified in Research Source
5932 POLK	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5932 POLK ST	2013, 2008, 1999, 1986, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5934 POLK	2013, 2008, 2005, 1990, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5934 POLK ST	2013, 2008, 1999, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5934 POLK ST	2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5936 POLK	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5936 POLK ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5937 TYLER	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5937 TYLER ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5939 HOLLYWOOD BLVD	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5939 HOLLYWOOD BLVD	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5945 HOLLYWOOD BLVD	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5951 HOLLYWOOD BLVD	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5951 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5953 HOLLYWOOD BLVD	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5955 HOLLYWOOD BLVD	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5959 HOLLYWOOD BLVD	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
5959 HOLLYWOOD BLVD	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6001 DUVAL ST	2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6002 POLK	2013, 2008, 2005, 1999, 1990, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6002 POLK ST	2013, 2008, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6002 POLK ST	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6009 HOLLYWOOD BLVD	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1948, 1926, 1921
6013 W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921

Address Researched	Address Not Identified in Research Source
6013A W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6013B W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6015 HOLLYWOOD BLDG	2013, 2008, 2005, 1999, 1990, 1986, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6015 HOLLYWOOD BLVD	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6015 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6017 HOLLYWOOD BLVD	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6018 W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6020 1/2 POLK ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6020 HOLLYWOOD	2013, 2008, 2005, 1999, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6020 HOLLYWOOD BLVD	2013, 2008, 1990, 1986, 1985, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6020 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6020 POLK	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6020 POLK ST	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6021 DUVAL	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6021 DUVAL ST	2013, 2008, 1999, 1990, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6021 DUVAL ST	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6021 POLK ST	2013, 2008, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6021 W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6022 HOLLYWOOD BLVD	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6022 POLK ST	2013, 2008, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6023 HOLLYWOOD BLVD	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6023 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6024 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6024 HOLLYWOOD BLVD	2013, 2008, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921

Address Researched	Address Not Identified in Research Source
6025 POLK ST	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6026 HOLLYWOOD BLVD	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6028 POLK	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6028 POLK ST	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6028 W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6029 POLK ST	2013, 2008, 1990, 1986, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6030 HOLLYWOOD BLVD	2013, 2008, 1990, 1986, 1979, 1975, 1970, 1965, 1962, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6030 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6031 DUVAL ST	2013, 2008, 1999, 1986, 1985, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6031 HOLLYWOOD BLVD	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6031 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6031 POLK ST	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6031 W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6032 DUVAL	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6032 DUVAL ST	2013, 2008, 1999, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6032 W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6033 HOLLYWOAOD BLVD	2013, 2008, 2005, 1999, 1990, 1986, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6033 HOLLYWOOD BLVD	2013, 2008, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6033 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6035 DUVAL	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6035 DUVAL ST	2013, 2008, 1999, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6035 W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6036 DUVAL	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6036 DUVAL ST	2013, 2008, 1999, 1990, 1986, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921

Address Researched	Address Not Identified in Research Source
6036 POLK	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6036 POLK ST	2013, 2008, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6036 W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6038 DUVAL	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6038 DUVAL ST	2013, 2008, 1999, 1986, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6040 DUVAL	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6040 DUVAL ST	2013, 2008, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6040 POLK	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6040 POLK ST	2013, 2008, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6041 DUVAL ST	2013, 2008, 1999, 1986, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6041 W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6043 POLK	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6043 POLK ST	2013, 2008, 1999, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6043 POLK ST	2013, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6044 W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6045 DUVAL	2013, 2008, 2005, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6045 DUVAL ST	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6045 DUVAL ST	2013, 2008, 1999, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6045 POLK	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6045 POLK ST	2013, 2008, 1990, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6045 W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6046 DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6046 POLK	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6046 POLK ST	2013, 2008, 1986, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921

Address Researched	Address Not Identified in Research Source
6046 W DUVAL ST	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6047 POLK ST	2013, 2008, 1986, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6067 HOLLYWOD BLVD	2013, 2008, 2005, 1999, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6067 HOLLYWOOD BLVD	2013, 2008, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6067 HOLLYWOOD BLVD	2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1973, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921
6088 HOLLYWOOD BLVD	2013, 2008, 2005, 1999, 1990, 1986, 1985, 1980, 1979, 1975, 1970, 1965, 1962, 1961, 1958, 1957, 1955, 1953, 1951, 1949, 1948, 1926, 1921

Appendix C

Qualifications of Environmental Professionals

MAS Environmental, LLC Office Location

Tampa, Florida

Name of Employee

Amy Fleming

Title

Environmental Scientist

Education/Certifications

Troy State University

Bachelor of Science - Environmental Science (1995)

Professional Registrations

Certified Florida Environmental Assessor (#413)

Licensed Environmental Professional (#206)

Licensed Asbestos Building Inspector

Years Florida Petroleum Cleanup Experience

15

Years Environmental Site Investigation Experience

17

Years Environmental Site Investigation Experience with Current Employer

4

Total Environmental Site Investigation Sites

150

Years Active Environmental Remediation Experience

8

Years Active Environmental Remediation Experience with Current Employer

4

Total Active Environmental Remediation Sites

41

Description of Experience

Ms. Fleming has vast experience in the environmental industry performing project management and technical supervision on both public and private sector projects. Her expertise as a project manager includes contaminant fate and transport modeling and risk-based evaluations for petroleum assessment and remediation as well as experience with mold assessment and remediation in numerous states.

Ms. Fleming has provided site supervision for numerous projects including: petroleum assessment and remediation. She has prepared NAM/PARM Reports, SARs, TCARs, TSARs, Pilot Tests, Alternate Procedure Reports, Pilot Tests, and Remedial Action Plans (RAPs). Her responsibilities include technical writing, staff scheduling, projects coordination and management, proposal/report preparation, subcontracting, and laboratory data analysis. Her remediation experience includes AS/SVE systems, multiphase extraction and excavations.

As a project manager, Ms. Fleming has accumulated technical, organizational and interpersonal skills enabling her to develop a rapport with both clients and regulatory agency representatives in order to expedite and streamline completion of many multi-faceted projects. She is experienced in managing several high profile clients in the telecommunications and retail industries with facilities located across the nation providing individualized attention to each separate situation.

Amy Fleming has worked on petroleum related cleanup projects in Florida for the last thirteen (15) years, four of which has been spent with MAS. She has a total of thirteen (15) years of active environmental remediation experience, with four years as a MAS employee.

Ms. Fleming has been involved in 150 environmental site investigations and 41 active environmental remediation sites.

Ms. Fleming is an experienced scientist/field specialist, overseeing drilling and soil boring as well as groundwater sampling activities. In addition, Ms. Fleming is adept at FDEP report generation and proposing recommendations to address contaminants of concern.

MAS Environmental, LLC

Office Location

Tampa, Florida

Name of Employee

Michael Minard. P.G.

Title

Professional Geologist/Project Geologist

Education/Certifications

State University of New York (SUNY), New Paltz, NY

Bachelor of Science – Applied Geology

Professional Registrations

Professional Geologist (P.G.) in Florida License Number 2863, Year 2014

Years Florida Petroleum Cleanup Experience

10+

Years Environmental Site Investigation Experience

13+

Years Environmental Site Investigation Experience with Current Employer

Total Environmental Site Investigation Sites

150+

Years Active Environmental Remediation Experience

7+

Years Active Environmental Remediation Experience with Current Employer N/A

Total Active Environmental Remediation Sites

7+

Description of Experience

Mr. Minard began his career performing geotechnical and environmental construction oversight. He is proficient in the characterization and classification of various soil and rock types for the purpose of geotechnical and environmental engineering. He has performed geotechnical and environmental testing for several large scale projects for the Port Authority of NY/NJ including construction and earthwork inspection, as well as a pile inspection. He's experienced in the laboratory testing of soils including sieve analysis, Atterburg tests, proctor compaction tests while also being proficient in field methods in regards to soil density gauging for roadway, foundation and/or earth dam construction.

Since 2004, he has performed environmental site assessments for numerous petroleum and hazardous waste contaminated sites under the various Florida Department of Environmental Protection (FDEP) Cleanup Programs. He is proficient in the interpretation of field and lab data including the calculations of hydraulic conditions and contaminant migration. He has authored hundreds of Site Assessment Reports (SARs) and other environmental reports which have been received and approved by the FDEP. He has conducted over a hundred Phase I & II ESA investigations for both the Southwest Florida Water Management District (SWFWMD) and for the private sector. He is also experienced in sinkhole investigations, foundation inspections, and mineral exploration and prospecting.

Michael Minard is a Professional Geologist (PG) with over 13 years of experience in the field of geology/engineering with an expertise in environmental assessment, remedial technologies, geotechnical drilling, and mineral exploration including over 10 years of experience managing numerous sites in the FDEP's Petroleum Cleanup and Hazardous Waste Programs.

Mr. Minard has been a Project
Manager for over 10 years and
has managed a variety of
environmental projects
including Phase I & II ESAs, Site
Assessments, Closure
Assessments, Limited Scope
Remediation Plans (LSRAPs),
Source Removals (SRs), Natural
Attenuation Monitoring Plans
(NAMPs), and Post Remediation
Monitoring Plans (PRAMs).

MAS Environmental, LLC

Office Location

Tampa, Florida

Name of Employee

Thomas H. Bennett, P.E.

Title

Professional Engineer / Senior Engineer

Education/Certifications

Marquette University

Bachelor of Science – Mechanical Engineering

Professional Registrations

Professional Engineer (P.E.) in Florida License Number 55559, Year 2000

Years Florida Petroleum Cleanup Experience

20

Years Environmental Site Investigation Experience

20

Years Environmental Site Investigation Experience with Current Employer

3

Total Environmental Site Investigation Sites

250

Years Active Environmental Remediation Experience

20

Years Active Environmental Remediation Experience with Current Employer

3

Total Active Environmental Remediation Sites

88

Description of Experience

Mr. Bennett began providing environmental engineering services to the Petroleum Cleanup Program in 1992, providing field oversight of assessment and remediation activities. Mr. Bennett, a Professional Engineer since 2000, has more than 20 years of experience working as an Environmental Engineer. He was President of B E Environmental Solutions and is the Senior Engineer for MAS Environmental, LLC. Through his field experience, he is able to accurately review and interpret water and soil quality data and analyze the fate and transport of contamination based on the groundwater elevation changes, gradients and soil lithology. He is active in all MAS discussions to transition from active remediation to monitoring.

Since 2000, he has designed, managed, and reviewed remedial action plans for AS/SVE multi-phase extraction systems, bio-sparge systems, chemical injection systems, and groundwater recovery systems. He has designed plans for excavations with and without dewatering using conventional equipment and large diameter augers (LDAs). He has prepared upgrade/closure plans for 50 UST Systems including bid documents, permit drawings and construction drawings. As a Professional Engineer he seals all reports and design drawings as required and is active with all MAS remediation projects including Performance Based Cleanups.

Thomas H. Bennett, P.E., has worked on petroleum related cleanup projects in Florida for an impressive twenty (20) years. He's functioned as the Senior P.E. for MAS for the last four years. He has a total of twenty (20) years of active environmental remediation experience, with four years as a MAS employee.

Mr. Bennett has been involved in 250 environmental site investigations and 88 active environmental remediation sites.

Mr. Bennett has extensive
experience in performing pilot
tests, preparing bid documents
and proposals, as well as
designing remediation
treatment solutions for
contaminated sites. His
expertise includes the oversight
of remedial system O & M and
post-active remediation
monitoring.

Appendix D
Topographical Maps

Maltese One Inc.

100 N State Road 7 Hollywood, FL 33021

Inquiry Number: 4372162.614

August 03, 2015

EDR Historical Topographic Map Report



EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

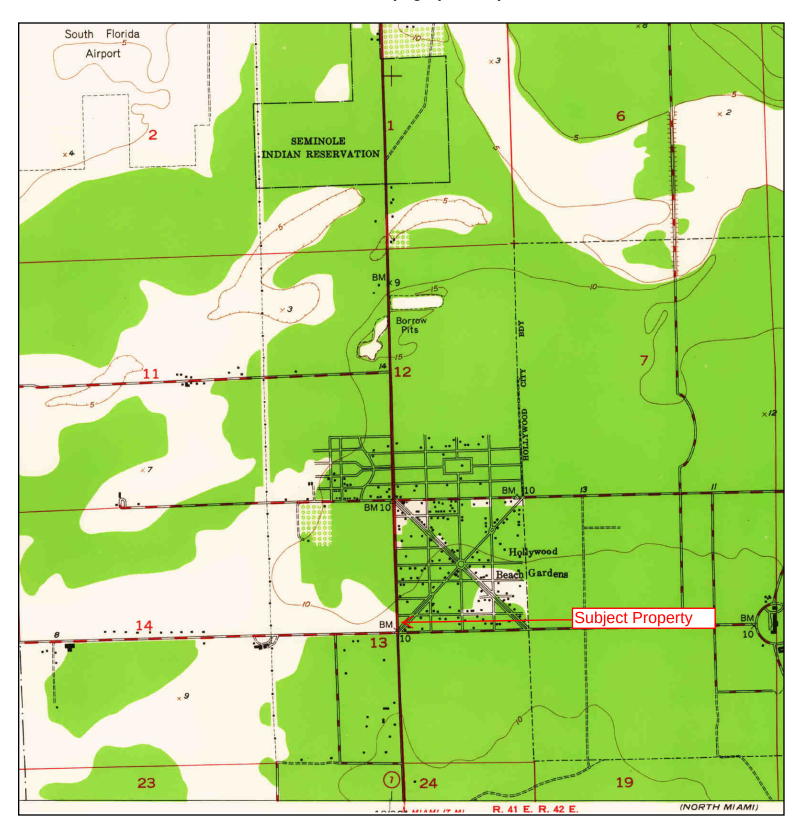
Thank you for your business.
Please contact EDR at 1-800-352-0050 with any questions or comments.

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TARGET QUAD

NAME: FORT LAUDERDALE

SOUTH

MAP YEAR: 1949

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Maltese One Inc.

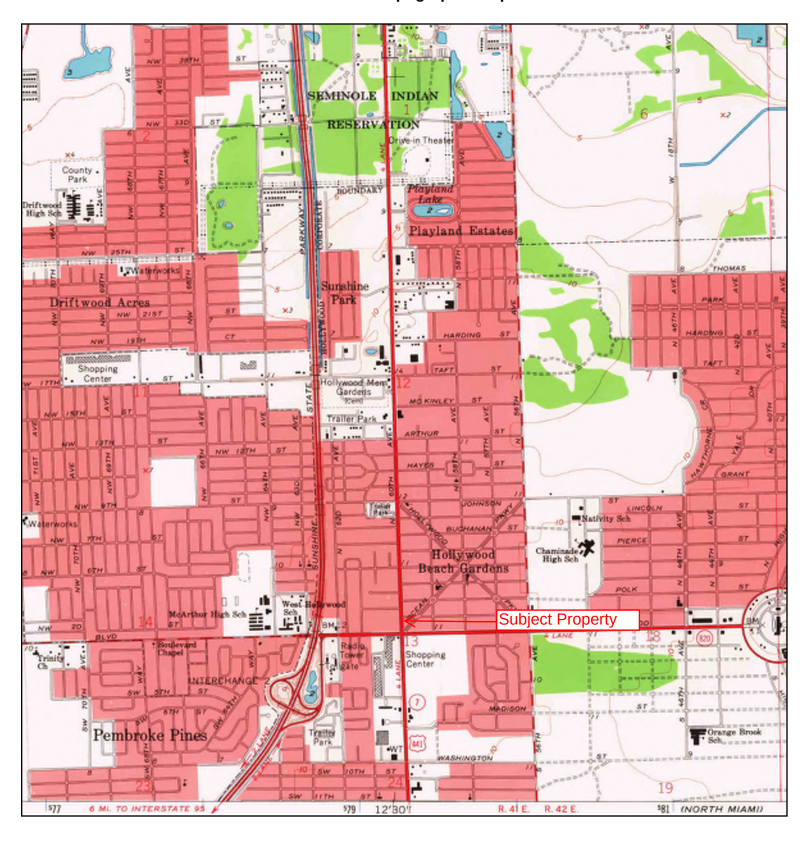
ADDRESS: 100 N State Road 7 Hollywood, FL 33021

LAT/LONG: 26.0109 / -80.2077

CONTACT: Debi Territo INQUIRY#: 4372162.614 RESEARCH DATE: 08/03/2015

MAS Environmental

CLIENT:





TARGET QUAD

NAME: FORT LAUDERDALE

SOUTH

MAP YEAR: 1962

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Maltese One Inc.

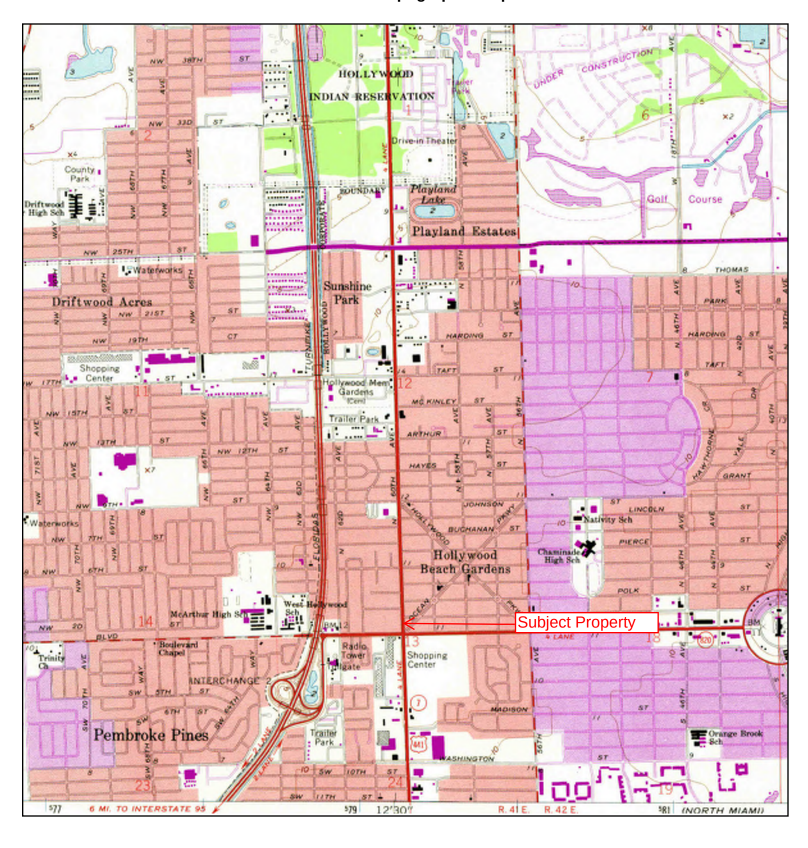
ADDRESS: 100 N State Road 7

Hollywood, FL 33021

LAT/LONG: 26.0109 / -80.2077

CLIENT: MAS Environmental

CONTACT: Debi Territo
INQUIRY#: 4372162.614
RESEARCH DATE: 08/03/2015





TARGET QUAD

NAME: FORT LAUDERDALE

SOUTH MAP YEAR: 1969

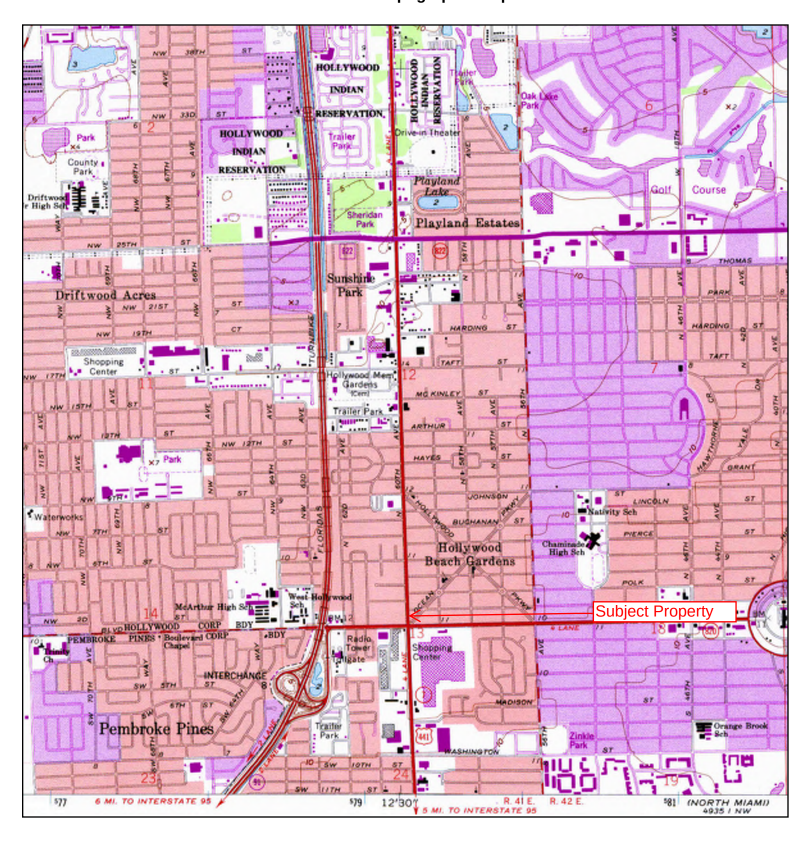
PHOTOREVISED FROM: 1962

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Maltese One Inc.

ADDRESS: 100 N State Road 7

Hollywood, FL 33021 LAT/LONG: 26.0109 / -80.2077 CLIENT: MAS Environmental CONTACT: Debi Territo

INQUIRY#: 4372162.614 RESEARCH DATE: 08/03/2015



N A TARGET QUAD

NAME: FORT LAUDERDALE

SOUTH

MAP YEAR: 1983

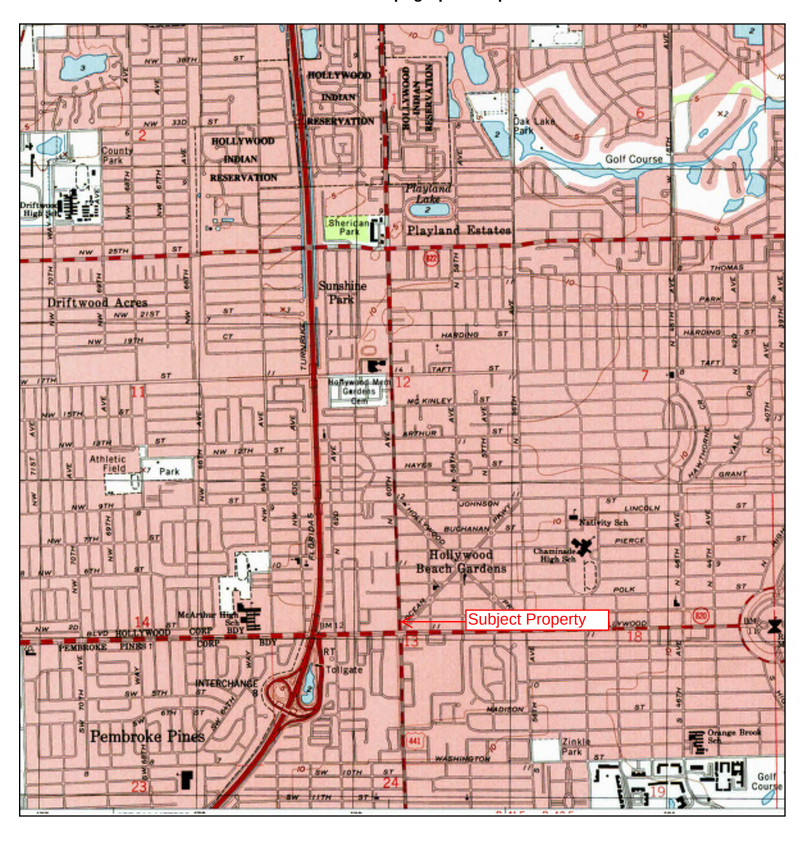
PHOTOREVISED FROM: 1962

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Maltese One Inc.

ADDRESS: 100 N State Road 7

Hollywood, FL 33021 LAT/LONG: 26.0109 / -80.2077 CLIENT: MAS Environmental
CONTACT: Debi Territo
INOLIBY#: 4372162 614

INQUIRY#: 4372162.614 RESEARCH DATE: 08/03/2015



N N

TARGET QUAD

NAME: FORT LAUDERDALE

SOUTH

MAP YEAR: 1994

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Maltese One Inc.

ADDRESS: 100 N State Road 7

Hollywood, FL 33021 LAT/LONG: 26.0109 / -80.2077 CLIENT: MAS Environmental

CONTACT: Debi Territo
INQUIRY#: 4372162.614
RESEARCH DATE: 08/03/2015

Appendix E
Photograph Log





Photo 1:

Subject Property.



Photo 2:

Adjacent Property to the North.



Photo 3:

Adjacent property to the South.





Photo 4:

Adjacent Property to the East.



Photo 5:

Adjacent Property to the West.



Photo 6:

View of UST area on the Subject Property.





Photo 7:

View of dispensers on the Subject Property.



Photo 8:

View of the roof-mounted air conditioning units on the Subject Property building.



Photo 9:

View of dumpster on the Subject Property.





Photo 10:

View of sanitary lift station on the Subject Property.



Photo 11:

View of the Car Wash building on the Subject Property.



Photo 12:

View of the Car Wash building on the Subject Property.

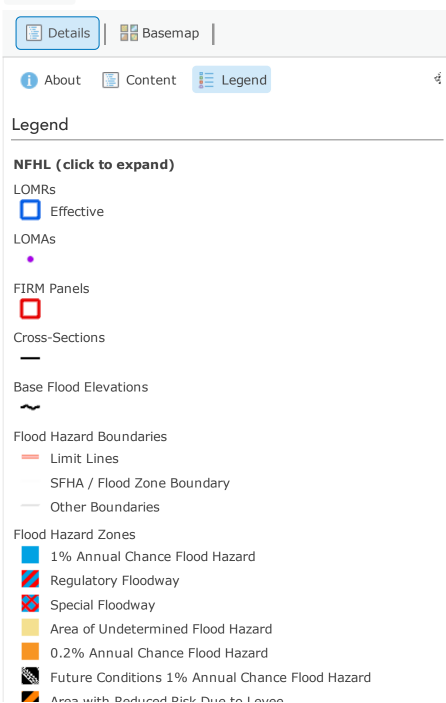
Appendix F
Telephone Conversation Log

Phone Log:	P	ho	ne	Lo	g:
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No Phone Calls were required to complete this assessment

Appendix G Flood Insurance Map

номе « FEMA's National Flood Hazard Layer (Official)





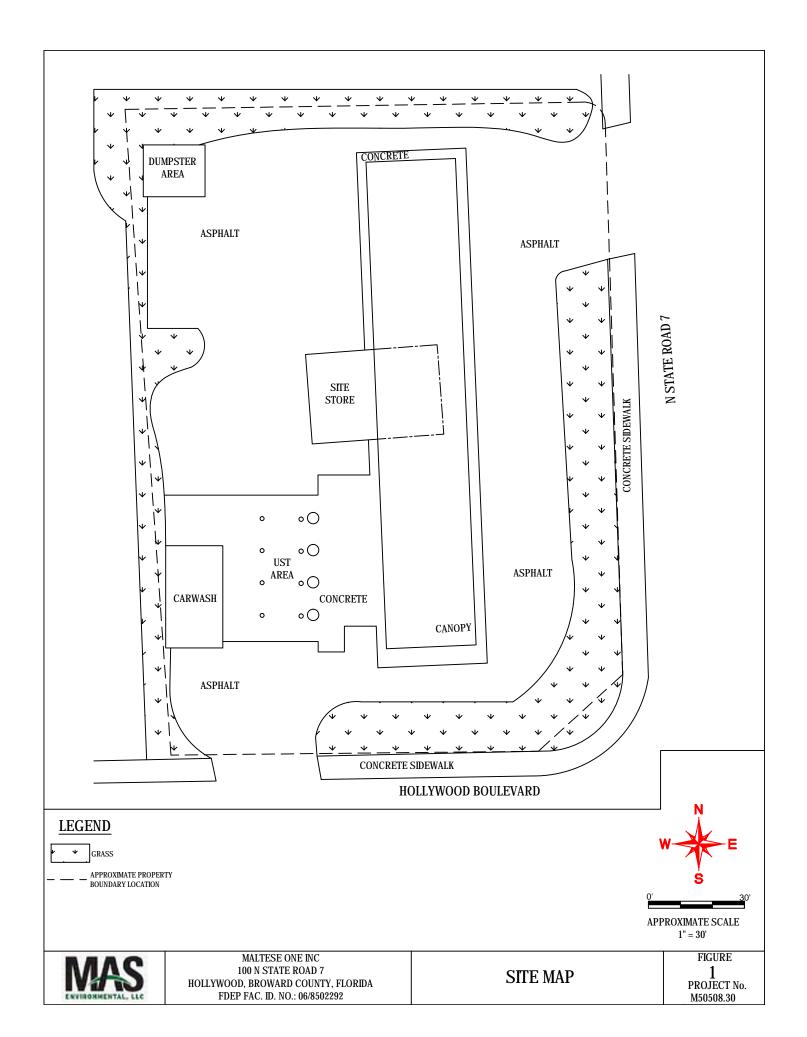
Appendix H
Site Inspection Notes

Amy's Site Visit Checklist

M50 508.30

Mallese Mobil Inspection Date: 8/12/15
Inspector: Amy Pleming
Michaeles

Oxideares Hollywood Blva 1 sensation Video We are working for Victory PollosALa Brasa





Creighton Construction & Management, LLC 900 SW Pine Island Rd, Suite 202 Cape Coral, FL 33991

Attention: Roger Posey

SUBSURFACE EXPLORATION AND GEOTECHNICAL ENGINEERING EVALUATION PROPOSED 7-ELEVEN – 100 NORTH STATE ROAD 7 HOLLYWOOD, FLORIDA

1.0 INTRODUCTION

In accordance with your request and authorization, Ardaman & Associates, Inc. has completed a subsurface exploration and geotechnical engineering evaluation for the above referenced project. We explored the general subsurface conditions in order to evaluate their suitability for the support of the proposed construction, to obtain a measure of pertinent engineering properties of subsurface materials, and to provide recommendations for site preparation and foundation design. Our work included Standard Penetration Test (SPT) borings, auger borings, a field permeability test and engineering analyses. This report describes our explorations and tests, reports their findings, and summarizes our conclusions and recommendations.

2.0 SITE LOCATION AND DESCRIPTION

The site consists of a parcel of land located at 100 North State Road 7 (Section 13, Township 51 South, and Range 41 East) in Hollywood, Broward County, Florida. The site is currently operating as a gas station. A site vicinity map is presented as our Figure 1.

3.0 PROJECT DESCRIPTION

We have examined a proposed site plan prepared by Bowman Consulting, dated June 29, 2017. A portion of this plan was overlain on a recent aerial view of the project site has been reproduced as our Boring Location Plan, Figure 2. This figure shows the approximate boring and test locations arranged on the site. It is our understanding that the project involves the construction of a 7-Eleven facility which includes razing the existing facilities and constructing a one-story convenience store, covered canopy, tank farm and the associated parking and drive areas. We understand the convenience store will have a combination of weight-bearing masonry walls and isolated columns. For construction of this type, we anticipate maximum wall loads on the order of 4 kips per lineal foot and maximum column loads (if any) on the order of 70 kips. We expect the canopy to be supported on steel or concrete columns with loads on the order of 15 to 20 kips.

If any of this information is incorrect or anticipated to change, we should be notified in writing and allowed to review the changes and make corrections to this report as needed.

4.0 FIELD EXPLORATION

4.1 SOIL BORINGS

To explore the subsurface conditions at the site, five (5) Standard Penetration Test (SPT) borings and two (2) auger borings were performed at the approximate locations shown on Figure 2. The SPT borings were terminated at depths of 15 to 25 feet, and the auger borings at depths of 5 feet below the existing ground surface. The soil borings were performed in general accordance with the procedures outlined in ASTM D-1586 (SPT borings) and ASTM D-1452 (auger borings). The boring logs and a description of our drilling and testing procedures are attached.

4.2 FIELD PERMEABILITY TEST

In order to estimate the hydraulic conductivity of the upper soils, a field permeability test was performed at the approximate location shown in Figure 2. This test was conducted in general accordance with the usual open-hole exfiltration test method described in the South Florida Water Management District (SFWMD) Permit Information Manual, Volume IV. Descriptions of the soils observed in the test borehole and the test results are presented in the attached field permeability test log. In brief, the exfiltration test yielded a hydraulic conductivity value of 9.68 x 10⁻⁵ cfs/sqf-ft head.

4.3 GENERAL

The field exploration was conducted on September 19, 2017. The boring and test locations were laid out in the field in reference to the property boundaries and existing site features. We estimate that the actual boring locations are within approximately 15 feet of the locations shown in Figure 2.

5.0 LABORATORY TESTING

Our drillers examined the soils recovered from borings, placed the recovered soil samples in moisture proof containers, and maintained a log for each boring. The field soil boring logs and recovered soil samples were transported to our West Palm Beach soils laboratory from the project site. Each soil sample was then examined by an Engineer and visually classified in general accordance with the Unified Soil Classification System (USCS). The soil classifications and other pertinent data obtained from our explorations and laboratory examinations and tests are reported on the attached boring logs. The soil samples recovered from our explorations will be kept in our laboratory for 60 days, then discarded unless you request otherwise.

6.0 GENERAL SUBSURFACE CONDITIONS

The attached boring logs present a detailed description of the soils encountered at the locations and the depths explored. The soil stratification shown on the boring logs is based on examination of recovered soil samples and interpretation of the driller's field logs. It indicates only the approximate boundaries between soil types. The actual transitions between adjacent soil strata may be gradual and indistinct.

The borings performed through the existing pavement encountered about 2 inches of asphalt and 16 inches of limerock base material. The soils below the pavement consisted generally of loose to medium dense fine sands with occasional limestone fragments to depths of about 3 to 6 feet, followed by soft to moderately hard sandy limestone with random shallow of hard limestone to depths of about 10 feet, in turn followed by soft to moderately hard sandy limestone to depths of 18 to 23 feet, where loose to medium dense fine sands were encountered to the termination depth of our deepest borings at 25 feet.

7.0 GROUNDWATER CONDITIONS

Our drillers observed groundwater in the boreholes at depths of about 7.0 feet below the ground surface, as noted on the boring logs. Groundwater levels on this site should vary throughout the year due to a variety of factors including recharge from rainfall and established drainage patterns. Groundwater levels somewhat above the present levels should be expected after periods of heavy or prolonged rainfall.

8.0 DISCUSSIONS AND RECOMMENDATIONS

8.1 GENERAL

Based on the findings of our site exploration and our evaluation of the encountered subsurface conditions, we conclude that the soils underlying this site are generally satisfactory to support the proposed construction on conventional shallow foundations or on monolithic slab foundations. The bearing capacity of the near-surface sands should be improved in order to reduce the risk of unsatisfactory foundation performance. Following are specific recommendations for site preparation procedures and the design of foundation systems.

8.2 SITE PREPARATION RECOMMENDATIONS

8.2.1 Clearing

The building areas within lines five feet outside the building perimeters, and the areas to be paved, should be cleared of surface vegetation, trash, debris, topsoil and remnants of foundations and other former structures. Utility lines should be properly abandoned, removed or rerouted around the construction areas. Excavations made while removing unsuitable materials, utilities, etc. should be backfilled with approved granular fill placed and compacted in thin lifts as recommended below.

8.2.2 Proofrolling and Placement of Fill

The cleared areas should be proofrolled with a heavy weight (10-12 ton) vibratory roller. Any soft, yielding soils detected during the proofrolling operations should be excavated and replaced with approved fill conforming to the specifications below. Sufficient passes should be made during the proofrolling operations to produce minimum dry densities of 98 percent of the Modified Proctor (ASTM D-1557) maximum dry density value of the compacted subgrade soils to depths of 2 feet below the compacted surface. The proofrolled areas should receive not less than 10 overlapping passes, half of them in each of two perpendicular directions.

After the exposed surface has been proofrolled and tested to verify that the desired dry density has been obtained, the construction areas may be filled to the desired grades. All fill material should conform to the specifications below. It should be placed in uniform layers, not exceeding 12 inches in loose thickness, individually compacted with a heavy vibratory roller to a minimum dry density of 98 percent of the Modified Proctor maximum dry density value of the fill material.

We recommend that the site preparation contractor monitor the vibrations produced during the proofrolling operations so that they do not adversely affect any nearby structures present at the time of construction. Should there be concern about vibration levels produced by the compaction operations, a seismograph with a suitable indicator range may be arranged on the site while this work is undertaken. We remain available to assist you in this regard.

8.2.3 Final Compaction

Note that after completion of the general site preparation, when excavations for the construction of foundations or thickened slab edges are made through the compacted soils, the bottom of the foundation excavations should be compacted to densify soils loosened during or after the excavation process and washed or sloughed into the excavation prior to the placement of forms. A heavy-duty vibratory rammer should be used for this final compaction, immediately prior to the placement of reinforcing steel, with previously described minimum dry density requirements to be maintained below the foundation level.

After the foundations are cast and the forms are removed, backfill around the foundations should be placed in thin lifts, six inches or less in loose thickness, individually compacted with a heavy-duty vibratory rammer or vibratory plate compactor to a minimum dry density of 98 percent of the Modified Proctor maximum dry density value of the backfill material.

8.2.4 Fill Material Specifications

All fill material under the buildings and pavement should consist of clean sands or fragmented limerock, free of organics and other deleterious materials. The fill material should have not more than eight percent by dry weight passing the U.S. No. 200 sieve and no particle larger than 3 inches in diameter. Backfill behind walls, if any, should be particularly pervious, with not more than 4 percent by dry weight passing the U.S. No. 200 sieve.

8.2.5 Additional Recommendations

Care must be exercised prior to, during and after construction to prevent erosion effects or undermining of foundations. The integrity of the raised building "pad" must hence be maintained for a distance of at least five feet beyond the foundation levels, with gutters disposing of rainfall runoff beyond the pad limits.

Foundation concrete should not be cast over a foundation surface containing topsoil or organic soils, trash of any kind, surface made muddy by rainfall runoff, or groundwater rise, or loose soil caused by excavation or other construction work. Reinforcing steel should also be clean at the time of concrete casting. If such conditions develop during construction, the reinforcing steel must be lifted out and the foundation surface reconditioned and approved by the Foundation Engineer.

8.3 FOUNDATIONS

After the foundation soils have been prepared in accordance with the above site preparation recommendations, the site should be suitable for supporting the proposed structure on conventional shallow foundations or a "monolithic" slab proportioned for a maximum allowable bearing stress of 3,000 pounds per square foot (psf). Continuous foundations should be at least 18 inches wide, and individual column footings should have a minimum width of 24 inches; shallow foundations should bear at least 18 inches, and monolithic slab foundations at least 12 inches below adjacent finish grades.

8.3.1 Bearing Capacity and Settlements

Based upon the boring information and the assumed loading conditions, we estimate that the recommended allowable bearing stress will provide a minimum factor of safety in excess of two against bearing capacity failure. With the site prepared and the foundations designed and constructed as recommended, we anticipate total settlements of one inch or less, and differential settlement between adjacent similarly loaded footings of less than one half of an inch. For design purposes, we recommend using a subgrade reaction modulus of 125 pounds per cubic inch (pci) for all well compacted fine sands.

8.3.2 Slab-On-Grade

Ground floor slabs can be placed directly on the compacted subgrade. In our opinion, a highly porous base material is not necessary. We recommend the use of a polyolefin film vapor barrier with a minimum thickness of 10 mils. Care must be exercised in installing control joints shortly after placing the concrete, and in placing and maintaining the steel reinforcement at its designated elevation within the floor slab.

8.4 UNDERGROUND STORAGE TANKS

We encountered soft to moderately hard sandy limestone with random pockets of hard limestone between depths of approximately 4 and 23 feet below the existing grades across this site location. This layer was encountered from 4 to 18 feet in boring B-4 performed in the area of the proposed tanks. While the actual strength and depth to rock was somewhat variable across the site, the contractor should be made aware of these conditions to avoid selecting the wrong equipment which could lead to difficulties in excavating a pit for the installation of underground storage tanks. Note that the groundwater was encountered at depths of 7.0 feet across the site and it could rise to higher elevations after periods of heavy or prolonged rainfall.

8.5 QUALITY CONTROL

We recommend establishing a comprehensive quality assurance and control program to verify that all site preparation and foundation construction is conducted in accordance with the appropriate plans and specifications. Materials testing and inspection services should be provided by Ardaman & Associates, Inc.

As a minimum, an on-site engineering technician should monitor all stripping and grubbing to verify that all deleterious materials have been removed and should observe the proofrolling operation to verify that the appropriate numbers of passes are applied to the subgrade. In-situ density tests should be conducted during filling activities and below all footings and floor slabs to verify that the required densities have been achieved. In-situ density values should be compared

to laboratory Proctor moisture-density results for each of the different natural and fill soils encountered. Finally, we recommend inspecting and testing the construction materials for the foundations and other structural components.

8.5.1 In-Place Density Testing Frequency

In Southeast Florida, earthwork testing is typically performed on an on-call basis when the contractor has completed a portion of the work. The test result from a specific location is only representative of a larger area if the contractor has used consistent means and methods and the soils are practically uniform throughout. The frequency of testing can be increased and full-time construction inspection can be provided to account for variations. We recommend that the following minimum testing frequencies be utilized.

In proposed structural areas, the minimum frequency of in-place density testing should be one test for each 2,500 square feet of structural area (minimum of five test locations). In-place density testing should be performed at this minimum frequency for a depth of 1 foot below natural ground and for every 1-foot lift of fill placed in the structural areas. In addition, density tests should be performed in each column footing for a depth of 2 feet below the bearing surface. For continuous or wall footings, density tests should be performed at a minimum frequency of one test for every 50 lineal feet of footing, and for a depth of 2 feet below the bearing surface.

Utility backfill should be tested at a minimum frequency of one in-place density test for each 12-inch lift for each 200 lineal feet of pipe. Additional tests should be performed in backfill for manholes, inlets, etc.

Representative samples of the various natural ground and fill soils should be obtained and transported to our laboratory for Proctor compaction tests. These tests will determine the maximum dry density and optimum moisture content for the materials tested and will be used in conjunction with the results of the in-place density tests to determine the degree of compaction achieved.

9.0 CLOSURE

This report has been prepared specifically for subject project. It is intended for the exclusive use of Creighton Construction & Management, LLC. and their representatives. Our work has used methods and procedures consistent with local foundation engineering practices. No other warranty, expressed or implied, is made. We do not guarantee project performance in any respect, only that our work meets normal standards of professional care. Environmental concerns, including (but not limited to) the possibility that hazardous materials or petroleum-contaminated soils or groundwater may be present on the subject site, were not included in the scope of work. The recommendations submitted in this report are based on the data obtained from our exploration program and our understanding of the proposed construction and loading conditions as described herein. This report may not account for any variations that may exist between conditions observed in the borings and conditions at locations that were not explored. The nature and extent of any such variations may not become evident until construction is underway. If variations are then observed, we should be requested to review the conclusions and recommendations in this report.

In the event any changes occur in the design, nature or location of any project facilities, we should be requested to review the conclusions and recommendations in this report. We also recommend that we be requested to review the final foundation drawings and earthwork specifications so that our recommendations may be properly interpreted and implemented in the contract documents.

It has been a pleasure to assist you on this phase of your project. Please contact us whenever we may be of service to you, and please call if you have any questions concerning this report.

ARDAMAN & ASSOCIATES, INC.

FL. Certificate of Authorization No. 5950

Kevin Ferguson, P.E. Geotechnical Engineer

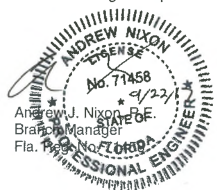
Fla. Reg. No. 60712

Attachments: Site Vicinity Map - Figure 1

Boring Location Plan - Figure 2 Subsurface Exploration Information

SPT Boring Logs (5) Auger Boring Logs (2)

Field Permeability Test Log (1)





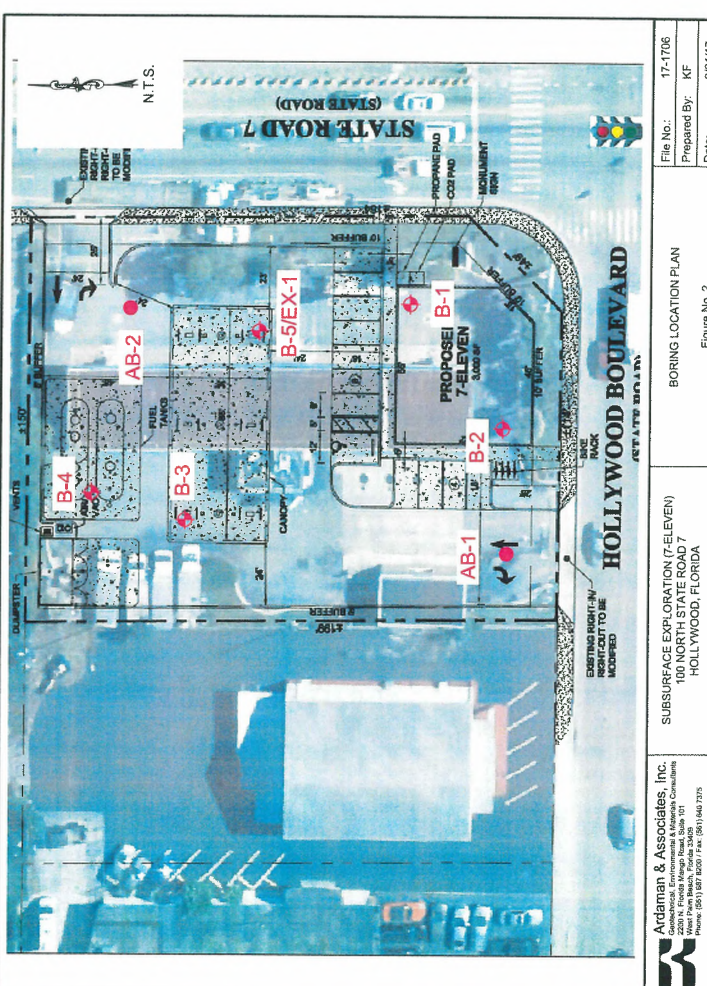
SUBSURFACE EXPLORATION (7-ELEVEN) 100 NORTH STATE ROAD 7 HOLLYWOOD, FLORIDA

" Prepared By:

Date:

Figure No.

9/21/17



SUBSURFACE EXPLORATION (7-ELEVEN) 100 NORTH STATE ROAD 7 HOLLYWOOD, FLORIDA

17-1706 쮸 Prepared By: Fite No.:

BORING LOCATION PLAN

Figure No. 2

9/21/17

Date:



SUBSURFACE EXPLORATION INFORMATION

GENERAL

Our borings describe subsurface conditions only at the locations drilled and at the time drilled. They provide no information about subsurface conditions below the bottom of the boreholes. At locations not explored, surface conditions that differ from those observed in the borings may exist and should be anticipated.

The information reported on our boring logs is based on our drillers' logs and on visual examination in our laboratory of disturbed soil samples recovered from the borings. The distinction shown on the logs between soil types is approximate only. The actual transition from one soil to another may be gradual and indistinct.

The groundwater depth shown on our boring logs is the water level the driller observed in the borehole when it was drilled. These water levels may have been influenced by the drilling procedures, especially in borings made by rotary drilling with bentonitic drilling mud. An accurate determination of groundwater level requires long-term observation of suitable monitoring wells. Fluctuations in groundwater levels throughout the year should be anticipated.

The absence of a groundwater level on certain logs indicates that no groundwater data is available. It does not mean that no groundwater will be encountered at that boring location.

STANDARD PENETRATION TEST BORINGS

The N-Value obtained from the test has been correlated empirically with various soil properties. These empirical correlations allow satisfactory estimates to be made of how the soil is likely to behave when subjected to foundation loads. Tests are usually performed in the boreholes at intervals of five feet. In addition, our Firm performs tests continuously in the interval directly below the expected foundation bearing grade where the soil will be most highly stressed.

Boreholes where Standard Penetration Tests will be performed are drilled with a truck-mounted drilling rig. The boreholes are advanced by rotary drilling with a winged bit that makes a hole about three inches in diameter. A bentonitic drilling mud is recirculated in order to remove the cuttings and support the walls of the borehole. The drag bit is specially modified to direct the mud upward and reduce disturbance of the soil ahead of the bit. If access is not available for our truck-mounted drilling equipment, portable tripod drilling equipment can be used instead.

Occasionally, running or squeezing ground is encountered that cannot be stabilized by the drilling mud alone. In addition, drilling mud may be lost into the soil or rock strata that are unusually pervious. In such cases, flush-joint steel casing with an outside diameter of about 3.5 inches is driven as a liner for the borehole.

After the borehole has been advanced to the depth where a Standard Penetration Test will be performed, the soil sampler used to run the test is attached to the end of the drill rods and lowered to the bottom of the borehole. The testing procedure used conforms closely to the methods recommended in ASTM D-1586. The sampler used has a split-barrel 24 inches long and an outside diameter of 2.0 inches. It is driven into the ground below the bottom of the borehole using a hammer that weighs 140 pounds and falls 30 inches. The driller records the number of hammer blows needed to advance the sampler in successive increments of six inches. The total number of blows required to advance the sampler the second and third sixinch increments constitutes the test result; that is, the N-value at the depth. The test is completed after the sampler has been driven not more than 24 inches or when refusal is encountered, whichever occurs first. Refusal occurs when 50 hammer blows advance the sampler less than 6 inches. After the test is completed, the sampler is removed from the borehole and opened.

The drillers examines and classifies the soil recovered by the sampler, place representative soil specimens from each test in glass jars or plastic bags and take them to our laboratory. In the laboratory, additional evaluations and tests are performed, if needed. The driller's classifications may be adjusted, if necessary, to conform more closely with the Unified Soil Classification System (USCS). Jar samples are retained in our laboratory for sixty days, then discarded unless our clients request otherwise.

The following tables relate N-values to a qualitative description of the relative soil density.

	Description	SPT N Value
	Very loose	0-4
2-11	Loose	5-9
Cohesionless Soils	Medium dense	10-29
	Dense	30-49
	Very dense	50+

	Description	SPT N Value
	Very soft	0-2
	Soft	3-4
Cohesive Soils	Medium stiff	5-8
	Stiff	9-15
	Very stiff	16-30
	Hard	31+





STANDARD PENETRATION TEST BORING LOG **BORING B-1**

PROJECT: 7-Eleven - 100 N. State Road 7

Hollywood, Florida

BORING LOCATION: As per plan.

FILE No.: 17-1706

DRILL CREW: CTL

WATER OBSERVED AT DEPTH 7.0 feet.

DATE DRILLED: 9/19/17

DEPTH	SYMBOLS	SOIL DESCRIPTION	SAMPLE	N	N VALUE
(FEET)	FIELD TEST DATA	5012 220 3111 11011	No.	VALUE	C C C C C C C C C C C C C C C C C C C
0 —	30/6 21/6 10/6 9/6	Pavement section (Asphalt 2 inches; Limerock base 16 inches) Brown fine sand	1	31	
+	9/6 5/6 4/6 3/6		2	9	
5	2/6 3/5 10/6 13/6	Tan sandy limestone	3	13	
	29/6 19/6 15/6 17/6		4	34	
10	9/6 4/6 3/6 3/6		5	7	
15	2/6 3/6 2/6 2/6	(Driller's note: Minor loss in circulation of drilling fluid between about 12 and 15 feet. Regained circulation for remainder of borehole.)	6	5	or investment of the second of
20	3/6 5/6 4/6 7/6		7	9	A CONTRACTOR OF THE CONTRACTOR
25	9/6 9/6 9/6 10/6	Brown fine sand	8	18	
		Boring terminated at 25 feet			
30					

NOTES:

FIELD TEST DATA ARE "BLOWS"/"INCHES DRIVEN"

140-LB HAMMER, 30-INCH FALL. (ASTM D-1586)

Ardaman & Associates



PROJECT: 7-Eleven - 100 N. State Road 7

Hollywood, Florida

BORING LOCATION: As per plan.

FILE No.: 17-1706

DRILL CREW: CTL

WATER OBSERVED AT DEPTH 7.0 feet.

DATE DRILLED: 9/19/17

DEPTH	SYMBOLS	SOIL DESCRIPTION	SAMPLE	N	N VALUE
(FEET)	FIELD TEST DATA	BOLL DESCRIPTION	No.	VALUE	. 2
0 —	20/6 20/6 12/6 9/6	Pavement section (Asphalt 2 inches; Limerock base 16 inches) Brown fine sand, some limestone fragments	l 2	32	
-	7/6 5/6 5/6 10/6	Tan sandy limestone	3	10	
5	9/6 5/6 9/6 11/6 12/6	tan sandy ninesione	4	14	
	9/6 9/6 6/6 4/6		5	18	
10	4/6 2/6 3/6			6	
15	2/6 2/6 4/6 4/6	(Driller's note: Minor loss in circulation of drilling fluid between about 12 and 15 feet Regained circulation for remainder of borehole.)	6	6	
- Francisco	4/6 4/6 6/6 5/6		7	10	0
20					
25	2/6 2/6 3/6 3/6	Brown fine sand	8	5	
		Boring terminated at 25 feet	***************************************		
30 -					

NOTES:

FIELD TEST DATA ARE "BLOWS"! INCHES DRIVEN"

140-LB HAMMER, 30-INCH FALL.

(ASTM D-1586)

Ardaman & Associates



STANDARD PENETRATION TEST BORING LOG **BORING B-3**

PROJECT: 7-Eleven - 100 N. State Road 7

Hollywood, Florida

FILE No.: 17-1706

BORING LOCATION: As per plan.

DRILL CREW: CTL

WATER OBSERVED AT DEPTH 7.0 feet.

DATE DRILLED: 9/19/17

DEPTH	SYMBOLS	SOIL DESCRIPTION	SAMPLE	N	N VALUE
(FEET)	FIELD TEST DATA	SOIL DESCRIPTION	No.	VALUE	25888888
0	41/6 17/6 15/6 14/6 12/6	Pavement section (Asphalt 2 inches; Limerock base 16 inches) Light brown fine sand, some limestone fragments	l 2	32	<i>)</i>
	9/6 9/6 10/6		3	18	
5	17/6 15/6 10/6 8/6 8/6 8/6	Tan sandy limestone	4	32 16	
	8/6 10/6 5/6 3/6 3/6		5	8	
15	2/6 5/6 4/6 4/6	(Driller's note: Minor loss in circulation of drilling fluid between about 10 and 13 feet. Buring terminated at 15 feet	6	9	Q Q
20					
25			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	, , , , , , , , , , , , , , , , , , ,	
30					

NOTES:

FIELD TEST DATA ARE "BLOWS"/"INCHES DRIVEN"

140-LB HAMMER, 30-INCH FALL. (ASTM D-1586)

Ardaman & Associates _____



PROJECT: 7-Eleven - 100 N. State Road 7

WATER OBSERVED AT DEPTH 7.0 feet.

Hollywood, Florida

FILE No.: 17-1706

DRILL CREW: CTL

BORING LOCATION: As per plan.

DATE DRILLED: 9/19/17

DEPTH (FEET)	SYMBOLS FIELD TEST DATA	SOIL DESCRIPTION	SAMPLE	N	N VALUE
(FEE1)	FIELD TEST DATA	-	No.	VALUE	* 5 2 9 9 5 8 5 4
0 —	25/6 9/6 8/6 10/6	Pavement section (Asphalt 2 inches; Limerock base 16 inches)		17	ρ
1	se. 20/6	Light brown fine sand, some limestone fragments	2		
	7/6 4/6 6/6 10/6	Tan sandy limestone	3	11	
5 —	10/6 10/6 12/6 13/6 10/6		4	22	
	12/6 15/6 12/6		4	27	
10	14/6 6/6 4/6 4/6		5	10	
	3/6 3/6 2/6 2/6	(Oriller's note: Minor loss in circulation of drilling fluid between about 10 and 13 feet. Regained circulation for remainder of borehole.)	6		
15	2/6 2/6			5	
Southern The Control of the Control	5/6 7/6 7/6 10/6	Brown fine sand	7	14	
20 —	10/6	Boring terminated at 20 feet			
25 +					
+					
30			7,440		
		<u> </u>			

NOTES:

FIELD TEST DATA ARE "BLOWS"/"INCHES DRIVEN"

140-LB HAMMER, 30-INCH FALL. (ASTM D-1586)

____ Ardaman & Associates ___



PROJECT: 7-Eleven - 100 N. State Road 7

Hollywood, Florida

WATER OBSERVED AT DEPTH 7.0 feet.

BORING LOCATION: As per plan.

DATE DRILLED: 9/19/17

FILE No.: 17-1706

DRILL CREW: CTL

DEPTH	SYMBOLS	SOIL DESCRIPTION	SAMPLE	N	N VALUE
(FEET)	FIELD TEST DATA	SOIL DESCRIPTION	No.	VALUE	<u>្នប់ស្</u> ងួស្នួស្នង
0 —	31/6 25/6 13/6 10/6	Pavement section (Asphalt 2 inches; Limerock base 16 inches) Brown fine sand	1	38	
-	8/6 6/6 5/6 5/6 3/6			11	
5	3/6 6/6 12/6 8/6 8/6	Tan sandy limestone	3 4	18	
-	8/6 10/6 9/6 8/6		5	18	Ò
10	7/6 11/6 7/6		_	18	,
15	3/6 5/6 4/6 5/6	(Driller's note: Minor loss in circulation of drilling fluid between about 10 and 13 feet.)	6	9	4
		Boring terminated at 15 feet	ry Ary Manager		
20			Both deliah	THE PARTY OF THE P	
25			, протодала	To the second	
30					

NOTES:

FIELD TEST DATA ARE "BLOWS"/"INCHES DRIVEN"

140-LB HAMMER, 30-INCH FALL. (ASTM D-1586)

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AUGER BORING LOG

BORING AB-1

PROJECT: 7-Eleven - 100 N. State Road 7

Hollywood, Florida

BORING LOCATION: As per plan.

FILE No.: 17-1706

DRILL CREW: CTL

WATER OBSERVED AT DEPTH Greater than 5 feet.

DATE DRILLED: 9/19/17

DEPTH	SYMBOLS	SOIL DESCRIPTION	SAMPLE No.
0 —		Pavement (Asphalt-2 inches; Limerock base-16 inches)	
		Brown fine sand, some limestone fragments	
5	(i.e., jaži		- confidence and the confidence
10-			- Processor construents
			propression and the second sec
15			

NOTES: Boring terminated at 5 feet

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AUGER BORING LOG

BORING AB-2

PROJECT: 7-Eleven - 100 N. State Road 7

Hollywood, Florida

BORING LOCATION: As per plan.

FILE No.: 17-1706

DRILL CREW: CTL

WATER OBSERVED AT DEPTH Greater than 5 feet.

DATE DRILLED: 9/19/17

DEPTH	SYMBOLS	SOIL DESCRIPTION	SAMPLE No.
0 —		Pavement (Asphalt-2 inches; Limerock base-16 inches)	
		Brown fine sand, some limestone fragments Gray fine sand	
		Gray fine sand	
5		Brown fine sand	
10			1
_			
15			

NOTES: Boring terminated at 5 feet

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FIELD PERMEABILITY TEST LOG SFWMD USUAL OPEN-HOLE TEST EX-1

PROJECT: 7-Eleven - 100 N. State Road 7

Hollywood, Florida

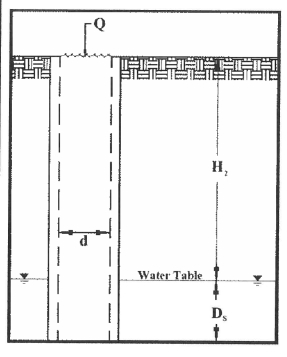
TEST LOCATION: As per plan.

FILE No.: 17-1706

DRILL CREW: CTL

GROUNDWATER OBSERVED AT DEPTH Greater than 6 feet.

TEST DATE: 9/19/17



$$K = \frac{4Q}{\pi d(2H_2^2 + 4H_2D_8 + H_2d)}$$

Q ["Stabilized" Flow Rate (cfs)] = 2.83×10^{-3}

K [Hydraulic Conductivity (cfs/sqf - ft head)] = 9.68×10^{-5}

d [Diameter of Test Hole (ft)] = 0.5

H: [Depth to Water Table (ft)] = 6+

* Ds [Saturated Hole Depth (ft)] = 0

* By Groundwater

DEPTH	SYMBOLS	SOIL DESCRIPTION	SAMPLI No.
0 T		Pavement (Asphalt-2 inches; Limetock base-16 inches)	
2		Brown fine sand, some limestone fragments	
4			
5 —			

NOTES: Boring terminated at 6 feet.

_ Ardaman & Associates _