## FDOT florida department of transportation

## PRIJECT DEVELDPMENT 2 ENVIRDNMENT (PDRE) STUDY

Interstate 85 (I-45/SR 8) • From South of Hallandale Beach Boulevard (SR 858)
to North of Hollywoad Boulevard (SR 820)
Broward County, FL • FPID No.: 43B803-1-22-C2 • ETDM No.: 14254

## POND SITING REPORT

## DRAFT

JUNE 2021


## POND SITING REPORT

# Interstate 95 (I-95) / State Road 9 (SR 9) Project Development and Environment Study 

Project Study Limits:<br>From South of Hallandale Beach Boulevard (SR 858) to North of Hollywood Boulevard (SR 820), Broward County<br>Mileposts 0.0-3.1<br>ETDM Number 14254

Broward County
FPID Number 436903-1-22-02

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## TABLE OF CONTENTS

1.0 INTRODUCTION ..... 1
2.0 PURPOSE ..... 1
3.0 PROJECTDESCRIPTION ..... 1
3.1 Exsting typical Sections ..... 3
3.2 Proposed Typical Sections ..... 3
4.0 EXISTING DRAINAGE ..... 6
4.1 Existing Draina ge Basins ..... 6
4.2 Existing Permits ..... 8
4.3 Regulatory A gencies. ..... 8
4.4 Land UsE ..... 12
4.5 Geotechnical Characteristics ..... 14
4.5.1 Soil Properties ..... 14
4.5.2 Wellfield Protection Areas ..... 16
4.6 Environmental ..... 18
4.6.1 Contamination ..... 18
4.6.2 Wetland ..... 20
4.6.3 Historical, Archeological and Endangered Species ..... 22
4.6.4 Cross Drains. ..... 22
5.0 PROPOSED DRAINAGE ..... 22
5.1 DESIGN CRITERIA ..... 22
5. 1.1 Water Quality Criteria ..... 22
5.1.2 Water Quantity Criteria ..... 23
5.1.3 Required Permits. ..... 26
5.2 REQUIRED STORA GE FOR WATER QUALITY IREATMENT AND WATER QUANTITY ATENUATION 26 ..... 26
5.3STORMWATER MANAGEMENT FOR ALTERNATIVES AND POND SITING ..... 27
5.4 RECOMMENDED DRAINA GESYSTEM. ..... 29
6.0 ROODPLAIN COMPENSATION ..... 32
7.0 CONCLUSIONS ..... 32
8.0 REFRENCES ..... 34

## LIST OF FIGURES

Figure 3.1 - Project Location Map ..... 2
Figure 3.2 - I-95 between Ives Dairy Road and Hallandale Beach Boulevard Cross Section4
Figure 3.3-l-95 between Hallandale Beach Boulevard and Pembroke Road CrossSection5
Figure 3.4 - I-95 between Pembroke Road and Hollywood Boulevard Cross Section ..... 5
Figure 3.5 - I-95 between Hollywood Boulevard and Sheridan Street Cross Section ..... 6
Figure 4.1 - SFWMD Basin C-9 ..... 9
Figure 4.2 - SFWMD Basin C-10 ..... 10
Figure 4.3 - Broward County Drainage Districts ..... 11
Figure 4.4 - Broward County Land Use Plan ..... 13
Figure 4.5 - Broward County Water Table Map ..... 15
Figure 4.6 - Broward County Wellfield Map ..... 17
Figure 4.7 - Broward County Contaminated Sites Map ..... 19
Figure 4.8 - Broward County Wetland and Other Surface Water Location Map ..... 21
Figure 5.1 -3-Day Rainfall Map ..... 25

## LIST OF APPENDICES

Appendix A - CONCEPTUAL DRAINAGE MAPS<br>Appendix B - USDA - SOILS GROUP REPORT<br>Appendix C - BROWARD COUNTY HISTORICAL, ARCHAOLOGICAL AND ENVIRONMENTAL AREA MAPS<br>Appendix D - EXISTING PERMITS<br>Appendix E - DRAINAGE CALCULATIONS<br>Appendix F - EVALUATION OF POND SITING ALTERNATIVE<br>Appendix G - CORRESPONDENCE<br>Appendix H - FLORIDA EMERGENCY MANAGEMENT AGENCY FIRMETTE<br>Appendix I - PRELIMINARY GEOTECHNICAL REPORT<br>Appendix J - SEAS ONAL HIGH WATER TABLE TECHNICAL MEMO

### 1.0 Introduction

The Florida Department of Transportation (FDOT), District Four is conducting a Project Development and Environment (PD\&E) Study to increase capacity and evaluate the arterial and ramp terminal improvements at the interchanges of I95 and Hallandale Beach Boulevard (SR 858), Pembroke Road (SR 824) and Hollywood Boulevard (SR 820). These improvements result in the need to upgrade and modify the corresponding stormwater collection, treatment and conveyance systems to meet applicable regulatory agency criteria within the project corridor.

The intent of this pond siting report is to evaluate and identify the recommended stormwater management facility locations to comply with the permit agency requirements and FDOT design criteria. This report identifies the existing drainage systems within the project limits and the stormwater management facilities to meet state design criteria.

### 2.0 Purpose

The primary purpose of this study is to increase capacity and to study the arterial and ramp terminal improvements at the interchanges of I-95 and Hallandale Boulevard, Pembroke Road, Hollywood Boulevard and respective l-95 ramps.

The objective of this report is to evaluate the need for stormwater management and to recommend potential locations for stormwater management. The recommended locations will then be analyzed and evaluated for cultural resources such as historic structures and archeological assessment, environmental impacts including wetlands, upland habitat and protected species involvement, hazardous materials contamination and economic factors including right of way acquisition costs.

### 3.0 Project Description

FDOT District Four is conducting a PD\&E Study for I-95 from south of Hallandale Beach Boulevard to north of Hollywood Boulevard, a distance of approximately three miles. The PD\&E Study is proposing improvements to the Hallandale Beach Boulevard, Pembroke Road, and Hollywood Boulevard interchanges. The project is located in Broward County, Florida under Township 51S, Range 42E, and

Sections 16, 17, 20, 21, 28 and 29 and is contained within the municipalities of Hallandale Beach, Pembroke Park, and Hollywood. Figure 3.1 depict the project location.


Figure 3.1 - Project Location Map

This project will evaluate the potential modification of existing entrance and exit ramps serving the three interchanges within the project limits. Widening and turn lane modifications will be evaluated along Hallandale Beach Boulevard, Pembroke Road, and Hollywood Boulevard to facilitate the ramp modifications and improve the access and operation of the corridors upstream and downstream from the interchanges.

NAVD'88 vertical datum is used for the project.

### 3.1 Existing typical Sections

The existing roadway typical section of l-95 are shown in Figures 3.2-3.5 within the project limits. The typical section of l-95 between the beginning of the project and Hallandale Beach Boulevard consists of one express lanes, four general use lanes, an auxiliary lane and roadside swales in each direction. Typical section of the l-95 between Hallandale Beach Boulevard and the end of the projecthas two express lanes, four general use lanes, an auxiliary lane and roadside swales in each direction.

Three existing full interchanges within the project limits are located at Hallandale Beach Boulevard, Pembroke Road, and Hollywood Boulevard. Hallandale Beach Boulevard consists of four lanes west of I-95 and six lanes east of I-95. Pembroke Road and Hollywood Boulevard each have six lanes west of I-95 and four lanes east of l-95. All three interchanges are currently diamond interchanges.

### 3.2 Proposed Typical Sections

The PD\&E Study is proposing a collector distributor roadway system within the project area. The collector distributor roadway system will remove the Pembroke Road interchange from interacting with the I-95 mainline. In the northbound direction, all exiting traffic to Pembroke Road and Hollywood Boulevard will utilize a new collector distributor off-rampjust south of Hallandale Beach Boulevard. The collector distributor roadway system will extend to just north of Hollywood Boulevard serving the exit traffic to Pembroke Road, entry traffic from Pembroke Road and entry traffic from Hollywood Boulevard. In the southbound direction, the new collector distributor roadway system will not be continuous, it will end and begin at Pembroke Road. The first section combines the off-ramps to Hollywood Boulevard and Pembroke Road and the secondsection moves the Pembroke Road on-ramp to enter l-95 south of the Hallandale Beach Boulevard on-ramp.

Figures 3.2 - 3.5 show the existing and proposed roadway cross sections between interchanges.


Figure 3.2 - I-95 between Ives Dairy Road and Hallandale Beach Boulevard Cross Section
GENERAL USE LANE
AUXILIARY LANE
EXPRESS LANE


Figure 3.3-I-95 between Hallandale Beach Boulevard and Pembroke Road Cross Section


Figure 3.4 - I-95 between Pembroke Road and Hollywood Boulevard Cross Section



Figure 3.5 - I-95 between Hollywood Boulevard and Sheridan Street Cross Section

### 4.0 Existing Drainage

### 4.1 Existing Drainage Basins

The existing drainage system is divided into three separate basins, typically divided by major east-west arterial crossings at Hallandale Beach Boulevard, Pembroke Road and Johnson Street. The basins have been identified in the latest I-95 improvement documents (FDOT project FPID 422796-1-52-01 and 422796-2-5201) as System 4, 5 and 6 as described below:

- System 4 (Basin 1): This drainage basin encompasses I-95 from south of Miami Dade/Broward County Line to Hallandale Beach Boulevard (see Appendix A - Conceptual Drainage Maps). Runoff from l-95 sheet flows into roadside swales located along both sides of I-95. These dry detention roadside swales provide for water quality treatment and stormwater attenuation through the use of ditch block weirs. Basin 1 has a swale bottom elevation of 2.5 feet North American Vertical Datum of 1988 (NAVD 88) and a discharge elevation of 3.5 feet NAVD 88. The excess stormwater runoff overflows these weirs and discharges south into infield ponds at the I-95 and Ives Dairy Road interchange, which ultimately discharges to the C-9/Snake

Creek Canal. This basin is located within the South Florida Water Management District (SFWMD) C-9 East Basin.

- System 5 (Basin 2): This drainage basin encompasses l-95 from Hallandale Beach Boulevard to Pembroke Road. Runoff from l-95 sheet flows into roadside dry detention swales located along both sides of I-95 and a dry pond located at the corner of Hallandale Beach Boulevard and I-95 northbound on-ramp. These dry detention roadside swales provide water quality treatment and stormwater attenuation through the use of ditch block weirs. This system consists of swales with a bottom elevation of 1.5 feet NAVD 88 and discharge elevation of 4.0 feetNAVD88. According to existing permit information this basin discharges into an FDOT borrow pit called Chaves Lake, which is located at the northeast quadrant of l-95 and Hallandale Beach Boulevard. However, no drainage connection was observed during our field investigation. Excess stormwater runoff from Chaves Lake overflows to the C-10 Canal through a pump station located within the west side of the I-95 right of way between Hallandale Beach Boulevard and Pembroke Road. This basin is located within the SFWMD's C-10 Basin.
- System 6 (Basin 3 \& 4): This drainage basin encompasses l-95 from Pembroke Road to Johnson Street. Runoff from l-95 sheet flows into the roadside dry detention swales located along both sides of the l-95 and Hollywood Boulevard interchange infield areas. This system has a swale bottom elevation of 1.5 feet NAVD 88 and discharge elevation of 2.5 feet NAVD 88. These roadside swales and interchange infield areas provide water quality treatment and stormwater attenuation through the use of ditch block weirs. Excess stormwater runoff overflows these weirs and discharges into the C-10 Canal just north of Johnson Street. This basin is located within the SFWMD's C-10 Basin.

Side Street/Arterial Street Drainage: There are three arterial streets within the project limits of the I-95 corridor; Hallandale Beach Boulevard, Pembroke Road and Hollywood Boulevard. Each of those side streets, beyond the interchanges, has its own drainage system. Since the improvements are mostly at the interchanges, the impact to the existing drainage systems of the side streets beyond interchanges are considered minor.

Offsite System: An offsite storm-sewer system exists along the I-95 corridor within the project limits. The system is designed to alleviate the adverse flooding conditions for the City of Hallandale Beach and the Town of Pembroke Park as described in the SFWMD permit No. 06-02942-P, application 010601-42, dated October 2001. The permitted system includes the Chaves Lake, located within the City of Hallandale Beach, connected to the adjacent Hallandale Beach High School Lake via an open channel. The school lake is connected through an 84" pipe to a main pump station on the west side of l-95 just south of the CSX Railroad. From the pump station a 64 " stormwater force main is installed along the west side of I-95 to discharge into the modified CSX western channel. A 42" force main from another pump station located on Behan Lake, within the Town of Pembroke Park, is connected to a $64^{\prime \prime}$ force main outfall of the l-95 Pump Station. At the end of the conveyance channel, along the CSX Railroad, a ditch bottom inlet with a 72 " diameter pipe is located to discharge the flow to the C -10 canal. This system is not expected to be impacted by the proposed l-95 improvements.

### 4.2 Existing Permits

Within the project corridor there are several permits involved. The following are the permits pertaining to the project:

- ERP No. 88-00053-S, Application Number 03168-B, I-95 HOV Lanes
- ERP No. 88-00053-S, Application Number 120327, I-95 Managed Lanes
- ERP No. 06-01465-S I-95 Phase 3C
- ERP No.06-02942-P Pump Station
- ERP 06-01955-S Orange Brook Golf Course


### 4.3 Regulatory Agencies

The study area falls in the SFWMD C-9 and C-10 Canal Basins within the jurisdiction of SFWMD and outside the limits of any local water control districts jurisdiction.
Figure 4.1 and Figure 4.2 show SFWMD drainage basins C-9 and C-10 and Figure 4.3 shows the Broward County Drainage Districts Map.


Figure 4.1 - SFWMD Basin C-9


Figure 4.2 - SFWMD Basin C-10

## BREMARD DRAINAGE DISTRICTS



Figure 4.3 - Broward County Drainage Districts

### 4.4 Land Use

The project land use is primarily commerce and low medium residential. No future land use change is anticipated within the project corridor. Figure 4.4 shows a copy of the Broward County Land Use Plan.


Figure 4.4 - Broward County Land Use Plan

### 4.5 Geotechnical Characteristics

### 4.5.1 SOIL PROPERTIES

Based on the U.S. Department of Agriculture (USDA) web soil survey, it was determined that the soil property within the project falls in hydrologic soil group A. Udorthents (shaped), the predominant soil in the corridor, is a somewhat poorly drained soil with the depth to SHGWT ranging from 2.0 feet NAVD to 4.0 feet NAVD. The Soil Properties Map is included in the Custom Soil Resource Report in Appendix B. Appendix I shows preliminary Geotechnical Report. Appendix J is submitted Seasonal High Water Table Technical Memo

The Seasonal High-Water elevation has been determined to be 1.00 feet NAVD 88 for Basin 1 and 0.50 feet NAVD 88 for Basins 2 to 4 based on existing ERP permits and Broward County Water Table Map. Figure 4.5 shows the Broward County Water Table Map.


Figure 4.5 - Broward County Water Table Map

### 4.5.2 Wellfield Protection Areas

The project is outside the limits of any wellfield protection areas. Therefore, no wellfield protection measures are required. The near wellfield areas are located east of the project corridor between Hallandale Beach Boulevard and Pembroke Road. Figure 4.6 shows the Broward County Wellfield Map.


## Broward County Wellfield Map



Figure 4.6 - Broward County Wellfield Map

### 4.6 EnVIRONMENTAL

### 4.6.1 Contamination

A contaminated site area is located south of Pembroke Road with an area of 176 acres:

- Facility Name: Petroleum Products Corp Address: 3130 SW 19th ST, Hallandale Beach, FL 33009
- Facility Type: N/A

Pollutant: chromium, lead
Lead Agency Name: SEP

Figure 4.7 shows the Broward County Contaminated Sites Map.


Figure 4.7 - Broward County Contaminated Sites Map

### 4.6.2 WetLand

There are no wetlands present within the project corridor based on the Broward County Wetland and Other Surface Water Location Map. However, there are other surface waters adjacent to the project corridor (see Figure 4.8).


Figure 4.8 - Broward County Wetland and Other Surface Water Location Map

### 4.6.3 Historical, Archeological and Endangered Species

There are few historical, archaeological and environmental areas located within the project limits. A copy of the Broward County Historical, Archaeological and Environmental Area Maps are included in Appendix C.

### 4.6.4 Cross Drains

Existing cross drains were located based on existing construction plans, FDOT Straight Line Diagrams (SLDs), and field investigations.

The existing cross drain locations are summarized in Table 1A More information and analysis of existing cross drains is required during the design and permitting phase.

Table 1A - Summary of Cross Drains

| CD No. | Approx. <br> Location | Size <br> and Material | Approx. <br> Length | Description |
| :---: | :---: | :---: | :---: | :---: |
| CD-1 | $228+76$ | $30^{\prime \prime}$ RCP | 196.0 ft | Connected with median barrier <br> wall inlet |
| CD-2 | $266+83$ | $30^{\prime \prime}$ RCP | 218.7 ft | Connected with median barrier <br> wall inlet |
| CD-2A | $274+91$ | $84^{\prime \prime}$ <br> UNKNOWN | UNKNOWN | Coming from Chaves Lakes <br> Apartment crossing l-95 |
| CD-3 | $302+65$ | $30^{\prime \prime}$ RCP | 202.7 ft | Connected with median barrier <br> wall inlet |
| CD-4 | $319+87$ | $24^{\prime \prime}$ RCP | 219.0 ft | Connected with median barrier <br> wall inlet |
| CD-5 | $325+35$ | $24^{\prime \prime}$ RCP | 219.8 ft | Connected with median barrier <br> wall inlet |
| CD-6 | $341+10$ | $36^{\prime \prime} \mathrm{RCP}$ | 220.1 ft | Under bridge middle of <br> Hollywood Boulevard |

### 5.0 Proposed Drainage

### 5.1 DESIGN CRITERIA

### 5.1.1 Water Quality Criteria

SFWMD Criteria: The SFWMD requires that all projects meet state water quality standards as set forth in Chapter 17-302, Florida Administrative Code (FAC). According to the SFWMD Environmental Resource Permit Information Manual, 2014, all projects must meet the following volumetric retention/detention requirements:

- Wet detention volume shall be provided for the first inch of runoff from the developed project, or the total runoff of 2.5 inches times the percentage of imperviousness, whichever is greater. A wet detention system is a system which maintains the control elevation at the seasonal high groundwater elevation and does not bleed-down more than one-half inch of detention volume in 24 hours.
- Dry detention volume shall be provided equal to $75 \%$ of the above amounts computed for wet detention. Dry detention systems must maintain the control elevation at or above one foot above the seasonal high groundwater elevation.
- Retention volume shall be provided equal to $50 \%$ of the above amounts computed for wet detention.
- For projects with more than $50 \%$ of imperviousness, discharge to the receiving water bodies must be made through baffles, skimmers, or other mechanism suitable for preventing oil and grease from discharging to or from the retention/detention areas.
- Projects having greater than $40 \%$ impervious area and discharging directly to an Outstanding Florida Waters (OFW) shall provide at least one half inch of dry detention or retention pretreatment as part of the required retention/detention.
- Projects discharging directly to Outstanding Florida Waters (OFW) must provide an additional $50 \%$ water quality pre-treatment as part of the required retention/detention (SFWMD Criteria).


### 5.1.2 Water Quantity Criteria

The SFWMD Basis of Review also addresses stormwater quantity (peak discharge), and requires that off-site discharge rates and volumes do not adversely impact off-site areas. Typically this means that post-development peak discharge rate must be equal or less than the pre-development discharge rate. The design storm for determination of allowable off-site discharge is a 3-day duration storm with a 25 -year return frequency, unless a different frequency is specified on previous
permits. The 25-year, 3-day rainfall amount at the project location is 13.4 inches (see Figure 5.1).

ENVIRONMENTAL RESOURCE PERMIT APPLICANT'S HANDBOOK VOLUME II Effective: AUGUST 10, 2014


FIGURE C-8. 3-DAY RAINFALL: 25-YEAR RETURN PERIOD
Figure 5.1 - 3-Day Rainfall Map

### 5.1.3 Required Permits

The agencies with stormwater permitting jurisdiction over the proposed study area and the required permits include:

- SFWMD - General Environmental Resource Permit (ERP)
- United States Army Corps of Engineers - Dredge and fill permit is required for proposed work in, under or above surface waters or wetlands, as associated with the bridge widening work at the Hollywood Canal.
- SFWMD - Consumptive Water Use Permit - For dewatering and irrigation.
- Florida Department of Environmental protection - An NPDES (Erosion Control Plans, Stormwater Pollution Prevention Plan, Notice of Intent and Notice of Termination) Permit is required due to disturbance of more than one acre of soil.

Since proposed improvement is next to CSX right of way and sharing some of its conveyance system, coordination with CSX is required.

### 5.2 REQUIRED STORAGE FOR WATER QUALITY TREATMENT AND WATER QUANTITY ATTENUATION

The original permit for this segment of l-95 was issued by SFWMD in 1988. In subsequent l-95 improvement the permit was modified based on reshaping the I95 swales to provide additional storage for additional impervious area resulting from the project. None of the previous permits established a pre-development discharge rate. This study will have significant impact to the existing permitted I95 swales and there is a limited space available within l-95 right of way to create additional storage. Therefore, it is assumed that the projectrequires treatment for the entire I-95 pavement from the proposed condition of this study. For water quantity there is no defined discharge rate available from the previous permit to compare with the discharge rate from the proposed improvement. Therefore, a net runoff volume is determined from the runoff volume generated between the proposed l-95 section of this study and the original l-95 section before the improvement was made by the permit approved in 1988. Excerpts from the original permit is attached in Appendix $\mathbf{D}$.

The analysis determined that additional parcels are needed to meet the stormwater management criteria for the project. The analysis has been summarized in Tables 1, 2 and 3 in Appendix E.

### 5.3 STORMWATER MANAGEMENT FOR ALTERNATIVES AND POND SITING

The proposed drainage system is primarily divided into four separate basins following existing drainage basins as identified in the latest l-95 improvement documents (FDOT project FPID 422796-1-52-01 and 422796-2-52-01) as System 4, 5 and 6. However, with the improvement at the interchanges of I-95 and addition of new ramps, the proposed drainage systems will be altered significantly. Each of the proposed basins is subdivided into sub-basins and storage has been calculated accordingly. Proposed drainage systems are based on the preferred stormwater management sites after considering three alternatives and evaluating them with a matrix on the PD\&E Study Pond Siting Report. Appendix A includes the preferred conceptual drainage design for each basin along the corridor within the study limits.

Due to limited availability of open space within right of way, providing required storage pond/swale is not enough capacity. Therefore, exfiltration trenches are used to provide the required deficit storage. Preliminary exfiltration trench length was estimated using hydraulic conductivity ("K" value) from adjacent permitted project. K $=2.95 \times 10^{-4} \mathrm{cfs} / \mathrm{ft}^{2}-\mathrm{ft}$ from South County Neighborhood Improvements. Permit Number 06-01979-S is used for estimation of French drain length. For more accurate French drainage length calculations during final design, "K" value at French drain location is required. Appendix E includes adjacent permit and exfiltration trench calculations for each basin along l-95.

The proposed drainage systems are described below:

- Basin 1: This drainage basin encompasses 1-95 between station limits 206+50 and 247+38 between the limits of the Miami Dade/Broward County Line and Hallandale Beach Boulevard. The basin is subdivided into 1-L and 1-R. Runoff from l-95 sheet flows into roadside swales and French drains located along both sides of I-95. These roadside swales will provide water quality treatment and stormwater attenuation using ditch block weirs. Basin IL and IR are comprised of swales S-L1, S-R1, S-R2, S-R3 and S-R4. Dry detention pond S-L2 is in a new parcel. This system consists of dry swales with a bottom elevation of
2.0 feet NAVD 88. Weir control elevation is raised to 4.2 feet NAVD 88 to accommodate the required treatment and attenuation volume for this basin. The excess stormwater runoff overflows these weirs and discharges into infield ponds at the l-95 and Ives Dairy Road interchange, which ultimately discharges to the C-9/Snake Creek Canal. This basin is located within the SFWMD's C-9 East Basin.

Peak stages in S-L1 and S-L2 are to be compared for existing and proposed conditions. The stages for proposed conditions need to be lower or similar to stages for existing conditions.

Since there is deficit in provided storage within propose swale/pond, French drain is proposed to provide additional storage.

- Basin 2: This drainage basin encompasses l-95 between station limits $247+38$ and 287+92 between Hallandale Beach Boulevard and Pembroke Road. The basin is subdivided into 2A-L, 2A-R, 2B-L and 2B-R. Runoff from this segment of I-95 sheet flows into the remaining roadside swales, ponds and French drains located along both sides of I-95 identified as S-L3, SL-4, S-R5, S-R6, S-R7 and SR8. Among those, S-L3, SL-4, S-R7 and SR-8 are in eight (8) new parcels. These roadside swales will provide water quality treatment and stormwater attenuation using ditch block weirs. This system consists of dry swales with a bottom elevation of 1.5 feet NAVD 88 to provide partial treatment and attenuation for this basin and a weir control elevation raised to 4.0 feet NAVD 88. This basin is located within the SFWMD's C-10 Basin. The remaining required storage volume will be compensated in proposed exfiltration trench.

Since there is deficit in provided storage within propose swale/pond, French drain is proposed to provide additional storage.

- Basin 3: This drainage basin encompasses l-95 between station limits 287+92 and $341+98$, between Pembroke Road and Hollywood Boulevard. The basin is subdivided into 3A, 3B-L and 3B-R. Runoff from this segment of $I-95$ sheet flows into remaining roadside swales and French drains located along both sides of I-95 identified as SR-9. Modified roadside swales provide partial water quality treatment and stormwater attenuation using ditch block weirs. This system consists of dry detention swales with a bottom elevation of 1.5 feet NAVD 88 and a weir control elevation raised to 3.5 feet NAVD 88. The rest of the storage
for treatment and attenuation will be discharged to Basin 4 and routed to the proposed stormwater pond within the Sunset Golf Course on the east side of the I-95 corridor and ultimately will be discharged to the SFWMD' C-10 Canal. This basin is located within the SFWMD's C-10 Basin.

Since there is deficit in provided storage within propose swale/pond, French drain is proposed to provide additional storage.

- Basin 4: This drainage basin encompasses l-95 between station limits 341+98 and $369+46$, between Hollywood Boulevard and Johnson Street. The basin is subdivided into 4-L and 4-R. Runoff from this segment of I-95 sheet flows into the remaining roadside swales located along both sides of I-95 identified as SL6, S-L7, S-R12, S-R13, S-R14 and S-R15. Among those, swale S-R13 is in two (2) new parcels. This system consists of dry swales with a bottom elevation of 1.5 feet NAVD 88 and a weir control elevation raised to 3.5 feet NAVD 88. These modified roadside swales provide water quality treatment and stormwater attenuation using ditch block weirs. The excess stormwater runoff will be discharged to the stormwater pond within the Sunset Golf Course on the east side of the I-95 corridor and ultimately discharged into the C-10 Canal just north of Johnson Street. This basin is located within the SFWMD's C-10 Basin.

Peak stages in S-L6 and S-L7 are to be compared for existing and proposed conditions. The stages for proposed conditions need to be lower or similar to stages for existing conditions.

Side Street/Arterial Street Drainage: There are three arterial streets within the project limits of I-95 corridor; Hallandale Beach Boulevard, Pembroke Road and Hollywood Boulevard. Each of those side streets, beyond the interchanges, has its own drainage system. The exfiltration trenches will be provided as necessary to accommodate the improvements. Appendix $\mathbf{E}$ shows exfiltration trench length calculations for side streets.

### 5.4 RECOMMENDED DRAINAGESYSTEM

The proposed drainage system is primarily divided into four separate basins following the existing drainage basins as identified in the latest l-95 improvement documents (FDOT project FPID 422796-1-52-01 and 422796-2-52-01) as System 4, 5 and 6 . However, with the improvement at the interchanges of $1-95$ and addition
of new ramps, the proposed drainage systems will be altered significantly. Each of the proposed basins are subdivided into sub-basins and storage has been calculated accordingly. Appendix A includes the conceptual drainage basins along the corridor within the study limits.

The proposed drainage systems are described below:

- Basin 1: This drainage basin encompasses l-95 between station limits 206+50 and 247+38 between the limits of the Miami Dade/Broward County Line and Hallandale Beach Boulevard. The basin is subdivided into 1-L and I-R. Runoff from I-95 sheet flows into roadside swales and French drains located along both sides of I-95. These roadside swales will provide water quality treatment and stormwater attenuation using ditch block weirs. Basin IL and $1 R$ are comprised of swales S-L1, S-R1, S-R2, S-R3 and S-R4. Dry pond S-L2 is in a new parcel. This system consists of dry swales with a bottom elevation of 2.0 feet NAVD 88 . Weir control elevation is raised to 4.20 feet NAVD 88 to accommodate the required treatment and attenuation volume for this basin. The excess stormwater runoff overflows these weirs and discharges into infield ponds at the I-95 and Ives Dairy Road interchange, which ultimately discharges to the C-9/Snake Creek Canal. This basin is located within the SFWMD's C-9 East Basin. The self-contained exfiltration trenches will be used to provide deficit treatment and attenuation storage.
- Basin 2: This drainage basin encompasses l-95 between station limits 247+38 and 287+92 between Hallandale Beach Boulevard and Pembroke Road. The basin is subdivided into $2 A-L, 2 A-R, 2 B-L$ and $2 B-R$. Runoff from this segment of l-95 sheet flows into the remaining roadside swales, ponds and French drains located along both sides of I-95 identified as S-L3, SL-4, S-R5, S-R6, S-R7 and SR-8. Among those, S-L3, SL-4, S-R7 and SR-8 are in eight (8) new parcels. These roadside swales will provide water quality treatment and stormwater attenuation using ditch block weirs. This system consists of dry swales with a bottom elevation of 1.5 feet NAVD 88 to provide partial treatment and attenuation for this basin and a weir control elevation raised to 4.0 feet NAVD88. This basin is located within the SFWMD's C-10 Basin. The remaining required storage volume will be compensated in proposed exfiltration trench.
- Basin 3: This drainage basin encompasses l-95 between station limits 287+92 and $341+98$, between Pembroke Road and Hollywood Boulevard. The basin is subdivided into 3A, 3B-L and 3B-R. Runoff from this segment of I-95 sheet flows into remaining roadside swales and French drains located along both sides of I-95 identified as SR-9. Modified roadside swales provide partial water quality treatment and stormwater attenuation using ditch block weirs. This system consists of dry detention swales with a bottom elevation of 1.5 feet NAVD 88 and a weir control elevation raised to 3.5 feet NAVD 88 and the self-contained exfiltration trenches. The rest of the storage for treatment and attenuation will be discharged to Basin 4 and routed to the proposed stormwater pond within the Sunset Golf Course on the east side of the l-95 corridor and ultimately will be discharged to the SFWMD' C-10 Canal. This basin is located within the SFWMD's C-10 Basin
- Basin 4: This drainage basin encompasses I-95 between station limits 341+98 and $369+46$, between Hollywood Boulevard and Johnson Street. The basin is subdivided into 4-L and 4-R. Runoff from this segment of I-95 sheet flows into the remaining roadside swales located along both sides of I-95 identified as S-L6, S-L7, S-R12, S-R13, S-R14 and S-R15. Among those, swale SR13 is in two (2) new parcels. This system consists of dry swales with a bottom elevation of 1.5 feet NAVD88 and a weir control elevation raised to 3.5 feet NAVD 88. These modified roadside swales provide water quality treatment and stormwater attenuation using ditch block weirs. The excess stormwater runoff will be discharged to the stormwater pond within the Sunset Golf Course on the east side of the l-95 corridor and ultimately discharged into the C-10 Canal just north of Johnson Street. This basin is located within the SFWMD's C-10 Basin.

Side Street/Arterial Street Drainage: There are three arterial streets within the project limits of I-95 corridor; Hallandale Beach Boulevard, Pembroke Road and Hollywood Boulevard. Each of those side streets, beyond the interchanges, has its own drainage system. The exfiltration trenches will be provided to accommodate the improvements.

Essentially, the drainage improvements alternatives proposed include the expansion of some of the existing linear dry detention ponds (swales), new dry detention ponds (swales) mainly adjacent to l-95 and additional privately own parcels and wetdetention ponds at the Golf Courses. The Sunset Golf Course and

Orangebrook Golf Course are viable alternatives for pond locations. However, the Orangebrook Golf Course is designated as a Section 4(f). Therefore, the project will need to go through the Section $4(\mathrm{f})$ process to acquire the needed parcel areas. It is recommended that the Sunset Golf Course Alternative be selected to address any stormwater needs outside the right of way.

### 6.0 FLOODPLAIN COMPENSATION

The SR-9/ I-95 project falls within the limits of the Community Panel 12011 C 0568 H and 12011 C 731 H of the FEMA FIRM Maps of Miami Dade County. The project is located within the flood zone AH, AE, and X (see Appendix H).

Floodplain encroachment calculations will be completed when roadway geometry and cross sections are developed further. Our preliminary evaluation indicates that the volume of excavation proposed by the ponds will mitigate the expected encroachment.

### 7.0 CONCLUSIONS

After the initial screening of all the roadway alternatives for stormwater management, it was determined that Alternative 2 is the most viable option for roadway improvement and stormwater management. The project was subdivided into four basins and the optimal stormwater management solution was determined for each basin.

Several new parcels have been identified as a potential site for stormwater management based on location, right of way costs, land use, drainage considerations, FEMA flood zone, contamination, utilities, wellfield location, aesthetics, construction, and maintenance. These parcels are necessary to meet both FDOT and SFWMD criteria for stormwater management.

In conclusion, the total project permit area of 148.84 Acres requires a storage volume of 40.13 Acre-feet to provide the required water quality and attenuation volume, which satisfies SFWMD regulatory criteria. 17.02 Acre-feet of the required storage will be provided within swale/pond within FDOT right of way, 10.37 ac-ft storage will be provided within acquisition parcels, and 11.13 Acre-feet will be provided in proposed exfiltration trench. The rest 1.61 ac-ft will be directed to the

Sunset Golf Course pond. Appendix E documents the drainage calculations and Appendix F the Pond Siting Evaluation Matrix.

Based on the Pond Siting Matrix Analysis, the Orangebrook Golf Course and the Sunset Golf Course are viable alternatives for pond sites. However, the Orangebrook Golf Course is designated as a Section 4(f) property, which requires Section 4(f) approval. Therefore, it is recommended that the Sunset Golf Course Alternative is selected to address any stormwater needs outside the right of way.

Table 1B - Summary of Required/Provided Storage Volume

| SFWMD BASIN | BASIIN | TOTAL AREA (AC) | IMP. <br> AREA <br> (AC) | WATER QUALITY (AC-FT) | WATER QUANTITY (AC-FT) | REQUIRED <br> VOLUME (AC-FT) | PROVIDED STORAGE VOLUME (AC-FT) |  |  |  | SURPLUS <br> /DEFICIT <br> VOLUME <br> (AC-FT) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | POND/SWALE WITHIN R/W | POND/SWALE OUTSIDE R/W | FRENCH DRAIN | TOTAL |  |
| C-9 | Basin 1L | 24.19 | 20.91 | 4.36 | 6.85 | 6.85 | 4.95 | 0.89 | 0.98 | 9.83 | 0.02 |
|  | Basin 1R | 19.09 | 13.28 | 2.77 | 2.96 | 2.96 | 3.01 | 0 |  |  |  |
|  | Basin 1 | 43.28 | 34.19 | 7.13 | 9.81 | 9.81 | 7.96 | 0.89 |  |  |  |
| C-10 | Basin 2A-L | 12.75 | 12.32 | 2.18 | 5.23 | 5.23 | 0 | 6.69 | 0.86 | 11.03 | 0.02 |
|  | Basin 2B-L | 4.42 | 3.71 | 0.77 | -0.05 | 0.77 | 0 | 0 |  |  |  |
|  | Basin 2A-R | 11.58 | 10.28 | 2.14 | 3.17 | 3.17 | 1.38 | 0 |  |  |  |
|  | Basin 2B-R | 5.91 | 4.53 | 0.94 | 1.84 | 1.84 | 0 | 2.1 |  |  |  |
|  | Basin 2 | 34.66 | 30.84 | 6.03 | 10.19 | 11.01 | 1.38 | 8.79 |  |  |  |
|  | Basin 3A | 25.12 | 23.79 | 4.96 | 7.56 | 7.56 | 0.19 | 0 | 9.29 | 10.88 | (1.94) |
|  | Basin 3B-L | 10.13 | 7.26 | 1.51 | 2.2 | 2.2 | 0.62 | 0 |  |  |  |
|  | Basin 3B-E | 10.22 | 8.85 | 1.84 | 3.06 | 3.06 | 0.78 | 0 |  |  |  |
|  | Basin 3 | 45.47 | 39.9 | 8.31 | 12.82 | 12.82 | 1.59 | 0 |  |  |  |
|  | Basin 4L | 12.62 | 10.82 | 2.25 | 3.64 | 3.64 | 1.43 | 0 | 0 | 6.78 | 0.29 |
|  | Basin 4R | 12.81 | 9.15 | 1.91 | 2.85 | 2.85 | 4.66 | 0.69 |  |  |  |
|  | Basin 4 | 25.43 | 19.97 | 4.16 | 6.49 | 6.49 | 6.09 | 0.69 |  |  |  |
| TOTAL |  | 148.84 | 124.9 |  |  | 40.13 | 17.02 | 10.37 | 11.13 | 38.52 | (1.61) |

Table 1C - Summary of Control Structures Elevation

| BASIN | CONTROL STRUCTURE EL <br> (FT-NAVD88) |  |
| :---: | :---: | :---: |
|  | EXISTING | PROPOSED |
| Basin1 | 3.50 | 4.20 |
| Basin 2 | 4.00 | 4.00 |
| Basin 3 <br> 4 | 2.50 | 3.50 |

### 8.0 REFERENCES

- FDOT Drainage Manual, dated January 2020
- FDOT Project Development and Environmental Manual, July 2020
- FDOT Drainage Design Guide, January 2020
- FDOT Optional Pipe Materials-Chapter 8 of the Drainage Design Guide
- FDOT Standard Plans, 2020-21
- FDOT District IV Drainage Practices \& Guidance
- SFWMD Environmental Resource Permit Information Manual, 2014
- ERP No. 88-00053-S, I-95 Managed Lanes
- ERP No. 06-01465-S I-95 Phase 3C
- ERP No.06-02942-P Pump Station
- ERP 06-01955-S Orange Brook Golf Course


## APPENDIX A

## CONCEPTUAL DRAINAGE MAPS

## AS-BUILT ROADWAY SHEETS



+47.00 SHLDR. GUTTER
4 LF OF $30^{\prime \prime}$ PIPE




TO BE REMOVEDJ
LEGEND:
WIDENING
MILL \& RESURFACEproposed shoulder

| REVISIONS |  |  |  |
| :---: | :---: | :---: | :---: |
| DATE | DESCRIPTION | DATE | DESCRIPTION |
| 1/13/14 | 令 ADDED 5 -46E |  |  |
| 8/21/14 |  |  |  |
| 12/18/15 | 23 ITS ACCESS AS BUILT |  |  |


|  | C. BRIAN FULLER, P.E. \# 49524 METRIC ENGINEERING, INC. 615 CRESCENT EXECUTIVE CT LAKE MARY FLORI 524 | STATE OF FLORIDA department of transportation |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | ROAD NO. | COUNTY | FINANCIAL PROJECT |
| - ENGINEERS | TEL. (407) 644-1898 <br> IFITK. | SR 9 | BROWARD MIAMI-DADE | $\begin{aligned} & 422796-1-52-01 \\ & 422796-2-52-01 \end{aligned}$ |

PLAN SHEETS
SHEET
NO.
43



WIDENING
MILL \& RESURFACE
PROPOSED SHOULDER

| REVISIONS |  |  |  |  |  | STATE OF FLORIDADEPARTMENT OF TRANSPORTATION |  |  | PLA $\mathbb{N}^{\text {SHEETS }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 10 / 9 / 13 \\ & 3 / 5 / 14 \end{aligned}$ | S ADOED S.59A <br> Capoated cross slope tanusition | DATE | DESCRIPTION |  |  | No. |  |
|  |  |  |  |  |  | ROAD NO. | COUNTY | FINANCIAL PROIECT ID |  |  |
|  |  |  |  |  |  | SR 9 | BROWARD MIAMI-DADE | $422796-1-52-01$ $422796-2-52-01$ |  | 45 |











## EXISTING DRAINAGE MAPS





## PROPOSED DRAINAGE MAPS







## APPENDIX B

## USDA - SOILS GROUP REPORT

## Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.

Custom Soil Resource Report


## MAP LEGEND

| Area of Interest (AOI) |  |
| :--- | :--- |
| $\square$ | Area of Interest (AOI) |
| Soils |  |
| $\square$ | Soil Map Unit Polygons |
| $\square$ | Soil Map Unit Lines |
| $\square$ | Soil Map Unit Points |

Special Point Features
(c) Blowout

B Borrow Pit
粠 Clay Spot
$\checkmark$ Closed Depression
Th Gravel Pit
$\therefore \quad$ Gravelly Spot
(4) Landfill
A. Lava Flow
A. Marsh or swamp
\& Mine or Quarry
(C) Miscellaneous Water

- Perennial Water
- Rock Outcrop
+ Saline Spot
$\because \quad$ Sandy Spot
을 Severely Eroded Spot
- Sinkhole

3) Slide or Slip
(6) Sodic Spot

## MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20,000.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:
Coordinate System: Web Mercator (EPSG:3857)
Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Broward County, Florida, East Part Survey Area Data: Version 12, Sep 14, 2016

Soil map units are labeled (as space allows) for map scales $1: 50,000$ or larger.

Date(s) aerial images were photographed: Dec 11, 2010—Feb 11, 2015

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

## Map Unit Legend

| Broward County, Florida, East Part (FL606) |  |  |  |
| :---: | :---: | :---: | :---: |
| Map Unit Symbol | Map Unit Name | Acres in AOI | Percent of AOI |
| 2 | Arents-Urban land complex | 113.3 | 8.8\% |
| 3 | Arents, organic substratumUrban land complex | 109.5 | 8.5\% |
| 9 | Dade fine sand | 53.0 | 4.1\% |
| 11 | Dade-Urban land complex | 363.6 | 28.3\% |
| 19 | Margate fine sand | 77.5 | 6.0\% |
| 21 | Okeelanta muck, drained, 0 to 1 percent slopes | 2.7 | 0.2\% |
| 25 | Pennsuco silty clay loam | 35.2 | 2.7\% |
| 36 | Udorthents | 31.6 | 2.5\% |
| 37 | Udorthents, marly substratumUrban land complex | 59.4 | 4.6\% |
| 38 | Udorthents, shaped | 74.2 | 5.8\% |
| 40 | Urban land | 283.7 | 22.1\% |
| 99 | Water | 80.1 | 6.2\% |
| Totals for Area of Interest |  | 1,283.9 | 100.0\% |

## Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.
A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.
Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the
scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.
Soils that have profiles that are almost alike make up a soil series. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.
Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into soil phases. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A complex consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.
An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An undifferentiated group is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.
Some surveys include miscellaneous areas. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

## Broward County, Florida, East Part

## 2—Arents-Urban land complex

## Map Unit Setting

National map unit symbol: 1hn8f
Mean annual precipitation: 60 to 68 inches
Mean annual air temperature: 72 to 79 degrees F
Frost-free period: 358 to 365 days
Farmland classification: Not prime farmland

## Map Unit Composition

Arents and similar soils: 55 percent
Urban land: 40 percent
Minor components: 5 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

## Description of Arents

## Setting

Landform: Rises on marine terraces
Landform position (three-dimensional): Rise
Down-slope shape: Convex
Across-slope shape: Linear
Parent material: Altered marine deposits

## Typical profile

A - 0 to 4 inches: cobbly sand
C1-4 to 9 inches: cobbly sand
C2-9 to 32 inches: sand
2C - 32 to 60 inches: sand
Properties and qualities
Slope: 0 to 5 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Somewhat poorly drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95
to $19.98 \mathrm{in} / \mathrm{hr}$ )
Depth to water table: About 18 to 36 inches
Frequency of flooding: None
Frequency of ponding: None
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Sodium adsorption ratio, maximum in profile: 4.0
Available water storage in profile: Very low (about 3.0 inches)
Interpretive groups
Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 7s
Hydrologic Soil Group: A/D
Other vegetative classification: Forage suitability group not assigned
(G156AC999FL)
Hydric soil rating: No

```
Description of Urban Land
    Setting
            Landform: Marine terraces
            Landform position (three-dimensional): Interfluve, talf
            Down-slope shape: Linear
            Across-slope shape: Linear
    Interpretive groups
            Land capability classification (irrigated): None specified
            Other vegetative classification: Forage suitability group not assigned
            (G156AC999FL)
                            Hydric soil rating: Unranked
```


## Minor Components

```
Arents, organic substratum
Percent of map unit: 3 percent
Landform: Rises on marine terraces
Landform position (three-dimensional): Rise
Down-slope shape: Convex
Across-slope shape: Linear
Other vegetative classification: Forage suitability group not assigned
(G156AC999FL)
Hydric soil rating: No
```


## Udorthents, marly substratum

```
Percent of map unit: 2 percent
Landform: Marine terraces
Landform position (three-dimensional): Interfluve
Down-slope shape: Convex
Across-slope shape: Linear
Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: No
```


## 3-Arents, organic substratum-Urban land complex

## Map Unit Setting

National map unit symbol: 1hn8g
Mean annual precipitation: 60 to 68 inches
Mean annual air temperature: 72 to 79 degrees F
Frost-free period: 358 to 365 days
Farmland classification: Not prime farmland

## Map Unit Composition

Arents, organic substratum and similar soils: 55 percent
Urban land: 45 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

## Description of Arents, Organic Substratum

## Setting

Landform: Rises on marine terraces
Landform position (three-dimensional): Rise
Down-slope shape: Convex
Across-slope shape: Linear
Parent material: Sandy dredge spoils over organic material over sandy marine deposits

## Typical profile

A - 0 to 12 inches: gravelly sand
C - 12 to 38 inches: sand
Oa - 38 to 52 inches: muck
2C - 52 to 72 inches: sand

## Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Somewhat poorly drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95 to $19.98 \mathrm{in} / \mathrm{hr}$ )
Depth to water table: About 24 to 36 inches
Frequency of flooding: None
Frequency of ponding: None
Salinity, maximum in profile: Nonsaline to very slightly saline ( 0.0 to 2.0
mmhos/cm)
Sodium adsorption ratio, maximum in profile: 4.0
Available water storage in profile: Moderate (about 8.3 inches)
Interpretive groups
Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 7s
Hydrologic Soil Group: A
Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: No

## Description of Urban Land

## Setting

Landform: Marine terraces
Landform position (three-dimensional): Interfluve, talf
Down-slope shape: Linear
Across-slope shape: Linear
Interpretive groups
Land capability classification (irrigated): None specified
Other vegetative classification: Forage suitability group not assigned
(G156AC999FL)
Hydric soil rating: Unranked

## 9-Dade fine sand

## Map Unit Setting

National map unit symbol: 1hn8n
Mean annual precipitation: 60 to 68 inches
Mean annual air temperature: 72 to 79 degrees F
Frost-free period: 358 to 365 days
Farmland classification: Not prime farmland

## Map Unit Composition

Dade and similar soils: 94 percent
Minor components: 6 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

## Description of Dade

## Setting

Landform: Rises on marine terraces
Landform position (three-dimensional): Interfluve, rise
Down-slope shape: Convex
Across-slope shape: Linear
Parent material: Sandy marine deposits over soft limestone

## Typical profile

A - 0 to 6 inches: fine sand
$E-6$ to 27 inches: fine sand
Bh - 27 to 35 inches: fine sand
Cr-35 to 39 inches: weathered bedrock

## Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: 20 to 40 inches to paralithic bedrock
Natural drainage class: Well drained
Runoff class: Negligible
Capacity of the most limiting layer to transmit water (Ksat): High to very high (1.98 to $19.98 \mathrm{in} / \mathrm{hr}$ )
Depth to water table: About 60 to 72 inches
Frequency of flooding: None
Frequency of ponding: None
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0
mmhos/cm)
Sodium adsorption ratio, maximum in profile: 4.0
Available water storage in profile: Very low (about 1.2 inches)
Interpretive groups
Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 6s
Hydrologic Soil Group: A
Other vegetative classification: Shallow or moderately deep, sandy or loamy soils on rises and ridges of mesic uplands (G156AC521FL)

Hydric soil rating: No

## Minor Components

## Basinger

Percent of map unit: 2 percent
Landform: Drainageways on marine terraces
Landform position (three-dimensional): Dip
Down-slope shape: Linear
Across-slope shape: Concave
Other vegetative classification: Sandy soils on flats of mesic or hydric lowlands (G156AC141FL)
Hydric soil rating: Yes
Duette
Percent of map unit: 2 percent
Landform: Flats on marine terraces
Landform position (three-dimensional): Talf
Down-slope shape: Convex
Across-slope shape: Linear
Other vegetative classification: Sandy soils on rises, knolls, and ridges of mesic uplands (G156AC121FL)
Hydric soil rating: No
Margate
Percent of map unit: 1 percent
Landform: Drainageways on marine terraces
Landform position (three-dimensional): Dip
Down-slope shape: Linear
Across-slope shape: Concave
Other vegetative classification: Sandy soils on stream terraces, flood plains, or in depressions (G156AC145FL)
Hydric soil rating: Yes
Immokalee, limestone substratum
Percent of map unit: 1 percent
Landform: Flatwoods on marine terraces
Landform position (three-dimensional): Talf
Down-slope shape: Convex
Across-slope shape: Linear
Other vegetative classification: Sandy soils on flats of mesic or hydric lowlands (G156AC141FL)
Hydric soil rating: No

## 11-Dade-Urban land complex

## Map Unit Setting

National map unit symbol: 1hn8q
Mean annual precipitation: 60 to 68 inches
Mean annual air temperature: 72 to 79 degrees F
Frost-free period: 358 to 365 days

Farmland classification: Not prime farmland

## Map Unit Composition

Dade and similar soils: 55 percent
Urban land: 40 percent
Minor components: 5 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

## Description of Dade

## Setting

Landform: Rises on marine terraces
Landform position (three-dimensional): Interfluve, rise
Down-slope shape: Convex
Across-slope shape: Linear
Parent material: Sandy marine deposits over soft limestone

## Typical profile

A-0 to 8 inches: gravelly sand
$E-8$ to 27 inches: fine sand
Bh - 27 to 35 inches: fine sand
$\mathrm{Cr}-35$ to 39 inches: weathered bedrock

## Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: 20 to 40 inches to paralithic bedrock
Natural drainage class: Well drained
Runoff class: Negligible
Capacity of the most limiting layer to transmit water (Ksat): High to very high (1.98 to $19.98 \mathrm{in} / \mathrm{hr}$ )
Depth to water table: About 60 to 72 inches
Frequency of flooding: None
Frequency of ponding: None
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Sodium adsorption ratio, maximum in profile: 4.0
Available water storage in profile: Very low (about 1.2 inches)

## Interpretive groups

Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 6s
Hydrologic Soil Group: A
Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: No

## Description of Urban Land

## Setting

Landform: Marine terraces
Landform position (three-dimensional): Interfluve, talf
Down-slope shape: Linear
Across-slope shape: Linear

## Interpretive groups

Land capability classification (irrigated): None specified

Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: Unranked

## Minor Components

## Basinger

Percent of map unit: 2 percent
Landform: Drainageways on marine terraces
Landform position (three-dimensional): Dip
Down-slope shape: Linear
Across-slope shape: Concave
Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: Yes
Immokalee, limestone substratum
Percent of map unit: 2 percent
Landform: Flatwoods on marine terraces
Landform position (three-dimensional): Talf
Down-slope shape: Convex
Across-slope shape: Linear
Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: No

## Margate

Percent of map unit: 1 percent
Landform: Drainageways on marine terraces
Landform position (three-dimensional): Dip
Down-slope shape: Linear
Across-slope shape: Concave
Other vegetative classification: Forage suitability group not assigned
(G156AC999FL)
Hydric soil rating: Yes

## 19-Margate fine sand

## Map Unit Setting

National map unit symbol: 1hn8z
Mean annual precipitation: 60 to 68 inches
Mean annual air temperature: 72 to 79 degrees F
Frost-free period: 358 to 365 days
Farmland classification: Not prime farmland

## Map Unit Composition

Margate and similar soils: 90 percent
Minor components: 10 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

## Description of Margate

## Setting

Landform: Drainageways on marine terraces
Landform position (three-dimensional): Dip
Down-slope shape: Linear
Across-slope shape: Concave
Parent material: Sandy marine deposits over limestone

## Typical profile

A - 0 to 8 inches: fine sand
$E-8$ to 16 inches: fine sand
$B w-16$ to 28 inches: fine sand
C-28 to 32 inches: gravelly fine sand
$2 R-32$ to 36 inches: unweathered bedrock

## Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: 20 to 40 inches to lithic bedrock
Natural drainage class: Poorly drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): High to very high (1.98
to $19.98 \mathrm{in} / \mathrm{hr}$ )
Depth to water table: About 0 inches
Frequency of flooding: None
Frequency of ponding: Occasional
Calcium carbonate, maximum in profile: 5 percent
Salinity, maximum in profile: Nonsaline to very slightly saline ( 0.0 to 2.0 mmhos/cm)
Sodium adsorption ratio, maximum in profile: 4.0
Available water storage in profile: Very low (about 1.9 inches)
Interpretive groups
Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 4w
Hydrologic Soil Group: A/D
Other vegetative classification: Sandy soils on stream terraces, flood plains, or in depressions (G156AC145FL)
Hydric soil rating: Yes

## Minor Components

## Basinger

Percent of map unit: 5 percent
Landform: Drainageways on marine terraces
Landform position (three-dimensional): Dip
Down-slope shape: Linear
Across-slope shape: Concave
Other vegetative classification: Sandy soils on flats of mesic or hydric lowlands (G156AC141FL)
Hydric soil rating: Yes

## Plantation, undrained

Percent of map unit: 5 percent
Landform: Marshes on marine terraces
Landform position (three-dimensional): Talf

Down-slope shape: Linear
Across-slope shape: Linear
Other vegetative classification: Organic soils in depressions and on flood plains
(G156AC645FL)
Hydric soil rating: Yes

## 21—Okeelanta muck, drained, 0 to 1 percent slopes

## Map Unit Setting

National map unit symbol: 2tzwc
Elevation: 0 to 30 feet
Mean annual precipitation: 48 to 68 inches
Mean annual air temperature: 70 to 77 degrees F
Frost-free period: 358 to 365 days
Farmland classification: Not prime farmland

## Map Unit Composition

Okeelanta, drained, and similar soils: 90 percent
Minor components: 10 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

## Description of Okeelanta, Drained

## Setting

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip, talf
Down-slope shape: Concave
Across-slope shape: Concave
Parent material: Herbaceous organic material over sandy marine deposits

## Typical profile

Oa-0 to 31 inches: muck
Cg-31 to 65 inches: fine sand

## Properties and qualities

Slope: 0 to 1 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Very poorly drained
Runoff class: Negligible
Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95 to $19.98 \mathrm{in} / \mathrm{hr}$ )
Depth to water table: About 0 inches
Frequency of flooding: None
Frequency of ponding: Frequent
Calcium carbonate, maximum in profile: 2 percent
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Sodium adsorption ratio, maximum in profile: 4.0
Available water storage in profile: High (about 11.6 inches)

## Interpretive groups

Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 3w
Hydrologic Soil Group: A/D
Other vegetative classification: Organic soils in depressions and on flood plains (G156AC645FL)
Hydric soil rating: Yes

## Minor Components

## Sanibel

Percent of map unit: 5 percent
Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip, talf
Down-slope shape: Concave
Across-slope shape: Concave
Other vegetative classification: Organic soils in depressions and on flood plains
(G156AC645FL)
Hydric soil rating: Yes

## Tequesta

Percent of map unit: 3 percent
Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip, talf
Down-slope shape: Concave
Across-slope shape: Concave
Other vegetative classification: Organic soils in depressions and on flood plains
(G156AC645FL)
Hydric soil rating: Yes
Basinger
Percent of map unit: 2 percent
Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip, talf
Down-slope shape: Concave
Across-slope shape: Concave
Other vegetative classification: Sandy soils on flats of mesic or hydric lowlands (G156AC141FL)
Hydric soil rating: Yes

## 25-Pennsuco silty clay loam

## Map Unit Setting

National map unit symbol: 1hn95
Elevation: 10 feet
Mean annual precipitation: 60 to 68 inches
Mean annual air temperature: 72 to 79 degrees F
Frost-free period: 358 to 365 days
Farmland classification: Not prime farmland

## Map Unit Composition

Pennsuco, drained, and similar soils: 95 percent
Minor components: 5 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

## Description of Pennsuco, Drained

## Setting

Landform: Marshes on marine terraces
Landform position (three-dimensional): Talf
Down-slope shape: Linear
Across-slope shape: Linear
Parent material: Loamy marine deposits over limestone

## Typical profile

A - 0 to 5 inches: silty clay loam
Bg - 5 to 38 inches: silt loam
2C - 38 to 53 inches: fine sand
$2 \mathrm{Cr}-53$ to 80 inches: weathered bedrock

## Properties and qualities

Slope: 0 to 1 percent
Depth to restrictive feature: 40 to 72 inches to paralithic bedrock
Natural drainage class: Poorly drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high ( 0.20 to $1.98 \mathrm{in} / \mathrm{hr}$ )
Depth to water table: About 0 to 12 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum in profile: 60 percent
Salinity, maximum in profile: Nonsaline to slightly saline ( 0.0 to $4.0 \mathrm{mmhos} / \mathrm{cm}$ )
Sodium adsorption ratio, maximum in profile: 4.0
Available water storage in profile: Very high (about 14.1 inches)

## Interpretive groups

Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 3w
Hydrologic Soil Group: B/D
Other vegetative classification: Loamy and clayey soils on flats of hydric or mesic lowlands (G156AC341FL)
Hydric soil rating: Yes

## Minor Components

Perrine
Percent of map unit: 2 percent
Landform: Marshes on marine terraces
Landform position (three-dimensional): Talf
Down-slope shape: Linear
Across-slope shape: Linear
Other vegetative classification: Loamy and clayey soils on flats of hydric or mesic lowlands (G156AC341FL)
Hydric soil rating: Yes

## Pennsuco, tidal

Percent of map unit: 2 percent
Landform: Tidal marshes on marine terraces
Landform position (three-dimensional): Talf
Down-slope shape: Linear
Across-slope shape: Linear
Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: Yes

## Perrine variant

Percent of map unit: 1 percent
Landform: Tidal marshes on marine terraces
Landform position (three-dimensional): Talf
Down-slope shape: Linear
Across-slope shape: Linear
Other vegetative classification: Forage suitability group not assigned
(G156AC999FL)
Hydric soil rating: Yes

## 36-Udorthents

## Map Unit Setting

National map unit symbol: 1hn9j
Mean annual precipitation: 60 to 68 inches
Mean annual air temperature: 72 to 79 degrees F
Frost-free period: 358 to 365 days
Farmland classification: Not prime farmland

## Map Unit Composition

Udorthents and similar soils: 100 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

## Description of Udorthents

## Setting

Landform: Marine terraces
Landform position (three-dimensional): Interfluve
Down-slope shape: Convex
Across-slope shape: Linear
Parent material: Altered marine deposits
Typical profile
C-0 to 57 inches: cobbly sand
Properties and qualities
Slope: 2 to 40 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Well drained
Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95 to $19.98 \mathrm{in} / \mathrm{hr}$ )
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Salinity, maximum in profile: Nonsaline to very slightly saline ( 0.0 to 2.0 mmhos/cm)
Sodium adsorption ratio, maximum in profile: 4.0
Available water storage in profile: Very low (about 2.3 inches)
Interpretive groups
Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 7s
Hydrologic Soil Group: A
Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: No

## 37-Udorthents, marly substratum-Urban land complex

## Map Unit Setting

National map unit symbol: 1hn9k
Mean annual precipitation: 60 to 68 inches
Mean annual air temperature: 72 to 79 degrees $F$
Frost-free period: 358 to 365 days
Farmland classification: Not prime farmland

## Map Unit Composition

Udorthents, marly substratum, and similar soils: 55 percent
Urban land: 45 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

## Description of Udorthents, Marly Substratum

## Setting

Landform: Marine terraces
Landform position (three-dimensional): Interfluve
Down-slope shape: Convex
Across-slope shape: Linear
Parent material: Altered marine deposits

## Typical profile

C - 0 to 32 inches: gravelly sand
2C-32 to 60 inches: marly silt loam

## Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Somewhat poorly drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high ( 0.57 to $5.95 \mathrm{in} / \mathrm{hr}$ )

Depth to water table: About 24 to 48 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum in profile: 15 percent
Salinity, maximum in profile: Slightly saline to moderately saline (4.0 to 8.0 mmhos/cm)
Sodium adsorption ratio, maximum in profile: 4.0
Available water storage in profile: Moderate (about 6.3 inches)

## Interpretive groups

Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 8
Hydrologic Soil Group: A
Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: No

## Description of Urban Land

## Setting

Landform: Marine terraces
Landform position (three-dimensional): Interfluve, talf
Down-slope shape: Linear
Across-slope shape: Linear
Interpretive groups
Land capability classification (irrigated): None specified
Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: Unranked

## 38-Udorthents, shaped

## Map Unit Setting

National map unit symbol: 1hn9l
Mean annual precipitation: 60 to 68 inches
Mean annual air temperature: 72 to 79 degrees F
Frost-free period: 358 to 365 days
Farmland classification: Not prime farmland

## Map Unit Composition

Udorthents, shaped and similar soils: 90 percent
Minor components: 10 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

## Description of Udorthents, Shaped

Setting
Landform: Marine terraces
Landform position (three-dimensional): Interfluve, talf Down-slope shape: Linear

Across-slope shape: Linear
Parent material: Altered marine deposits

## Typical profile

C1-0 to 30 inches: gravelly sand
C2-30 to 50 inches: sand
2R-50 to 54 inches: weathered bedrock

## Properties and qualities

Slope: 0 to 45 percent
Depth to restrictive feature: 40 to 72 inches to paralithic bedrock
Natural drainage class: Somewhat poorly drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): High to very high (1.98 to $19.98 \mathrm{in} / \mathrm{hr}$ )
Depth to water table: About 24 to 48 inches
Frequency of flooding: None
Frequency of ponding: None
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Sodium adsorption ratio, maximum in profile: 4.0
Available water storage in profile: Very low (about 2.2 inches)
Interpretive groups
Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 7s
Hydrologic Soil Group: A
Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: No

## Minor Components

## Udorthents

Percent of map unit: 10 percent
Landform: Marine terraces
Landform position (three-dimensional): Interfluve
Down-slope shape: Convex
Across-slope shape: Linear
Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: No

## 40—Urban land

Map Unit Setting
National map unit symbol: 1hn9n
Mean annual precipitation: 60 to 68 inches
Mean annual air temperature: 72 to 79 degrees F
Frost-free period: 358 to 365 days
Farmland classification: Not prime farmland

## Map Unit Composition

Urban land: 95 percent
Minor components: 5 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

## Description of Urban Land

## Setting

Landform: Marine terraces
Landform position (three-dimensional): Interfluve, talf
Down-slope shape: Linear
Across-slope shape: Linear
Interpretive groups
Land capability classification (irrigated): None specified
Other vegetative classification: Forage suitability group not assigned
(G156AC999FL)
Hydric soil rating: Unranked

## Minor Components

## Matlacha, limestone substratum

Percent of map unit: 5 percent
Landform: Flats on marine terraces
Landform position (three-dimensional): Talf
Down-slope shape: Convex
Across-slope shape: Linear
Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: No

## 99-Water

## Map Unit Composition

Water: 100 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

## Description of Water

## Interpretive groups

Land capability classification (irrigated): None specified
Other vegetative classification: Forage suitability group not assigned (G156AC999FL)
Hydric soil rating: Unranked

## References

American Association of State Highway and Transportation Officials (AASHTO). 2004. Standard specifications for transportation materials and methods of sampling and testing. 24th edition.

American Society for Testing and Materials (ASTM). 2005. Standard classification of soils for engineering purposes. ASTM Standard D2487-00.

Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands and deep-water habitats of the United States. U.S. Fish and Wildlife Service FWS/OBS-79/31.

Federal Register. July 13, 1994. Changes in hydric soils of the United States.
Federal Register. September 18, 2002. Hydric soils of the United States.
Hurt, G.W., and L.M. Vasilas, editors. Version 6.0, 2006. Field indicators of hydric soils in the United States.

National Research Council. 1995. Wetlands: Characteristics and boundaries.
Soil Survey Division Staff. 1993. Soil survey manual. Soil Conservation Service. U.S. Department of Agriculture Handbook 18. http://www.nrcs.usda.gov/wps/portal/ nrcs/detail/national/soils/?cid=nrcs142p2_054262
Soil Survey Staff. 1999. Soil taxonomy: A basic system of soil classification for making and interpreting soil surveys. 2nd edition. Natural Resources Conservation Service, U.S. Department of Agriculture Handbook 436. http:// www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2_053577
Soil Survey Staff. 2010. Keys to soil taxonomy. 11th edition. U.S. Department of Agriculture, Natural Resources Conservation Service. http://
www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2_053580
Tiner, R.W., Jr. 1985. Wetlands of Delaware. U.S. Fish and Wildlife Service and Delaware Department of Natural Resources and Environmental Control, Wetlands Section.

United States Army Corps of Engineers, Environmental Laboratory. 1987. Corps of Engineers wetlands delineation manual. Waterways Experiment Station Technical Report Y-87-1.
United States Department of Agriculture, Natural Resources Conservation Service. National forestry manual. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/ home/?cid=nrcs142p2_053374

United States Department of Agriculture, Natural Resources Conservation Service. National range and pasture handbook. http://www.nrcs.usda.gov/wps/portal/nrcs/ detail/national/landuse/rangepasture/?cid=stelprdb1043084

United States Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook, title 430-VI. http://www.nrcs.usda.gov/wps/portal/ nrcs/detail/soils/scientists/?cid=nrcs142p2_054242
United States Department of Agriculture, Natural Resources Conservation Service. 2006. Land resource regions and major land resource areas of the United States, the Caribbean, and the Pacific Basin. U.S. Department of Agriculture Handbook 296. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/? cid=nrcs142p2_053624
United States Department of Agriculture, Soil Conservation Service. 1961. Land capability classification. U.S. Department of Agriculture Handbook 210. http:// www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_052290.pdf

## Hydrologic Soil Group and Surface Runoff

This table gives estimates of various soil water features. The estimates are used in land use planning that involves engineering considerations.

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.
The four hydrologic soil groups are:
Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas.

Surface runoff refers to the loss of water from an area by flow over the land surface. Surface runoff classes are based on slope, climate, and vegetative cover. The concept indicates relative runoff for very specific conditions. It is assumed that the surface of the soil is bare and that the retention of surface water resulting from irregularities in the ground surface is minimal. The classes are negligible, very low, low, medium, high, and very high.

## Report—Hydrologic Soil Group and Surface Runoff

Absence of an entry indicates that the data were not estimated. The dash indicates no documented presence.

| Hydrologic Soil Group and Surface Runoff-Broward County, Florida, East Part |  |  |  |
| :--- | ---: | ---: | ---: |
| Map symbol and soil name | Pct. of map unit | Surface Runoff | Hydrologic Soil Group |
| 2—Arents-Urban land complex |  |  |  |
| Arents | 55 | High | A/D |
| Urban land | 40 | - | - |

Hydrologic Soil Group and Surface Runoff---Broward County, Florida, East Part; and Miami-

| Hydrologic Soil Group and Surface Runoff-Broward County, Florida, East Part |  |  |  |
| :---: | :---: | :---: | :---: |
| Map symbol and soil name | Pct. of map unit | Surface Runoff | Hydrologic Soil Group |
| 3-Arents, organic substratum-Urban land complex |  |  |  |
| Arents, organic substratum | 55 | High | A |
| Urban land | 45 | - | - |
| 9-Dade fine sand |  |  |  |
| Dade | 94 | Negligible | A |
| 10-Duette-Urban land complex |  |  |  |
| Duette | 55 | Negligible | A |
| Urban land | 40 | - | - |
| 11-Dade-Urban land complex |  |  |  |
| Dade | 55 | Negligible | A |
| Urban land | 40 | - | - |
| 19-Margate fine sand, occasionally ponded, 0 to 1 percent slopes |  |  |  |
| Margate | 85 | Negligible | A/D |
| 20-Matlacha, limestone substratum-Urban land complex |  |  |  |
| Matlacha, limestone substratum | 50 | Low | B |
| Urban land | 45 | - | - |
| 21-Okeelanta muck, drained, frequently ponded, 0 to 1 percent slopes |  |  |  |
| Okeelanta, drained | 90 | Negligible | A/D |
| 25-Pennsuco silty clay loam |  |  |  |
| Pennsuco, drained | 95 | Very high | B/D |
| 36-Udorthents |  |  |  |
| Udorthents | 100 | Negligible | A |
| 37-Udorthents, marly substratum-Urban land complex |  |  |  |
| Udorthents, marly substratum | 55 | Low | A |
| Urban land | 45 | - | - |
| 38-Udorthents, shaped |  |  |  |
| Udorthents, shaped | 90 | Low | A |
| 40-Urban land |  |  |  |
| Urban land | 95 | - | - |
| 99-Water |  |  |  |
| Water | 100 | - | - |

Hydrologic Soil Group and Surface Runoff-Miami-Dade County Area, Florida

## Map symbol and soil name

Pct. of map unit
Surface Runoff
Hydrologic Soil Group

| Hydrologic Soil Group and Surface Runoff-Miami-Dade County Area, Florida |  |  |  |
| :---: | :---: | :---: | :---: |
| Map symbol and soil name | Pct. of map unit | Surface Runoff | Hydrologic Soil Group |


| Hydrologic Soil Group and Surface Runoff-Miami-Dade County Area, Florida |  |  |  |
| :--- | ---: | ---: | ---: |
| Map symbol and soil name | Pct. of map unit | Surface Runoff | Hydrologic Soil Group |
| 15—Urban land |  |  |  |
| Urban land | 98 | - | - |
| 41—Dade fine sand |  |  |  |
| Dade | 99 | Negligible | A |
| 99—Water |  |  |  |
| Water | 100 | - | - |

## Data Source Information

Soil Survey Area: Broward County, Florida, East Part Survey Area Data: Version 13, Oct 2, 2017

Soil Survey Area: Miami-Dade County Area, Florida Survey Area Data: Version 9, Oct 5, 2017

## Hydric Soils

This table lists the map unit components that are rated as hydric soils in the survey area. This list can help in planning land uses; however, onsite investigation is recommended to determine the hydric soils on a specific site (National Research Council, 1995; Hurt and others, 2002).

The three essential characteristics of wetlands are hydrophytic vegetation, hydric soils, and wetland hydrology (Cowardin and others, 1979; U.S. Army Corps of Engineers, 1987; National Research Council, 1995; Tiner, 1985). Criteria for all of the characteristics must be met for areas to be identified as wetlands. Undrained hydric soils that have natural vegetation should support a dominant population of ecological wetland plant species. Hydric soils that have been converted to other uses should be capable of being restored to wetlands.

Hydric soils are defined by the National Technical Committee for Hydric Soils (NTCHS) as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part (Federal Register, 1994). These soils, under natural conditions, are either saturated or inundated long enough during the growing season to support the growth and reproduction of hydrophytic vegetation.
The NTCHS definition identifies general soil properties that are associated with wetness. In order to determine whether a specific soil is a hydric soil or nonhydric soil, however, more specific information, such as information about the depth and duration of the water table, is needed. Thus, criteria that identify those estimated soil properties unique to hydric soils have been established (Federal Register, 2002). These criteria are used to identify map unit components that normally are associated with wetlands. The criteria used are selected estimated soil properties that are described in "Soil Taxonomy" (Soil Survey Staff, 1999) and "Keys to Soil Taxonomy" (Soil Survey Staff, 2006) and in the "Soil Survey Manual" (Soil Survey Division Staff, 1993).

If soils are wet enough for a long enough period of time to be considered hydric, they should exhibit certain properties that can be easily observed in the field. These visible properties are indicators of hydric soils. The indicators used to make onsite determinations of hydric soils are specified in "Field Indicators of Hydric Soils in the United States" (Hurt and Vasilas, 2006).
Hydric soils are identified by examining and describing the soil to a depth of about 20 inches. This depth may be greater if determination of an appropriate indicator so requires. It is always recommended that soils be excavated and described to the depth necessary for an understanding of the redoximorphic processes. Then, using the completed soil descriptions, soil scientists can compare the soil features required by each indicator and specify which indicators have been matched with the conditions observed in the soil. The soil can be identified as a hydric soil if at least one of the approved indicators is present.
Map units that are dominantly made up of hydric soils may have small areas, or inclusions, of nonhydric soils in the higher positions on the landform, and map units dominantly made up of nonhydric soils may have inclusions of hydric soils in the lower positions on the landform.
The criteria for hydric soils are represented by codes in the table (for example, 2). Definitions for the codes are as follows:

1. All Histels except for Folistels, and Histosols except for Folists.
2. Soils in Aquic suborders, great groups, or subgroups, Albolls suborder, Historthels great group, Histoturbels great group, Pachic subgroups, or Cumulic subgroups that:
A. Based on the range of characteristics for the soil series, will at least in part meet one or more Field Indicators of Hydric Soils in the United States, or
B. Show evidence that the soil meets the definition of a hydric soil;
3. Soils that are frequently ponded for long or very long duration during the growing season.
A. Based on the range of characteristics for the soil series, will at least in part meet one or more Field Indicators of Hydric Soils in the United States, or
B. Show evidence that the soil meets the definition of a hydric soil;
4. Map unit components that are frequently flooded for long duration or very long duration during the growing season that:
A. Based on the range of characteristics for the soil series, will at least in part meet one or more Field Indicators of Hydric Soils in the United States, or
B. Show evidence that the soil meets the definition of a hydric soil;

Hydric Condition: Food Security Act information regarding the ability to grow a commodity crop without removing woody vegetation or manipulating hydrology.

References:
Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands and deep-water habitats of the United States. U.S. Fish and Wildlife Service FWS/OBS-79/31.
Federal Register. September 18, 2002. Hydric soils of the United States. Federal Register. July 13, 1994. Changes in hydric soils of the United States. Hurt, G.W., and L.M. Vasilas, editors. Version 6.0, 2006. Field indicators of hydric soils in the United States.
National Research Council. 1995. Wetlands: Characteristics and boundaries.
Soil Survey Division Staff. 1993. Soil survey manual. Soil Conservation Service. U.S. Department of Agriculture Handbook 18.

Soil Survey Staff. 2006. Keys to soil taxonomy. 10th edition. U.S. Department of Agriculture, Natural Resources Conservation Service.
Soil Survey Staff. 1999. Soil taxonomy: A basic system of soil classification for making and interpreting soil surveys. 2nd edition. Natural Resources Conservation Service. U.S. Department of Agriculture Handbook 436. Tiner, R.W., Jr. 1985. Wetlands of Delaware. U.S. Fish and Wildlife Service and Delaware Department of Natural Resources and Environmental Control, Wetlands Section.
United States Army Corps of Engineers, Environmental Laboratory. 1987. Corps of Engineers wetlands delineation manual. Waterways Experiment Station Technical Report Y-87-1.

## Report—Hydric Soils

| Hydric Soils-Broward County, Florida, East Part |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Map symbol and map unit name | Component | Percent of map unit | Landform | Hydric criteria |
| 9-Dade fine sand |  |  |  |  |
|  | Basinger | 2 | Drainageways on marine terraces | 2 |
|  | Margate | 1 | Drainageways on marine terraces | 2 |
| 11-Dade-Urban land complex |  |  |  |  |
|  | Basinger | 2 | Drainageways on marine terraces | 2 |
|  | Margate | 1 | Drainageways on marine terraces | 2 |
| 19-Margate fine sand, occasionally ponded, 0 to 1 percent slopes |  |  |  |  |
|  | Margate | 85 | Flats on marine terraces | 2 |
|  | Basinger | 5 | Flats on marine terraces | 2 |
|  | Plantation | 5 | Marshes on marine terraces | 2, 3 |
| 21-Okeelanta muck, drained, frequently ponded, 0 to 1 percent slopes |  |  |  |  |
|  | Okeelanta, drained | 90 | Depressions on marine terraces | 1,3 |
|  | Sanibel | 5 | Depressions on marine terraces | 2, 3 |
|  | Tequesta | 3 | Depressions on marine terraces | 2, 3 |
|  | Basinger | 2 | Depressions on marine terraces | 2 |
| 40-Urban land, 0 to 2 percent slopes |  |  |  |  |
|  | Boca | 1 | Flats on marine terraces, drainageways on marine terraces | 2 |
|  | Hallandale | 1 | Flatwoods on marine terraces | 2 |


| Hydric Soils-Miami-Dade County Area, Florida |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Map symbol and map unit name | Component | Percent of map unit | Landform | Hydric criteria |
| 15-Urban land, 0 to 2 percent slopes |  |  |  |  |
|  | Boca | 1 | Drainageways on marine terraces, flats on marine terraces | 2 |
|  | Hallandale | 1 | Flatwoods on marine terraces | 2 |

## Data Source Information

Soil Survey Area: Broward County, Florida, East Part Survey Area Data: Version 16, Jun 8, 2020

Soil Survey Area: Miami-Dade County Area, Florida
Survey Area Data: Version 12, Jun 9, 2020

## APPENDIX C

## BROWARD COUNTY HISTORICAL, ARCHAOLOGICAL AND ENVIRONMENTAL AREA MAPS

## BROWARD COUNTY LAND USE PLAN

## Cultural Resource Map Series/Local Areas of Particular ConcernArchaeological Sites



# BROWARD COUNTY LAND USE PLAN CULTURAL RESOURCES / LOCAL AREAS OF PARTICULAR CONCERN: HISTORIC SITES 

|  | Historic Resource |  | National Register of Historic Places |
| :---: | :---: | :---: | :---: |
| Map\# | Name | Map \# | Name |
| 1 | Deerfield Beach Pioneer House (Kester Cotage) | 1 | Bonnet HouselBartlett Estate |
| 2 | Dixie Water Plant | 2 | Lock \#1, North New River Canal |
| 3 | Sailboat Bend Historic District | 3 | New River inn |
| 4 | Old Fort Lauderdal H High School Site | 4 | Sample-McDougald House |
| 5 | Seminole Indian Resenation | 5 | Stranahan House |
| 6 | Great Southem Hotel | 6 | Hillsboro Inlet Light Station |
| 7 | John M. and Gilda Bran House | 7 | Dave Elementary School |
| 8 | Hollywood Att and C Cuture Center (Johnson-Foster Funeral Home) | 8 | Oakland Park Elementary School |
| 9 | Hollywood Pubishing Company/Hemmingway Restaurant | 9 | Joseph Wesley Young House |
| 10 | Ingram Arcade | 10 | Seaboard Coast Line Railway Station |
| 11 | Young Circle | 11 | Deeffeld Beach Elementay School |
| 12 | Hollywood Woman's Club | 12 | Cap's Place Island Restaurant |
| 13 | Original Dania Methooist Church | 13 | Old Dillard High School |
| 14 | A. C. Frost House | 14 | Old Deeefield School |
| 15 | Matin C. Frost House | 15 | James D. and Alice Butler House |
| 16 | Dania Bank Building | 16 | Sam Gilliam House |
| 18 | Westlawn Memorial Cemetery |  |  |

Legend
$\triangle$ Historic Resource (National Register of Historic Places) - Historic Resource Broward County Historical Commission
City of Fort Layderdale ments
voulverard
void Bouluard
Residence
 Dania Historical Society

124 Southwest 1 Avenue
La Normandie Restaurani
A. ... Anderisiros Restaurding
Frank Curci Residence
John B Iranci Residencence Site
Dave Con munity Church
Viele House
1911 Hotel
1911 Hotel
Deefield Funiture Store
Waldron Houselkraeer
Hune
Waldron House/kraeer Fu
Memorial Cemetery
Deerfield Beach First Ba
Deerfield Beach First Baptis
Vina S. Gould Huse
Coconuut Creek Windmill
Coconut Criek Woune Winill
George Foster Chapel/ First United Methooist Church
Captain Campbell
Shiver House
J. D. Houst
Gearone
Wounse
Wallace Rount House
Wallace Robinson Hous
W. H. McNab House
W. H. McNab House
Dr. Mclelan House and Office
Mcclellan Drugs
Bompano Mercantile Company
Pomp of Pompana City Pump House and
Pompano Beach Pump Histourica I Society Museum
Benil House
B.F. Bailey
Fraske
Fank uusin House
Prank
Pomponstin Bease Cemetery
Horace Robiinson House
Horace Robinson House
Giddens-kimbal House
Seaboard Airine Railroad Station
Fire station No. 8
Southwest 1 A 1 venue
Southwest 11 Avenue Bridge
Commodore Brook House
Commodire Brook
Retail Storest/Apartments
Tom M. Byan Builing
Thbets
Colorial Hotel
Weman's Club
Woman's Club
Reed Bryan House
Weidiling Builiding
Tom M. Bran House
Philemon ryan House
King-Cromatie
Sheperd
Moxwell Arcal
Irade
Maxwel Ar ada
Colle
Cocalcala Boting Plant
South Side School
103 South Side School
104 Fire Station No. 2

107 Himmarshee Cour
109 John W. Needham Hous
10 Tom Bran Home

12 Evergreen Cemetery
133
Tom Stivell House
114 W. G. Bosworth Huse
111 Rober MNoab House
117 Bowles-Strachan House

This is a generalized map. This map should not be used to

## BROWARD COUNTY LAND USE PLAN

## CULTURAL RESOURCE / LOCAL AREAS OF PARTICULAR CONCERN:



## BROWARD COUNTY LAND USE PLAN

CULTURAL RESOURCES / LOCAL AREAS OF PARTICULAR CONCERN CULTURAL FACILITIES


## APPENDIX D

## EXISTING PERMITS

# South Florida <br> Post Office Box 246803301 Gun Club Road <br> West Palm Beach, Florida 33416-4680 <br> Telephone (407) 686-8800 

 Water Management District amp 9,1 15 RM $29 ; 189$POSTED

Florida WATS Line 1-800-432-2045
I-95 ORIGINAL PERMIT
IN REPLY REFER TO:
CERTIFIED MAIL NO. P 938448997
Resource Control Department
Application No.: 03168-B

$$
\text { July 9, } 1988
$$

Permittee: Florida Department of Transportation
Address: 780 Southwest 24 Street
City: Ft. Lauderdale, FL 33315-2696
Dear Sir or Madam:
Subject: General Highway Permit No.: 88-53
Permittee: Florida Department of Transportation
Project : I-95 from Dade County Line to Johnson Street
Location : Broward County, S16,21,28/T51S/R42E
This letter is to acknowledge receipt of your Intent to Construct Works pursuant to Rule 40E-40, Florida Administrative Code.

Based on the information provided, District rules have been adhered to and a General Highway Permit is in effect for this project subject to the attached 13 Special Conditions and 26 Exhibits.

Should you object to these Conditions, please refer to the attached "Notice of Rights" which addresses the procedures to be followed if you desire a public hearing or other review of the proposed agency action. Please contact this office if you have any questions concerning this matter. If we do not hear from you prior to the date specified in the "Notice of Rights," we will assume that you concur with the District's recommendation.

## CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a "Notice of Rights" has been mailed to the addressee (and the persons listed in the attached distribution list) not later than 5:00 p.m. this 9thday of July , 1988, in accordance with Section 120.60(3), Florida Statutes.


Edward W. Maun, P.E., Supervising Professional Surface Water Management Division
EWY: mc
Enclosures

## STAFF REPORT DISTRIBUTION LIST

PROJECT I-95 from Dade County Line to Johnson Street

APPLICATION NUMBER 03168-B

## INTERNAL DISTRIBUTION

x Reviewer: M. Clemente J. Hiscock
$X$ B. Colavecchio
M. Cruz
C. de Rojas
K. Dickson
C. Drew
$X$ M. Johnson
$X$ V. Katilius
$X$ S. Lamb
J. Mang

X C. McCray
P. Millar
J. Morgan
$X$ C. Padera
$X$ P. Rhoads
H. Schloss
$X$ J. Show
M. Slayton
$X$ D. Slyfield
W. Stimmel
D. Unsell
P. Walker
T. Waterhouse
J. Wodraska
$X$ E. Yaun
$X$ Field Representative
$X$ Area Engineer
$X$ Enforcement
$X$ Office of Counsel
$X$ Permit File

## GOVERNING BOARD MEMBERS

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Mr. James F. Garner
$X$ Mr. Doran A. Jason
Mr. Arsenio Milian
Mr. Nathaniel P. Reed
$X$ Ms. Nancy H. Roen
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DEPT. OF ENVIRONMENTAL
REGULATION:
Ft. Myers
Orlando
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Tallahassee
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EXTERNAL DISTRIBUTION CONTINUED
$X$ Applicant:
F.D.O.T.
$X$ Applicant's Consultant:
F.D.O.T.

Applicant's Agent:
$X$ Engineer, County of:
Broward
Engineer, City of:
Local Drainage District:

BUILDING AND ZONING

## Boca Raton

Boynton Beach
Royal Palm Beach
Tequesta
West Palm Beach

## COUNTY

X Broward -Director, Water Mgmt. Div. -BCEQCB
Collier -Agricultural Agent Dade -DERM
Lee -Long Range Planning

- Mosquito Control
-E.P.S.
Martin -Attorney
- Board of County Commissioners
- Community Development Director

Palm Beach - Building Dept.

- School Brd., Plant Planning

Polk -Water Resources Dept.

## OTHER

Fred Vidzes, Big Cypress Basin Kissimmee River Coordinating Council

# GENERAL HIGHWAY PERMIT SUMMARY SHEET 

| PROJECT NAME: | I-95 from Dade County Line to Johnson Street |
| :--- | :--- |
| APPLICATION NO.: | $03168-\mathrm{B}$ |
| REVIEWER'S NAME: | Maria C. Clemente |
| DATE: | May 6,1988 |
| LOCATION: | Broward County, S16,21,28/T51S/R42E |

## ABSTRACT:

On March 16, 1988 plans were submitted to the District for construction of approximately 17,500 LF of roadway. This application consists of the addition of High Occupancy Vehicle (H.O.V.) lanes, auxiliary lanes, paved shoulders, a concrete median barrier wall, new bridges over Hallandale Beach Boulevard, Pembroke Road and Hollywood Boulevard, realignment and widening of the ramps to these intersecting streets, and bridge widening over Johnson Street. The construction plans were in agreement with this District's requirements for roadway projects, therefore a General Permit authorizing construction was issued.

APPLICABLE LAND USE:

TOTAL
WATER MANAGEMENT IMPERVIOUS
141.6 acres
19.9 acres
92.8 acres

COMMENTS:

1. The limits of this project are from the Dade-Broward County Line to north of Johnson Street in Broward County. The total project consists of approximately 141.6 acres. Presently, runoff from the southernmost 26.2 acres of the project flows into Dade County and runoff from the remaining 115.4 acres outfalls in Broward County.
2. Runoff from this project will flow to the following four separate drainage basins:

Basin 1 runs from the Dade-Broward County Line to Hallandale Beach Boulevard. Runoff will be collected and retained in side ditches north of the county line by ditch blocks set at elevation 4.0 feet NGVD. The existing outfall route to Snake Creek Canal via side ditches into Dade County will be utilized. Retention will be provided in excess of 2.5 inches times the percentage of imperviousness for water quality.

Basin 2 runs from Hallandale Beach Boulevard to Pembroke Road. Currently, this basin is land-locked with no outfall. The proposed water management system will connect into the existing Hallandale Beach Boulevard system which will provide outfall to a proposed F.D.O.T. lake approximately $1 / 4$ mile east of I-95 on N.W. 8th Avenue in the City of Hallandale. Discharge will be routed through structure S-65 which consists of $1-0.42$, wide weir with a crest elevation of 4.0 feet NGVD to the Hallandale Beach Boulevard system. Retention will be provided for $1.4^{\prime \prime}$ of rainfall for the total area (existing and proposed) and exceeds the volume required for the additional impervious area. The available volume for water quality treatment is $2.0^{\prime \prime}$ of rainfall for the total impervious area.

Basin 3 runs from Pembroke Road to Johnson Street. Systems north and south of Hollywood Boulevard and east and west of I-95 (quadrants) are treated separately. Runoff from these quadrants will be detained by ditch blocks set at elevation 3.0 feet NGVD. These systems will direct treated runoff through a modified structure S-253 which consists of $1-1.5$, wide weir with a crest elevation of 4.0 feet NGVD discharging to the Hollywood Canal. Retention will be provided in excess of 2.5 inches times the percentage of imperviousness for water quality.

Basin 4 is that portion of the project which lies north of Johnson Street. Ditch blocks set at elevation 3.0 feet NGVD will detain runoff prior to outfall to the existing outfall route to the Hollywood Canal (beyond the projects limits) via F.D.O.T. right-of-way will be utilized. Detention will be provided in excess of 2.5 inches times the percentage of imperviousness for water quality.
bcc: M.Clemente/Administration

## South Florida Water Management District GENERAL PERMIT NOTICE OF RIGHTS

This Notice of Rights is intended to inform the recipient of the administrative and judicial review which may be available as mandated by section 120.60(3), Florida Statutes. Be advised that although this notice is intended to be comprehensive, the review procedures set forth herein have been the subject of judicial construction and interpretation which may affect the administrative of judicial review available. Recipients are therefore advised to become familiar with Chapters 120 and 373, Florida Statutes, and the judicial interpretation of the provisions of these chapters.

1. If a substantially affected person objects to the staff's recommendation, that person has the right to request an administrative hearing on the proposed agency action. The substantially affected person may request either a formal or an informal hearing, as set forth below. Failure to comply with the prescribed time periods shall constitute a waiver of the right to a hearing.
2. If a substantially affected person believes a genuine issue of material fact is in dispute, that person may request a formal hearing pursuant to section $120.57(1)$, Florida Statutes, by filing a petition not later than:
a. IF NOTICE OF THE APPLICATION WAS PUBLISHED BY THE APPLICANT, within fourteen (14) days after mailing of the proposed agency action or
b. IF NOTICE OF THE APPLICATION WAS NOT PUBLISHED, within fourteen days after receipt of actual notice.
The request for a section 120.57 (1), F.S., formal hearing must comply with the requirements of Rule 40E-1.521, Florida Administrative Code, a copy of which is attached. Petitions are deemed filed upon receipt by the District. Failure to substantially comply with the provisions of Rule 40E-1.521, Fiorida Administrative Code, shall constitute a waiver of the right to a 120.57 (1) hearing. If a petition for administrative hearing is not timely filed, the staff's proposed agency will automatically mature into final agency action.
3. If a substantially affected person believes that no issues of material fact are in dispute, that person may request an informal hearing pursuant to section 120.57 (2), F.S., by filing a petition for hearing not later than:
a. IF NOTICE OF THE APPLICATION WAS PUBLISHED BY THE APPLICANT, within fourteen (14) days after mailing of the proposed agency action or
b. IF NOTICE OF THE APPLICATION WAS NOT PUBLISHED, within fourteen days after receipt of actual notice.
A request for informal hearing shall be considered as a waiver of the right to request a formal section 120.57(1), F.S., hearing. A request for a section 120.57 (1), F.S., formal hearing not in substantial compliance with the provisions of rule 40E-1.521, F.A.C., may be considered by the District as a request for informal hearing. If a petition for administrative hearing is not timely filed, the staff's proposed agency action will automatically mature into final agency action.
4. Pursuant to section 373.114, Florida Statutes, a party to the proceeding below may seek review of a Final Order rendered on the permit application before the Land and Water Adjudicatory Commission, as provided therein. Review under this section is initiated by filing a request for review with the Land and Water Adjudicatory Commission and serving a copy on the Department of Environmental Regulation and any person named in the Order within 20 days after rendering of the District's Order. However, when the order to be reviewed has statewide or regional significance, as determined by the Land and Water Adjudicatory Commission within 60 days after receipt of a request for review, the commission may accept a request for review from any affected person within 30 days after the rendering of the order. Review under section 373.114, Florida Statutes, is limited solely to a determination of consistency with the provisions and purposes of Chapter 373, Florida Statutes. This review is appellate in nature and limited to the record below.
5. A party who is adversely affected by final agency action on the permit application is entitled to judicial review in the District Court of Appeal pursuant to section 120.68, Florida Statutes, as provided therein. Review under section 120.68, Florida Statutes in the District Court of Appeal is initiated by filing a petition in the appropriate District Court of Appeal in accordance with Florida rule of appellate Procedure 9.110. The Notice of Appeal must be filed within 30 days of the final agency action.
6. Section $373.617(2)$, Florida Statutes, provides:

Any person substantially affected by a final action of any agency with respect to a permit may seek review within 90 days of the rendering of such decision and request monetary damages and other relief in the circuit court in the judicial circuit in which the affected property is located; however, circuit court review shall be confined solely to determining whether final agency action is an unreasonable exercise of the state's police power constituting a taking without just compensation. Review of final agency action for the purpose of determining whether the action is in accordance with existing statutes or rules and based on component substantial evidence shall proceed in accordance with Chapter 120.
7. Please be advised that exhaustion of administrative remedies is generally a prerequisite to appeal to the District Court of Appeal or the seeking of Circuit Court review of final agency action by the District on the permit application. There are, however, exceptions to the exhaustion requirement. The applicant is advised to consult the case law as to the requirements of exhaustion exceptions.

## SPECIAL CONDITIONS

1. DISCHARGE FACILITIES: BASIN 2

DESCRIPTION: $1-0.42$ ' WIDE WEIR WITH A CREST ELEVATION OF 4.0 FEET NGVD.
RECEIVING WATER: HALLANDALE BEACH BOULEVARD DRAINAGE SYSTEM.
CONTROL ELEVATION: 4.0 FEET NGVD.
2. OPERATION OF THE SURFACE WATER MANAGEMENT SYSTEM SHALL BE THE RESPONSIBILITY OF THE FLORIDA DEPARTMENT OF TRANSPORTATION.
3. WATER QUALITY DATA FOR THE WATER DISCHARGED FROM THE PERMITTEE'S PROPERTY OR INTO SURFACE WATERS OR GROUNDWATER OF THE STATE SHALL BE SUBMITTED TO THE DISTRICT AS REQUIRED. PARAMETERS TO BE MONITORED MAY INCLUDE THOSE LISTED IN CHAPTER 17-3. IF WATER QUALITY DATA IS REQUIRED, THE PERMITTEE SHALL PROVIDE DATA AS REQUIRED ON VOLUMES OF WATER DISCHARGED, INCLUDING TOTAL VOLUME DISCHARGED DURING THE DAYS OF SAMPLING AND TOTAL MONTHLY DISCHARGES FROM THE PROPERTY OR INTO SURFACE WATERS OR GROUNDWATER OF THE STATE.
4. SPECIAL CONDITIONS OF RULE 4OE-4.381 (SURFACE WATER MANAGEMENT) ARE WAIVED UNLESS OTHERWISE PROVIDED HEREIN.
5. FACILITIES OTHER THAN THOSE STATED HEREIN SHALL NOT BE CONSTRUCTED WITHOUT AN APPROVED MODIFICATION OF THIS PERMIT.
6. THE PERMITTEE SHALL BE RESPONSIBLE FOR THE CORRECTION OF ANY EROSION, SHOALING OR WATER QUALITY PROBLEMS THAT RESULT FROM THE CONSTRUCTION OR OPERATION OF THE SURFACE WATER MANAGEMENT SYSTEM.
7. THE PERMITTEE SHALL PROSECUTE THE WORK AUTHORIZED IN A MANNER SO AS TO MINIMIZE ANY ADVERSE IMPACT OF THE WORKS ON FISH, WILDLIFE, NATURAL ENVIRONMENTAL VALUES, AND WATER QUALITY. THE PERMITTEE SHALL INSTITUTE NECESSARY MEASURES DURING THE CONSTRUCTION PERIOD, INCLUDING FULL COMPACTION OF ANY FILL MATERIAL PLACED AROUND NEWLY INSTALLED STRUCTURES, TO REDUCE EROSION, TURBIDITY, NUTRIENT LOADING AND SEDIMENTATION IN THE RECEIVING WATER.
8. THE PERMITTEE SHALL HOLD AND SAVE THE DISTRICT HARMLESS FROM ANY AND ALL DAMAGES, CLAIMS, OR LIABILITIES WHICH MAY ARISE BY REASON OF THE CONSTRUCTION, OPERATION, MAINTENANCE OR USE OF ANY FACILITY AUTHORIZED BY THE PERMIT.
9. THIS PERMIT IS ISSUED BASED ON THE. APPLICANT'S SUBMITTED INFORMATION WHICH REASONABLY DEMONSTRATES THAT ADVERSE OFFSITE WATER RESOURCE RELATED IMPACTS WILL NOT BE CAUSED BY THE COMPLETED PERMIT ACTIVITY. IT IS ALSO THE RESPONSIBILITY OF THE PERMITTEE TO INSURE THAT ADVERSE OFFSITE WATER RESOURCE RELATED IMPACTS DO NOT OCCUR DURING CONSTRUCTION.
$03168-13$

## SPECIAL CONDITIONS CONTINUED

10. OFF-SITE DISCHARGES DURING CONSTRUCTION AND DEVELOPMENT SHALL BE MADE ONLY THROUGH THE FACILITIES AUTHORIZED BY THIS PERMIT. WATER DISCHARGED FROM THE PROJECT SHALL BE THROUGH STRUCTURES HAVING A MECHANISM SUITABLE FOR REGULATING UPSTREAM WATER STAGES. STAGES MAY BE SUBJECT TO OPERATING SCHEDULES SATISFACTORY TO THE DISTRICT.
11. PRIOR TO DEWATERING, PLANS SHALL BE SUBMITTED TO THE DISTRICT FOR APPROVAL. INFORMATION SHALL INCLUDE AS A MINIMUM: PUMP SIZES, LOCATIONS AND HOURS OF OPERATION FOR EACH PUMP. IF OFF-SITE DISCHARGE IS PROPOSED, OR OFF-SITE ADVERSE IMPACTS ARE EVIDENT, AN INDIVIDUAL WATER USE PERMIT MAY BE REQUIRED. THE PERMITTEE IS CAUTIONED THAT SEVERAL MONTHS MAY BE REQUIRED FOR CONSIDERATION OF THE WATER USE PERMIT APPLICATION.
12. THE PERMIT DOES NOT CONVEY TO THE PERMITTEE ANY PROPERTY RIGHT NOR ANY RIGHTS OR PRIVILEGES OTHER THAN THOSE SPECIFIED IN THE PERMIT AND CHAPTER 40E-4, FAC.
13. THE PERMITTEE SHALL COMPLY WITH ALL APPLICABLE LOCAL SUBDIVISION REGULATIONS AND OTHER LOCAL REQUIREMENTS. IN ADDITION THE PERMITTEE SHALL OBTAIN ALL NECESSARY FEDERAL, STATE, LOCAL AND SPECIAL DISTRICT AUTHORIZATIONS PRIOR TO THE START OF ANY CONSTRUCTION OR ALTERATION OF WORKS AUTHORIZED BY THIS PERMIT.


LOCATION MAP

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# SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL RESOURCE <br> STANDARD GENERAL PERMIT NO. 88-00053-S <br> DATE ISSUED:May 2, 2012 

## Form \#0941

 08/95```
PERMITTEE: FLORIDA DEPARTMENT OF TRANSPORTATION DISTRICT 4 3400 WEST COMMERCIAL BLVD FORT LAUDERDALE, FL 33309
```

PROJECT DESCRIPTION: Modification of a surface water management system to serve 4.16 acres of additional impervious area for a project known as SR-9/l-95 Express Lanes.

## PROJECT LOCATION: <br> PERMIT <br> DURATION: <br> BROWARD COUNTY, <br> SEC 9, 16, 21, 28 TWP 51S RGE 42E

This is to notify you of the District's agency action concerning Notice of Intent for Permit Application No. 120327-4, dated March 27, 2012. This action is taken pursuant to Rule 40E-1.603 and Chapter 40E-40, Florida Administrative Code (F.A.C.).

Based on the information provided, District rules have been adhered to and an Environmental Resource General Permit is in effect for this project subject to:

1. Not receiving a filed request for a Chapter 120, Florida Statutes, administrative hearing.
2. the attached 19 General Conditions (See Pages : 2-4 of 5),
3. the attached 11 Special Conditions (See Pages : 5-5 of 5) and
4. the attached 2 Exhibit(s)

Should you object to these conditions, please refer to the attached "Notice of Rights" which addresses the procedures to be followed if you desire a public hearing or other review of the proposed agency action. Please contact this office if you have any questions concerning this matter. If we do not hear from you in accordance with the "Notice of Rights," we will assume that you concur with the District's action.

## CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a "Notice of Rights" has been mailed to the Permittee (and the persons listed in the attached distribution list) no later than 5:00 p.m. on this 2nd day of May, 2012, in accordance with Section

## GENERAL CONDITIONS

1. All activities authorized by this permit shall be implemented as set forth in the plans, specifications and performance criteria as approved by this permit. Any deviation from the permitted activity and the conditions for undertaking that activity shall constitute a violation of this permit and Part IV, Chapter 373. F.S.
2. This permit or a copy thereof, complete with all conditions, attachments, exhibits, and modifications shall be kept at the work site of the permitted activity. The complete permit shall be available for review at the work site upon request by District staff. The permittee shall require the contractor to review the complete permit prior to commencement of the activity authorized by this permit.
3. Activities approved by this permit shall be conducted in a manner which does not cause violations of State water quality standards. The permittee shall implement best management practices for erosion and pollution control to prevent violation of State water quality standards. Temporary erosion control shall be implemented prior to and during construction, and permanent control measures shall be completed within 7 days of any construction activity. Turbidity barriers shall be installed and maintained at all locations where the possibility of transferring suspended solids into the receiving waterbody exists due to the permitted work. Turbidity barriers shall remain in place at all locations until construction is completed and soils are stabilized and vegetation has been established. All practices shall be in accordance with the guidelines and specifications described in Chapter 6 of the Florida Land Development Manual; A Guide to Sound Land and Water Management (Department of Environmental Regulation, 1988), incorporated by reference in Rule 40E-4.091, F.A.C. unless a project-specific erosion and sediment control plan is approved as part of the permit. Thereafter the permittee shall be responsible for the removal of the barriers. The permittee shall correct any erosion or shoaling that causes adverse impacts to the water resources.
4. The permittee shall notify the District of the anticipated construction start date within 30 days of the date that this permit is issued. At least 48 hours prior to commencement of activity authorized by this permit, the permittee shall submit to the District an Environmental Resource Permit Construction Commencement Notice Form Number 0960 indicating the actual start date and the expected construction completion date.
5. When the duration of construction will exceed one year, the permittee shall submit construction status reports to the District on an annual basis utilizing an annual status report form. Status report forms shall be submitted the following June of each year.
6. Within 30 days after completion of construction of the permitted activity, the permitee shall submit a written statement of completion and certification by a professional engineer or other individual authorized by law, utilizing the supplied Environmental Resource/Surface Water Management Permit Construction Completion/Certification Form Number 0881A, or Environmental Resource/Surface Water Management Permit Construction Completion Certification - For Projects Permitted prior to October 3, 1995 Form No. 0881B, incorporated by reference in Rule 40E-1.659, F.A.C. The statement of completion and certification shall be based on onsite observation of construction or review of as-built drawings for the purpose of determining if the work was completed in compliance with permitted plans and specifications. This submittal shall serve to notify the District that the system is ready for inspection. Additionally, if deviation from the approved drawings are discovered during the certification process, the certification must be accompanied by a copy of the approved permit drawings with deviations noted. Both the original and revised specifications must be clearly shown. The plans must be clearly labeled as "as-built" or "record" drawings. All surveyed dimensions and elevations shall be certified by a registered surveyor.
7. The operation phase of this permit shall not become effective: until the permittee has complied with the requirements of condition (6) above, and submitted a request for conversion of Environmental Resource Permit from Construction Phase to Operation Phase, Form No. 0920; the District determines the system to

## GENERAL CONDITIONS

be in compliance with the permitted plans and specifications; and the entity approved by the District in accordance with Sections 9.0 and 10.0 of the Basis of Review for Environmental Resource Permit Applications within the South Florida Water Management District, accepts responsibility for operation and maintenance of the system. The permit shall not be transferred to such approved operation and maintenance entity until the operation phase of the permit becomes effective. Following inspection and approval of the permitted system by the District, the permittee shall initiate transfer of the permit to the approved responsible operating entity if different from the permittee. Until the permit is transferred pursuant to Section 40E-1.6107, F.A.C., the permittee shall be liable for compliance with the terms of the permit.
8. Each phase or independent portion of the permitted system must be completed in accordance with the permitted plans and permit conditions prior to the initiation of the permitted use of site infrastructure located within the area served by that portion or phase of the system. Each phase or independent portion of the system must be completed in accordance with the permitted plans and permit conditions prior to transfer of responsibility for operation and maintenance of the phase or portion of the system to a local government or other responsible entity.
9. For those systems that will be operated or maintained by an entity that will require an easement or deed restriction in order to enable that entity to operate or maintain the system in conformance with this permit, such easement or deed restriction must be recorded in the public records and submitted to the District along with any other final operation and maintenance documents required by Sections 9.0 and 10.0 of the Basis of Review for Environmental Resource Permit applications within the South Florida Water Management District, prior to lot or units sales or prior to the completion of the system, whichever comes first. Other documents concerning the establishment and authority of the operating entity must be filed with the Secretary of State, county or municipal entities. Final operation and maintenance documents must be received by the District when maintenance and operation of the system is accepted by the local government entity. Failure to submit the appropriate final documents will result in the permittee remaining liable for carrying out maintenance and operation of the permitted system and any other permit conditions.
10. Should any other regulatory agency require changes to the permitted system, the permittee shall notify the District in writing of the changes prior to implementation so that a determination can be made whether a permit modification is required.
11. This permit does not eliminate the necessity to obtain any required federal, state, local and special district authorizations prior to the start of any activity approved by this permit. This permit does not convey to the permittee or create in the permittee any property right, or any interest in real property, nor does it authorize any entrance upon or activities on property which is not owned or controlled by the permittee, or convey any rights or privileges other than those specified in the permit and Chapter 40E-4 or Chapter 40E-40, F.A.C..
12. The permittee is hereby advised that Section 253.77 , F.S. states that a person may not commence any excavation, construction, or other activity involving the use of sovereign or other lands of the State, the title to which is vested in the Board of Trustees of the Internal Improvement Trust Fund without obtaining the required lease, license, easement, or other form of consent authorizing the proposed use. Therefore, the permittee is responsible for obtaining any necessary authorizations from the Board of Trustees prior to commencing activity on sovereignty lands or other state-owned lands.
13. The permittee must obtain a Water Use permit prior to construction dewatering, unless the work qualifies for a general permit pursuant to Subsection 40E-20.302(3), F.A.C., also known as the "No Notice" Rule.
14. The permittee shall hold and save the District harmless from any and all damages, claims, or liabilities

## GENERAL CONDITIONS

which may arise by reason of the construction, alteration, operation, maintenance, removal, abandonment or use of any system authorized by the permit.
15. Any delineation of the extent of a wetland or other surface water submitted as part of the permit application, including plans or other supporting documentation, shall not be considered binding, unless a specific condition of this permit or a formal determination under Section 373.421(2), F.S., provides otherwise.
16. The permittee shall notify the District in writing within 30 days of any sale, conveyance, or other transfer of ownership or control of a permitted system or the real property on which the permitted system is located. All transfers of ownership or transfers of a permit are subject to the requirements of Rules 40E-1.6105 and 40E-1.6107, F.A.C.. The permittee transferring the permit shall remain liable for corrective actions that may be required as a result of any violations prior to the sale, conveyance or other transfer of the system.
17. Upon reasonable notice to the permittee, District authorized staff with proper identification shall have permission to enter, inspect, sample and test the system to insure conformity with the plans and specifications approved by the permit.
18. If historical or archaeological artifacts are discovered at any time on the project site, the permittee shall immediately notify the appropriate District service center.
19. The permittee shall immediately notify the District in writing of any previously submitted information that is later discovered to be inaccurate.

## SPECIAL CONDITIONS

1. The construction phase of this permit shall expire on May 2, 2017.
2. Operation of the surface water management system shall be the responsibility of the permittee.
3. The permittee shall be responsible for the correction of any erosion, shoaling or water quality problems that result from the construction or operation of the surface water management system.
4. Measures shall be taken during construction to insure that sedimentation and/or turbidity violations do not occur in the receiving water.
5. The District reserves the right to require that additional water quality treatment methods be incorporated into the drainage system if such measures are shown to be necessary.
6. Facilities other than those stated herein shall not be constructed without an approved modification of this permit.
7. A stable, permanent and accessible elevation reference shall be established on or within one hundred (100) feet of all permitted discharge structures no later than the submission of the certification report. The location of the elevation reference must be noted on or with the certification report.
8. The permittee shall provide routine maintenance of all of the components of the surface water management system in order to remove all trapped sediments/debris. All materials shall be properly disposed of as required by law. Failure to properly maintain the system may result in adverse flooding conditions.
9. If prehistoric or historic artifacts, such as pottery or ceramics, stone tools or metal implements, dugout canoes, or any other physical remains that could be associated with Native American cultures, or early colonial or American settlement are encountered at any time within the project site area, the permitted project should cease all activities involving subsurface disturbance in the immediate vicinity of such discoveries. The permittee, or other designee, should contact the Florida Department of State, Division of Historical Resources, Review and Compliance Section at (850) 245-6333 or (800) 847-7278, as well as the appropriate permitting agency office. Project activities should not resume without verbal and/or written authorization from the Division of Historical Resources. In the event that unmarked human remains are encountered during permitted activities, all work shall stop immediately and the proper authorities notified in accordance with Section 872.05 , Florida Statutes.
10. The permittee acknowledges that, pursuant to Rule 40E-4.101(2), F.A.C., a notice of Environmental Resource or Surface Water Management Permit may be recorded in the county public records. Pursuant to the specific language of the rule, this notice shall not be considered an encumbrance upon the property.
11. Reference is made to Exhibit No. 2 by the Florida Department of Transportation, Project ID 422796-2-52-01 \& 422796-1-52-01, State Road No. 9 / I-95. The plan set consisting of drainage plans and detail sheets. The drawings have been signed and sealed by Charles B. Fuller P.E., of Metric Engineering, Inc. on 3-26-12 and have been included in this permit by reference (please see permit file).

## NOTICE OF RIGHTS

As required by Sections $120.569(1)$, and $120.60(3)$, Fla. Stat., following is notice of the opportunities which may be available for administrative hearing or judiciai review when the substantial interests of a party are determined by an agency. Please note that this Notice of Rights is not intended to provide legal advice. Not all the legal proceedings detailed below may be an applicable or appropriate remedy. You may wish to consult an attorney regarding your legal rights.

## RIGHT TO REQUEST ADMINISTRATIVE HEARING

A person whose substantial interests are or may be affected by the South Florida Water Management District's (SFWMD or District) action has the right to request an administrative hearing on that action pursuant to Sections 120.569 and 120.57, Fla. Stat. Persons seeking a hearing on a District decision which does or may determine their substantial interests shall file a petition for hearing with the District Clerk within 21 days of receipt of written notice of the decision, unless one of the following shorter time periods apply: 1) within 14 days of the notice of consolidated intent to grant or deny concurrently reviewed applications for environmental resource permits and use of sovereign submerged lands pursuant to Section 373.427, Fla. Stat.; or 2) within 14 days of service of an Administrative Order pursuant to Subsection $373.119(1)$, Fla. Stat. "Receipt of written notice of agency decision" means receipt of either written notice through mail, or electronic mail, or posting that the District has or intends to take final agency action, or publication of notice that the District has or intends to take final agency action. Any person who receives written notice of a SFWMD decision and fails to file a written request for hearing within the timeframe described above waives the right to request a hearing on that decision.

## Filing Instructions

The Petition must be filed with the Office of the District Clerk of the SFWMD. Filings with the District Clerk may be made by mail, hand-delivery or facsimile. Filings by e-mail will not be accepted. Any person wishing to receive a clerked copy with the date and time stamped must provide an additional copy. A petition for administrative hearing is deemed filed upon receipt during normal business hours by the District Clerk at SFWMD headquarters in West Palm Beach, Florida. Any document received by the office of the SFWMD Clerk after 5:00 p.m. shall be filed as of 8:00 a.m. on the next regular business day. Additional filing instructions are as follows:

- Filings by mail must be addressed to the Office of the SFWMD Clerk, P.O. Box 24680, West Paim Beach, Florida 33416.
- Filings by hand-delivery must be delivered to the Office of the SFWMD Clerk. Delivery of a petition to the SFWMD's security desk does not constitute filing. To ensure proper filing, it will be necessary to request the SFWMD's security officer to contact the Clerk's office. An employee of the SFWMD's Clerk's office will receive and file the petition.
- Filings by facsimile must be transmitted to the SFWMD Clerk's Office at (561) 682-6010. Pursuant to Subsections 28-106.104(7), (8) and (9), Fla. Admin. Code, a party who files a document by facsimile represents that the original physically signed document will be retained by that party for the duration of that proceeding and of any subsequent appeal or subsequent proceeding in that cause. Any party who elects to file any document by facsimile shall be responsible for any delay, disruption, or interruption of the electronic signals and accepts the full risk that the document may not be properly filed with the clerk as a result. The filing date for a document filed by facsimile shall be the date the SFWMD Clerk receives the complete document.


## Initiation of an Administrative Hearing

Pursuant to Rules 28-106.201 and 28-106.301, Fla. Admin. Code, initiation of an administrative hearing shall be made by written petition to the SFWMD in legible form and on 8 and $1 / 2$ by 11 inch white paper. All petitions shali contain:

1. Identification of the action being contested, including the permit number, application number, District file number or any other SFWMD identification number, if known.
2. The name, address and telephone number of the petitioner and petitioner's representative, if any.
3. An explanation of how the petitioner's substantial interests will be affected by the agency determination.
4. A statement of when and how the petitioner received notice of the SFWMD's decision.
5. A statement of all disputed issues of material fact. If there are none, the petition must so indicate.
6. A concise statement of the ultimate facts alleged, including the specific facts the petitioner contends warrant reversal or modification of the SFWMD's proposed action.
7. A statement of the specific rules or statutes the petitioner contends require reversal or modification of the SFWMD's proposed action.
8. If disputed issues of material fact exist, the statement must also include an explanation of how the alleged facts relate to the specific rules or statutes.
9. A statement of the relief sought by the petitioner, stating precisely the action the petitioner wishes the SFWMD to take with respect to the SFWMD's proposed action.

A person may file a request for an extension of time for filing a petition. The SFWMD may, for good cause, grant the request. Requests for extension of time must be filed with the SFWMD prior to the deadine for filing a petition for hearing. Such requests for extension shall contain a certificate that the moving party has consulted with all other parties concerning the extension and that the SFWMD and any other parties agree to or oppose the extension. A timely request for extension of time shall toll the running of the time period for filing a petition until the request is acted upon.

If the District takes action with substantially different impacts on water resources from the notice of intended agency decision, the persons who may be substantially affected shall have an additional point of entry pursuant to Rule 28-106.111, Fla. Admin. Code, unless otherwise provided by law.

## Mediation

The procedures for pursuing mediation are set forth in Section 120.573, Fla. Stat., and Rules 28-106.111 and 28-106.401-405, Fla. Admin. Code. The SFWMD is not proposing mediation for this agency action under Section 120.573, Fla. Stat., at this time.

## RIGHT TO SEEK JUDICIAL REVIEW

Pursuant to Sections $120.60(3)$ and 120.68 , Fla. Stat., a party who is adversely affected by final SFWiviD action may seek judicial review of the SFWMD's final decision by filing a notice of appeal pursuant to Florida Rule of Appellate Procedure 9.110 in the Fourth District Court of Appeal or in the appellate district where a party resides and filing a second copy of the notice with the SFWMD Clerk within 30 days of rendering of the final SFWMD action.

## GENERAL ENVIRONMENTAL RESOURCE PERMIT STAFF REPORT

Project Name: Sr-9/l-95 Express Lanes
Permit No.: 88-00053-S
Application No.: 120327-4 Associated File: 120330-2 WU Concurrent
Application Type: Environmental Resource (General Permit Modification)
Location: Broward County, S9, 16, 21, 28/T51S/R42E
Permittee: Florida Department Of Transportation District 4
Operating Entity : Permittee
Project Area: 4.16 acres
Project Land Use: Highway
Drainage Basin: $\quad \mathrm{C}-10$
Drainage Basin: C-9 EAST
Receiving Body: SFWMD C-9 Canal (Snake Creek Canal) \& Hollywood Canal

Special Drainage District: NA
Conservation Easement To District : No
Sovereign Submerged Lands: No

PROJECT PURPOSE:
This application is a request for modification of a surface water management system to serve 4.16 acres of additional impervious area for a project known as SR-9/l-95 Express Lanes.

## PROJECT EVALUATION:

## PROJECT SITE DESCRIPTION:

The project site is a section of l-95 from the Miami-Dade/Broward County line to Johnson Street. The site is currently a multilane divided Interstate highway with an existing surface water management system (SWMS) consisting of inlets, culverts and roadside detention swales directing runoff to the SFWMD C-9 Canal (Snake Creek Canal) and the Hollywood Canal. The site was originally issued Permit No. 88-00053-S in 1988, and was most recently modified in 2009 under Application No. 090225-1 for a project then known as I-95 Managed Lanes. This application is a request to modify the previously permitted design for what is now referred to as the I-95 Express Lanes project.

## PROJECTBACKGROUND:

The FDOT is proposing to convert the existing I-95 HOV lane to two express lanes from the Golden Glades Interchange to the Broward Boulevard Park and Ride. Improvements to I-95 in this area have been previously authorized under three Surface Water Management permits (85-00070-S, 88-00053-S and $88-00050-S$ ). Three applications have been submitted to modify each respective permit (120327-2, 120327-4 and 120327-6). This application is for the modification of Permit No. 88-00053-S which covers the stretch of 1-95 from the Miami-Dade/Broward County line to Johnson Street.

## PROPOSED PROJECT:

Proposed is the modification of Permit No. 88-00053-S for the construction and operation of a surface water management system to serve 4.16 acres of additional impervious area for a project known as SR-9/l-95 Express Lanes. The proposed surface water management system will consist of inlets, culverts and roadside detention swales which will provide water quality treatment prior to overflow into the SFWMD C-9 Canal (Snake Creek Canal) and the Hollywood Canal.

The project scope includes roadway widening, milling and resurfacing, shoulder reconstruction, drainage collection and conveyance, swale regrading and expansion and tolling infrastructure. The intention is to widen this section of I-95 in order to facilitate toll lanes where currently High Occupancy Vehicle (HOV) lanes exist.

## WATER QUANTITY:

## Discharge Rate :

The engineer-of-record has submitted an analysis which demonstrates that the post-development peak discharge rate for the 25-year 3-day design storm event will not exceed the existing condition.

## Control Elevation :

| Basin | Area <br> (Acres) | Ctrl Elev <br> ( ft, NAVD 88) | WSWT Ctrl Elev <br> $(\mathrm{ft}$, NAVD 88) | Method Of <br> Determination |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| site | 4.16 | .42 | .42 | Previously Permitted |  |
| WATER QUALITY: |  |  |  |  |  |

Water quality treatment of $2.5^{\prime \prime}$ times the new impervious area will be provided in roadside detention swales.

The authorization for construction of the surface water management system is issued pursuant to the
water quality net improvement provisions referenced in Rule Section 40E-4.303(1), Florida Administrative Code; therefore, the state water quality certification is waived.

| Basin | Treatment Method | Vol Req.d <br> (ac-ft) | Vol <br> Prov'd |  |
| :--- | :---: | :---: | :---: | :---: |
| site | Treatment | Dry Detention | .65 | .65 |

## WETLANDS:

Mangrove wetlands exist along the canal banks adjacent to the bridges over the $\mathrm{C}-10 \mathrm{Canal}$ and the C 10 Spur Canal. No work is proposed that would alter the existing bridges over these resources or require construction within in these water bodies. Due to the scope of work and the limits of project construction, there will be no impacts to wetland resources.

## Wildilife Issues:

The C-10 Canal and C-10 Spur Canal do contain preferred habitat for wetland-dependent endangered or threatened wildlife species or species of special concern. Manatees are known to utilize these water bodies. However, no work is proposed that would alter existing bridges over these waterways or require construction in these water bodies. This permit does not relieve the applicant from complying with all applicable rules and any other agencies' requirements if, in the future, endangered/threatened species or species of special concern are discovered on the site.

## CERTIFICATION AND MAINTENANCE OF THE WATER MANAGEMENT SYSTEM:

It is suggested that the permittee retain the services of a Professional Engineer registered in the State of Florida for periodic observation of construction of the surface water management (SWM) system. This will facilitate the completion of construction completion certification Form \#0881 which is required pursuant to Section 10 of the Basis of Review for Environmental Resource Permit Applications within the South Florida Water Management District, and Rule 40E-4.361(2), Florida Administrative Code (F.A.C.).

Pursuant to Chapter 40E-4 F.A.C., this permit may not be converted from the construction phase to the operation phase until certification of the SWM system is submitted to and accepted by this District. Rule 40E-4.321(7) F.A.C. states that failure to complete construction of the SWM system and obtain operation phase approval from the District within the permit duration shall require a new permit authorization unless a permit extension is granted.

For SWM systems permitted with an operating entity who is different from the permittee, it should be noted that until the permit is transferred to the operating entity pursuant to Rule 40E-1.6107, F.A.C., the permittee is liable for compliance with the terms of this permit.

The permittee is advised that the efficiency of a SWM system will normally decrease over time unless the system is periodically maintained. A significant reduction in flow capacity can usually be attributed to partial blockages of the conveyance system. Once flow capacity is compromised, flooding of the project may result. Maintenance of the SWM system is required to protect the public health, safety and the natural resources of the state. Therefore, the permittee must have periodic inspections of the SWM system performed to ensure performance for flood protection and water quality purposes. If deficiencies are found, it is the responsibility of the permittee to correct these deficiencies in a timely manner.

## RELATED CONCERNS:

## Water Use Permit Status:

Water Use application number 120330-2 has been submitted and is being processed concurrently for this project.

This permit does not release the permittee from obtaining all necessary Water Use authorization(s) prior to the commencement of activities which will require such authorization, including construction dewatering and irrigation.

## CERP:

The proposed project is not located within or adjacent to a Comprehensive Everglades Restoration Project component.

## Potable Water Supplier:

Not Applicable
Waste Water System/Supplier:
Not Applicable

## Right-Of-Way Permit Status:

A District Right-of-Way Permit is not required for this project.

## DRI Status:

This project is not a DRI.

## Historical/Archeological Resources:

The District has received correspondence from the Florida Department of State, Division of Historical Resources indicating that no significant archaeological or historical resources are recorded in the project area and therefore is unlikely to have an effect upon any such properties.

## DEO/CZM Consistency Review:

The issuance of this permit constitutes a finding of consistency with the Florida Coastal Management Program.

## Third Party Interest:

No third party has contacted the District with concerns about this application.

## Enforcement:

There has been no enforcement activity associated with this application.

## STAFF REVIEW:

DIVISION APPROVAL:


Barbara J. Cony
DATE: $\qquad$

SURFACE WATER MANAGEMENT:


$$
\text { DATE: } \quad 4 / 30 / 12
$$

Carlos A. de Rojas, P.E.


# APPLICATION No. 120327-4 PERMIT No. 88-00053-S SR-9/I-95 Express Lanes 

EXHIBIT NUMBER 2

PLAN SET TITLED:
State Road No. 9 / I-95
Project ID. 422796-2-52-01 \&
422796-1-52-01

INCORPORATED BY REFERENCE

## STAFF REPORT DISTRIBUTION LIST

SR-9/I-95 EXPRESS LANES
Application No: 120327-4
Permit No: 88-00053-S

## INTERNAL DISTRIBUTION

X Joseph D. Santangelo
X Robert F. Hopper
$X$ Carlos A. de Rojas, P.E.
$X$ Barbara J. Conmy
$X$ ERC Engineering
X ERC Environmental
X H. Azizi
$X$ Permit File

## EXTERNAL DISTRIBUTION

X Permittee - Florida Department Of Transportation District 4
$X$ Agent - Reynolds Smith And Hills, Inc

## GOVERNMENT AGENCIES

X Broward County - Director, Water Mgmt Div
$X$ Broward County Engineer
$X$ Div of Recreation and Park - District 7 - FDEP

## OTHER INTERESTED PARTIES

X Audubon of Florida - Charles Lee

June 5, 2017

FLORIDA DEPARTMENT OF TRANSPORTATION 3400 WEST COMMERCIAL BOULEVARD FORT LAUDERDALE, FL 33309

Dear Permittee:

## SUBJECT: Permit No.: 88-00053-S

Project : OPERATIONAL IMPROVEMENTS AT SR9 / I-95 PEMBROKE ROAD (SR824)
Location: Broward County, S21/T51S/R42E
District staff has reviewed the information submitted May 19, 2017, for the widening of the northbound and southbound off-ramps at the l-95/Pembroke Road Interchange. The off-ramps will be widened to provide additional right turn lanes onto Pembroke Road. The engineer-of-record has demonstrated that the existing stormwater management system will be able to accomodate the runoff from the additional 0.20 acres of impervious area. No adverse water quality or quantity impacts are anticipated.

Construction authorization expires on June 5, 2017.
Based on that information, District staff has determined that the proposed activities are in compliance with the original environmental resource permit and appropriate provisions of paragraph 40E-4.331(2)(b) or 62-330.315(2)(g), Florida Administrative Code. Therefore, these changes have been recorded in our files.

Your permit remains subject to the General Conditions and all other Special Conditions not modified and as originally issued.

Should you have any questions or comments regarding this authorization, please contact this office.

## Sincerely,



Carlos A. de Rojas, P.E.
Section Leader
Regulation Division
CD/js
c: Broward County Engineer
Wantman Group Inc

## NOTICE OF RIGHTS

As required by Sections 120.569 and 120.60(3), Fla. Stat., the following is notice of the opportunities which may be available for administrative hearing or judicial review when the substantial interests of a party are determined by an agency. Please note that this Notice of Rights is not intended to provide legal advice. Not all of the legal proceedings detailed below may be an applicable or appropriate remedy. You may wish to consult an attorney regarding your legal rights.

## RIGHT TO REQUEST ADMINISTRATIVE HEARING

A person whose substantial interests are or may be affected by the South Florida Water Management District's (SFWMD or District) action has the right to request an administrative hearing on that action pursuant to Sections 120.569 and 120.57, Fla. Stat. Persons seeking a hearing on a SFWMD decision which affects or may affect their substantial interests shall file a petition for hearing with the Office of the District Clerk of the SFWMD, in accordance with the filing instructions set forth herein, within 21 days of receipt of written notice of the decision, unless one of the following shorter time periods apply: (1) within 14 days of the notice of consolidated intent to grant or deny concurrently reviewed applications for environmental resource permits and use of sovereign submerged lands pursuant to Section 373.427, Fla. Stat.; or (2) within 14 days of service of an Administrative Order pursuant to Section 373.119(1), Fla. Stat. "Receipt of written notice of agency decision" means receipt of written notice through mail, electronic mail, or posting that the SFWMD has or intends to take final agency action, or publication of notice that the SFWMD has or intends to take final agency action. Any person who receives written notice of a SFWMD decision and fails to file a written request for hearing within the timeframe described above waives the right to request a hearing on that decision.

If the District takes final agency action which materially differs from the noticed intended agency decision, persons who may be substantially affected shall, unless otherwise provided by law, have an additional Rule 28-106.111, Fla. Admin. Code, point of entry.

Any person to whom an emergency order is directed pursuant to Section 373.119 (2), Fla. Stat., shall comply therewith immediately, but on petition to the board shall be afforded a hearing as soon as possible.

A person may file a request for an extension of time for filing a petition. The SFWMD may, for good cause, grant the request. Requests for extension of time must be filed with the SFWMD prior to the deadline for filing a petition for hearing. Such requests for extension shall contain a certificate that the moving party has consulted with all other parties concerning the extension and that the SFWMD and any other parties agree to or oppose the extension. A timely request for an extension of time shall toll the running of the time period for filing a petition until the request is acted upon.

## FILING INSTRUCTIONS

A petition for administrative hearing must be filed with the Office of the District Clerk of the SFWMD. Filings with the Office of the District Clerk may be made by mail, hand-delivery, or e-mail. Filings by facsimile will not be accepted. A petition for administrative hearing or other document is deemed filed upon receipt during normal business hours by the Office of the District Clerk at SFWMD headquarters in West Palm Beach, Florida. The District's normal business hours are 8:00 a.m. - 5:00 p.m., excluding weekends and District holidays. Any document received by the Office of the District Clerk after 5:00 p.m. shall be deemed filed as of 8:00 a.m. on the next regular business day. Additional filing instructions are as follows:

- Filings by mail must be addressed to the Office of the District Clerk, 3301 Gun Club Road, West Palm Beach, Florida 33406.
- Filings by hand-delivery must be delivered to the Office of the District Clerk. Delivery of a petition to the SFWMD's security desk does not constitute filing. It will be necessary to request that the SFWMD's security officer contact the Office of the District Clerk. An employee of the SFWMD's Clerk's office will receive and file the petition.
- Filings by e-mail must be transmitted to the Office of the District Clerk at clerk@sfwmd.gov. The filing date for a document transmitted by electronic mail shall be the date the Office of the District Clerk receives the complete document. A party who files a document by e-mail shall (1) represent that the original physically signed document will be retained by that party for the duration of the proceeding and of any subsequent appeal or subsequent proceeding in that cause and that the party shall produce it upon the request of other parties; and (2) be responsible for any delay, disruption, or interruption of the electronic signals and accepts the full risk that the document may not be properly filed.


## INITIATION OF AN ADMINISTRATIVE HEARING

Pursuant to Sections 120.54(5)(b)4. and 120.569(2)(c), Fla. Stat., and Rules 28-106.201 and 28-106.301, Fla. Admin. Code, initiation of an administrative hearing shall be made by written petition to the SFWMD in legible form and on $81 / 2$ by 11 inch white paper. All petitions shall contain:

1. Identification of the action being contested, including the permit number, application number, SFWMD file number or any other SFWMD identification number, if known.
2. The name, address, any email address, any facsimile number, and telephone number of the petitioner and petitioner's representative, if any.
3. An explanation of how the petitioner's substantial interests will be affected by the agency determination.
4. A statement of when and how the petitioner received notice of the SFWMD's decision.
5. A statement of all disputed issues of material fact. If there are none, the petition must so indicate.
6. A concise statement of the ultimate facts alleged, including the specific facts the petitioner contends warrant reversal or modification of the SFWMD's proposed action.
7. A statement of the specific rules or statutes the petitioner contends require reversal or modification of the SFWMD's proposed action.
8. If disputed issues of material fact exist, the statement must also include an explanation of how the alleged facts relate to the specific rules or statutes.
9. A statement of the relief sought by the petitioner, stating precisely the action the petitioner wishes the SFWMD to take with respect to the SFWMD's proposed action.

## MEDIATION

The procedures for pursuing mediation are set forth in Section 120.573, Fla. Stat., and Rules 28-106.111 and 28-106.401-.405, Fla. Admin. Code. The SFWMD is not proposing mediation for this agency action under Section 120.573, Fla. Stat., at this time.

## RIGHT TO SEEK JUDICIAL REVIEW

Pursuant to Section 120.68, Fla. Stat., and in accordance with Florida Rule of Appellate Procedure 9.110, a party who is adversely affected by final SFWMD action may seek judicial review of the SFWMD's final decision by filing a notice of appeal with the Office of the District Clerk of the SFWMD in accordance with the filing instructions set forth herein within 30 days of rendition of the order to be reviewed, and by filing a copy of the notice with the clerk of the appropriate district court of appeal.



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Application No．170519－3

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## Application No. 170519-3

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the official record of this sheet is the electronic file digitally signed and sealed under rule 61g15-23.004, f.a.c.

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## STAFF REPORT DISTRIBUTION LIST

OPERATIONAL IMPROVEMENTS AT SR9 / I-95 PEMBROKE ROAD (SR824)
Application No: 170519-3
Permit No: 88-00053-S

## INTERNAL DISTRIBUTION

## EXTERNAL DISTRIBUTION

X Permittee - Florida Department Of Transportation
X Agent-Wantman Group Inc

## GOVERNMENT AGENCIES

X Broward County - Director, Water Mgmt Div
X Div of Recreation and Park - District 5 - Miranda Cunningham, FDEP

OTHER INTERESTED PARTIES

X Audubon of Florida - Charles Lee

## SOUTH FLORIDA WATER MANAGEMENT DISTRICT

 ENVIRONMENTAL RESOURCE PERMIT NO. 06-01465-SDATE ISSUED:August 2, 2017

## PERMITTEE: FLORIDA DEPARTMENT OF TRANSPORTATION 3400 WEST COMMERCIAL BOULEVARD FORT LAUDERDALE, FL 33309

PROJECT DESCRIPTION: Conceptual approval of a stormwater management system serving an 8.6 mile highway widening project known as I-95 Express Lanes Phase 3C.

## PROJECT LOCATION: BROWARD COUNTY,

SEC $8,9,16,17,19,20,21,28,29,33$ TWP 50 S
RE 42E
SEC 4,8,9,16,17 TWP 51S RGE 42E

## PERMIT DURATION:

See Special Condition No:1.

This is to notify you of the District's agency action for Permit Application No. 170525-8, dated May 25, 2017. This action is taken pursuant to the provisions of Chapter 373, Part IV, Florida Statues (F.S).

Based on the information provided, District rules have been adhered to and an Environmental Resource Permit is in effect for this project subject to:

1. Not receiving a filed request for a Chapter 120, Florida Statutes, administrative hearing.
2. the attached 18 General Conditions (See Pages : 2-4 of 8),
3. the attached 10 Special Conditions (See Pages : 5-7 of 8),
4. the attached General Conditions for Authorizations for Use of Sovereign Submerged Lands (See Pages :8-8 of 8) and
5. the attached 6 Exhibits)

Should you object to these conditions, please refer to the attached "Notice of Rights" which addresses the procedures to be followed if you desire a public hearing or other review of the proposed agency action. Please contact this office if you have any questions concerning this matter. If we do not hear from you in accordance with the "Notice of Rights," we will assume that you concur with the District's action.

## CERTIFICATE OF SERVICE

1 HEREBY CERTIFY THAT this written notice has been mailed or electronically transmitted to the Permittee (and the persons listed in the attached distribution list) this 2nd day of August, 2017, in accordance with Section $120.60(3)$, F.S. Notice was also electronically posted on this date through a link or the home page of the District's webs it fly wmd.gov/ePermitting).

## GENERAL CONDITIONS

1. All activities shall be implemented following the plans, specifications and performance criteria approved by this permit. Any deviations must be authorized in a permit modification in accordance with Rule 62330.315, Florida Administrative Code (F.A.C.). Any deviations that are not so authorized shall subject the permittee to enforcement action and revocation of the permit under Chapter 373, F.S.
2. A complete copy of this permit shall be kept at the work site of the permitted activity during the construction phase, and shall be available for review at the work site upon request by the Agency staff. The permittee shall require the contractor to review the complete permit prior to beginning construction.
3. Activities shall be conducted in a manner that does not cause or contribute to violations of state water quality standards. Performance-based erosion and sediment control best management practices shall be installed immediately prior to, and be maintained during and after construction as needed, to prevent adverse impacts to the water resources and adjacent lands. Such practices shall be in accordance with the "State of Florida Erosion and Sediment Control Designer and Reviewer Manual" (Florida Department of Environmental Protection and Florida Department of Transportation June 2007), and the "Florida Stormwater Erosion and Sedimentation Control Inspector's Manual" (Florida Department of Environmental Protection, Nonpoint Source Management Section, Tallahassee, Florida, July 2008), unless a projectspecific erosion and sediment control plan is approved or other water quality control measures are required as part of the permit.
4. At least 48 hours prior to beginning the authorized activities, the permittee shall submit to the Agency a fully executed Form 62-330.350(1), "Construction Commencement Notice" indicating the expected start and completion dates. If available, an Agency website that fulfills this notification requirement may be used in lieu of the form.
5. Unless the permit is transferred under Rule 62-330.340, F.A.C., or transferred to an operating entity under Rule 62-330.310, F.A.C., the permittee is liable to comply with the plans, terms and conditions of the permit for the life of the project or activity.
6. Within 30 days after completing construction of the entire project, or any independent portion of the project, the permittee shall provide the following to the Agency, as applicable:
a. For an individual, private single-family residential dwelling unit, duplex, triplex, or quadruplex"Construction Completion and Inspection Certification for Activities Associated With a Private SingleFamily Dwelling Unit"[Form 62-330.310(3)]; or
b. For all other activities- "As-Built Certification and Request for Conversion to Operational Phase" [Form 62-330.310(1)].
c. If available, an Agency website that fulfills this certification requirement may be used in lieu of the form.
7. If the final operation and maintenance entity is a third party:
a. Prior to sales of any lot or unit served by the activity and within one year of permit issuance, or within 30 days of as- built certification, whichever comes first, the permittee shall submit, as applicable, a copy of the operation and maintenance documents (see sections 12.3 thru 12.3.3 of Applicant's Handbook Volume I) as filed with the Department of State, Division of Corporations and a copy of any easement, plat, or deed restriction needed to operate or maintain the project, as recorded with the Clerk of the Court in the County in which the activity is located.
b. Within 30 days of submittal of the as- built certification, the permittee shall submit "Request for Transfer of Environmental Resource Permit to the Perpetual Operation Entity" [Form 62-330.310(2)] to transfer the permit to the operation and maintenance entity, along with the documentation requested in the form. If available, an Agency website that fulfills this transfer requirement may be used in lieu of the form.
8. The permittee shall notify the Agency in writing of changes required by any other regulatory agency that

## GENERAL CONDITIONS

require changes to the permitted activity, and any required modification of this permit must be obtained prior to implementing the changes.
9. This permit does not:
a. Convey to the permittee any property rights or privileges, or any other rights or privileges other than those specified herein or in Chapter 62-330, F.A.C.;
b. Convey to the permittee or create in the permittee any interest in real property;
c. Relieve the permittee from the need to obtain and comply with any other required federal, state, and local authorization, law, rule, or ordinance; or
d. Authorize any entrance upon or work on property that is not owned, held in easement, or controlled by the permittee.
10. Prior to conducting any activities on state-owned submerged lands or other lands of the state, title to which is vested in the Board of Trustees of the Internal Improvement Trust Fund, the permittee must receive all necessary approvals and authorizations under Chapters 253 and 258, F.S. Written authorization that requires formal execution by the Board of Trustees of the Internal Improvement Trust Fund shall not be considered received until it has been fully executed.
11. The permittee shall hold and save the Agency harmless from any and all damages, claims, or liabilities that may arise by reason of the construction, alteration, operation, maintenance, removal, abandonment or use of any project authorized by the permit.
12. The permittee shall notify the Agency in writing:
a. Immediately if any previously submitted information is discovered to be inaccurate; and
b. Within 30 days of any conveyance or division of ownership or control of the property or the system, other than conveyance via a long-term lease, and the new owner shall request transfer of the permit in accordance with Rule 62-330.340, F.A.C. This does not apply to the sale of lots or units in residential or commercial subdivisions or condominiums where the stormwater management system has been completed and converted to the operation phase.
13. Upon reasonable notice to the permittee, Agency staff with proper identification shall have permission to enter, inspect, sample and test the project or activities to ensure conformity with the plans and specifications authorized in the permit.
14. If any prehistoric or historic artifacts, such as pottery or ceramics, stone tools or metal implements, dugout canoes, or any other physical remains that could be associated with Native American cultures, or early colonial or American settlement are encountered at any time within the project site area, work involving subsurface disturbance in the immediate vicinity of such discoveries shall cease. The permittee or other designee shall contact the Florida Department of State, Division of Historical Resources, Compliance and Review Section, at (850) 245-6333 or (800) 847-7278, as well as the appropriate permitting agency office. Such subsurface work shall not resume without verbal or written authorization from the Division of Historical Resources. If unmarked human remains are encountered, all work shall stop immediately and notification shall be provided in accordance with Section 872.05 , F.S.
15. Any delineation of the extent of a wetland or other surface water submitted as part of the permit application, including plans or other supporting documentation, shall not be considered binding unless a specific condition of this permit or a formal determination under Rule 62-330.201, F.A.C., provides otherwise.
16. The permittee shall provide routine maintenance of all components of the stormwater management system to remove trapped sediments and debris. Removed materials shall be disposed of in a landfill or other

## GENERAL CONDITIONS

uplands in a manner that does not require a permit under Chapter 62-330, F.A.C., or cause violations of state water quality standards.
17. This permit is issued based on the applicant's submitted information that reasonably demonstrates that adverse water resource-related impacts will not be caused by the completed permit activity. If any adverse impacts result, the Agency will require the permittee to eliminate the cause, obtain any necessary permit modification, and take any necessary corrective actions to resolve the adverse impacts.
18. A Recorded Notice of Environmental Resource Permit may be recorded in the county public records in accordance with Rule 62-330.090(7), F.A.C. Such notice is not an encumbrance upon the property.

## SPECIAL CONDITIONS

1. The conceptual phase of this permit shall expire on July 28, 2037.
2. Operation and maintenance of the stormwater management system shall be the responsibility of FLORIDA DEPARTMENT OF TRANSPORTATION.
3. A stable, permanent and accessible elevation reference shall be established on or within one hundred (100) feet of all permitted discharge structures no later than the submission of the certification report. The location of the elevation reference must be noted on or with the certification report.
4. The permittee shall comply with the following conditions intended to protect manatees from direct project effects:
a. All personnel associated with the project shall be instructed about the presence of manatees and manatee speed zones, and the need to avoid collisions with and injuries to manatees. The permittee shall advise all construction personnel that there are civil and criminal penalties for harming, harassing, or killing manatees which are protected under the Marine Mammal Protection Act, the Endangered Species Act, and the Florida Manatee Sanctuary Act.
b. All vessels associated with the construction project shall operate at "Idle Speed/No Wake" at all times while in the immediate area and while in water where the draft of the vessel provides less than a four-foot clearance from the bottom. All vessels will follow routes of deep water whenever possible.
c. Siltation or turbidity barriers shall be made of material in which manatees cannot become entangled, shall be properly secured, and shall be regularly monitored to avoid manatee entanglement or entrapment. Barriers must not impede manatee movement.
d. All on-site project personnel are responsible for observing water-related activities for the presence of manatee(s). All in-water operations, including vessels, must be shutdown if a manatee(s) comes within 50 feet of the operation. Activities will not resume until the animal(s) have moved beyond the 50 -foot radius of the project operation, or until 30 minutes elapses if the animal(s) has not reappeared within 50 feet of the operation. Animals must not be herded away or harassed into leaving.
e. Any collision with or injury to a manatee shall be reported immediately to the FWC Hotline at 1-888-404-3922. Collision and/or injury should also be reported to the U.S. Fish and Wildlife Service in Jacksonville (1-904-731-3336) for north Florida or Vero Beach (1-772-562-3909) for south Florida, and to FWC at ImperiledSpecies@myFWC.com.
f. Temporary signs concerning manatees shall be posted prior to and during all in-water project activities. All signs are to be removed by the permittee upon completion of the project. Awareness signs that have already been approved for this use by the Florida Fish and Wildlife Conservation Commission (FWC) must be used. One sign measuring at least 3 ft . by 4 ft . which reads Caution: Manatee Area must be posted. A second sign measuring at least $81 / 2^{\prime \prime}$ by 11 " explaining the requirements for "Idle Speed/No Wake" and the shut down of in-water operations must be posted in a location prominently visible to all personnel engaged in water-related activities. These signs can be viewed at MyFWC.com/manatee. Questions concerning these signs can be sent to FWC at ImperiledSpecies@myFWC.com.
5. Manatee exclusion devices (such as grating) shall be installed and maintained over any existing or proposed pipes or culverts greater than 8 inches, but smaller than 8 feet in diameter that are submerged or partially submerged and reasonably accessible to manatees. If horizontal or vertical bars are used, no more than 8 inch gaps on center shall be allowed. Grates or valves shall be in place at the accessible

## SPECIAL CONDITIONS

end(s) during all phases of the construction process and as a final design element to restrict manatee access.
6. 1. For the l-595 bridge crossing over the FPL Cooling Pond Canal:

No pile driving work shall be performed between November 15 and March 31, to reduce the possibility of injuring or killing a manatee during construction.
2. During pile-driving activities for concrete piles 12 inches in diameter or larger, the following measures shall be followed:
a. At least one observer shall be onsite and dedicated to the task of watching for manatees during the pile driving. Observers must have prior on-the-job experience as a dedicated manatee observer, observing for manatees during similar in-water work and shall perform no other duties that may interfere with their ability to observe for protected marine species. All pile-driving activity shall be confined to daylight hours. If pile driving is to occur between November 15 and March 31, the observer(s) must be approved by the FWC at least two weeks prior to construction commencement. FWC approval of observers shall be specific to this project and must occur as per FWC guidelines outlined at the following website: http://www.myfwc.com/wildlifehabitats/managed/manatee/watch-program/.
b. The pile driving activities will use a ramp-up measure. At the start of pile driving, hammers would initially be operated at low levels, then gradually increase to minimum necessary power required for pile installation. Monitoring for protected marine species will occur for 30 minutes prior to pile driving, during pile driving, and for 30 minutes after pile driving ends.
c. If the activities appear to harass or injure a protected marine species, then work shall cease immediately and not resume until after consultation with the Florida Fish and Wildlife Conservation Commission (FWC) at ImperiledSpecies@myfwc.com or 850-922-4330. Any additional conservation measures deemed necessary by FWC must be implemented to minimize the risks to protected species.
3. For the use of barges during work on the C-10 Canal, Dania Cutoff Canal bridge crossings, and also for in-water activity associated with the South Fork of the New River Canal bridge crossing:

At least one dedicated observer shall be present during bridge construction related activity in the water and shall perform no other duties that may interfere with their ability to observe for protected marine species. Observer(s) must have prior on-the-job experience observing during previous work where the activities were similar in nature to this project. Movement of a work barge or other associated vessels shall be minimized to the greatest extent possible at night.
7. A monitoring program shall be implemented in accordance with Exhibit No. 5.2. The monitoring program shall extend for a period of 5 years with annual reports submitted to District staff. At the end of the first monitoring period the mitigation area shall contain an $80 \%$ survival of planted vegetation. The $80 \%$ survival rate shall be maintained throughout the remainder of the monitoring program, with replanting as necessary. If native wetland, transitional, and upland species do not achieve an $80 \%$ coverage within the initial two years of the monitoring program, native species shall be planted in accordance with the maintenance program. At the end of the 5 year monitoring program the entire mitigation area shall contain an $80 \%$ survival of planted vegetation and an $80 \%$ coverage of desirable obligate and facultative wetland species.

## SPECIAL CONDITIONS

8. Upon submittal of an application for construction approval involving wetland impacts or proposed restoration, the permittee shall submit a work schedule, subject to District staff review and approval, specifying completion dates for each restoration, monitoring and maintenance task.
9. No work shall occur within the District's right-of-way until all necessary right-of-way occupancy permits are obtained authorizing the proposed work in the District's right-of-way.
10. The following are exhibits to this permit:

Exhibit No. 1 Location Map
Exhibit No. 2 Summary Tables
Exhibit No. 3 Pre \& Post Drainage Basin Maps
Exhibit No. 4 Roadway Plans
Exhibit No. 5 Environmental Documents
Exhibit No. 6 Sovereign Submerged Lands Sketch

## GENERAL CONDITIONS FOR AUTHORIZATIONS FOR USE OF SOVEREIGN SUBMERGED LANDS

Project No. 170525-8
Chapter 18-21.004(7), F.A.C., provides that all authorizations granted by rule or in writing under Rule 18-21.005, F.A.C., except those for aquaculture activities and geophysical testing, shall be subject to the general conditions as set forth in paragraphs (a) through (i) below. The general conditions shall be part of all authorizations under this chapter, shall be binding upon the grantee, and shall be enforceable under Chapter 253 or Chapter 258, Part II, F.S.

Chapter 18-21.004(7), F.A.C., General Conditions for Authorizations:
(a) Authorizations are valid only for the specified activity or use. Any unauthorized deviation from the specified activity or use and the conditions for undertaking that activity or use shall constitute a violation. Violation of the authorization shall result in suspension or revocation of the grantee's use of the sovereignty submerged land unless cured to the satisfaction of the Board.
(b) Authorizations convey no title to sovereignty submerged land or water column, nor do they constitute recognition or acknowledgment of any other person's title to such land or water.
(c) Authorizations may be modified, suspended or revoked in accordance with their terms or the remedies provided in Sections 253.04 and 258.46, F.S., or Chapter 18-14, F.A.C.
(d) Structures or activities shall be constructed and used to avoid or minimize adverse impacts to sovereignty submerged lands and resources.
(e) Construction, use, or operation of the structure or activity shall not adversely affect any species which is endangered, threatened or of special concern, as listed in Rules 68A-27.003, 68A-27.004, and 68A-27.005, F.A.C.
(f) Structures or activities shall not unreasonably interfere with riparian rights. When a court of competent jurisdiction determines that riparian rights have been unlawfully affected, the structure or activity shall be modified in accordance with the court's decision.
(g) Structures or activities shall not create a navigational hazard.
(h) Structures shall be maintained in a functional condition and shall be repaired or removed if they become dilapidated to such an extent that they are no longer functional. This shall not be construed to prohibit the repair or replacement subject to the provisions of Rule 18-21.005, F.A.C., within one year, of a structure damaged in a discrete event such as a storm, flood, accident, or fire.
(i) Structures or activities shall be constructed, operated, and maintained solely for water dependent purposes, or for non-water dependent activities authorized under paragraph 18-21.004(1)(g), F.A.C., or any other applicable law.

## NOTICE OF RIGHTS

As required by Sections 120.569 and 120.60(3), Fla. Stat., the following is notice of the opportunities which may be available for administrative hearing or judicial review when the substantial interests of a party are determined by an agency. Please note that this Notice of Rights is not intended to provide legal advice. Not all of the legal proceedings detailed below may be an applicable or appropriate remedy. You may wish to consult an attorney regarding your legal rights.

## RIGHT TO REQUEST ADMINISTRATIVE HEARING

A person whose substantial interests are or may be affected by the South Florida Water Management District's (SFWMD or District) action has the right to request an administrative hearing on that action pursuant to Sections 120.569 and 120.57, Fla. Stat. Persons seeking a hearing on a SFWMD decision which affects or may affect their substantial interests shall file a petition for hearing with the Office of the District Clerk of the SFWMD, in accordance with the filing instructions set forth herein, within 21 days of receipt of written notice of the decision, unless one of the following shorter time periods apply: (1) within 14 days of the notice of consolidated intent to grant or deny concurrently reviewed applications for environmental resource permits and use of sovereign submerged lands pursuant to Section 373.427, Fla. Stat.; or (2) within 14 days of service of an Administrative Order pursuant to Section 373.119(1), Fla. Stat. "Receipt of written notice of agency decision" means receipt of written notice through mail, electronic mail, or posting that the SFWMD has or intends to take final agency action, or publication of notice that the SFWMD has or intends to take final agency action. Any person who receives written notice of a SFWMD decision and fails to file a written request for hearing within the timeframe described above waives the right to request a hearing on that decision.

If the District takes final agency action which materially differs from the noticed intended agency decision, persons who may be substantially affected shall, unless otherwise provided by law, have an additional Rule 28-106.111, Fla. Admin. Code, point of entry.

Any person to whom an emergency order is directed pursuant to Section 373.119(2), Fla. Stat., shall comply therewith immediately, but on petition to the board shall be afforded a hearing as soon as possible.

A person may file a request for an extension of time for filing a petition. The SFWMD may, for good cause, grant the request. Requests for extension of time must be filed with the SFWMD prior to the deadline for filing a petition for hearing. Such requests for extension shall contain a certificate that the moving party has consulted with all other parties concerning the extension and that the SFWMD and any other parties agree to or oppose the extension. A timely request for an extension of time shall toll the running of the time period for filing a petition until the request is acted upon.

## FILING INSTRUCTIONS

A petition for administrative hearing must be filed with the Office of the District Clerk of the SFWMD. Filings with the Office of the District Clerk may be made by mail, hand-delivery, or e-mail. Filings by facsimile will not be accepted. A petition for administrative hearing or other document is deemed filed upon receipt during normal business hours by the Office of the District Clerk at SFWMD headquarters in West Palm Beach, Florida. The District's normal business hours are 8:00 a.m. - 5:00 p.m., excluding weekends and District holidays. Any document received by the Office of the District Clerk after 5:00 p.m. shall be deemed filed as of 8:00 a.m. on the next regular business day. Additional filing instructions are as follows:

- Filings by mail must be addressed to the Office of the District Clerk, 3301 Gun Club Road, West Palm Beach, Florida 33406.
- Filings by hand-delivery must be delivered to the Office of the District Clerk. Delivery of a petition to the SFWMD's security desk does not constitute filing. It will be necessary to request that the SFWMD's security officer contact the Office of the District Clerk. An employee of the SFWMD's Clerk's office will receive and file the petition.
- Filings by e-mail must be transmitted to the Office of the District Clerk at clerk@sfwmd.gov. The filing date for a document transmitted by electronic mail shall be the date the Office of the District Clerk receives the complete document. A party who files a document by e-mail shall (1) represent that the original physically signed document will be retained by that party for the duration of the proceeding and of any subsequent appeal or subsequent proceeding in that cause and that the party shall produce it upon the request of other parties; and (2) be responsible for any delay, disruption, or interruption of the electronic signals and accepts the full risk that the document may not be properly filed.


## INITIATION OF AN ADMINISTRATIVE HEARING

Pursuant to Sections 120.54(5)(b)4. and 120.569(2)(c), Fla. Stat., and Rules 28-106.201 and 28-106.301, Fla. Admin. Code, initiation of an administrative hearing shall be made by written petition to the SFWMD in legible form and on $81 / 2$ by 11 inch white paper. All petitions shall contain:

1. Identification of the action being contested, including the permit number, application number, SFWMD file number or any other SFWMD identification number, if known.
2. The name, address, any email address, any facsimile number, and telephone number of the petitioner and petitioner's representative, if any.
3. An explanation of how the petitioner's substantial interests will be affected by the agency determination.
4. A statement of when and how the petitioner received notice of the SFWMD's decision.
5. A statement of all disputed issues of material fact. If there are none, the petition must so indicate.
6. A concise statement of the ultimate facts alleged, including the specific facts the petitioner contends warrant reversal or modification of the SFWMD's proposed action.
7. A statement of the specific rules or statutes the petitioner contends require reversal or modification of the SFWMD's proposed action.
8. If disputed issues of material fact exist, the statement must also include an explanation of how the alleged facts relate to the specific rules or statutes.
9. A statement of the relief sought by the petitioner, stating precisely the action the petitioner wishes the SFWMD to take with respect to the SFWMD's proposed action.

## MEDIATION

The procedures for pursuing mediation are set forth in Section 120.573, Fla. Stat., and Rules 28-106.111 and 28-106.401-.405, Fla. Admin. Code. The SFWMD is not proposing mediation for this agency action under Section 120.573, Fla. Stat., at this time.

## RIGHT TO SEEK JUDICIAL REVIEW

Pursuant to Section 120.68, Fla. Stat., and in accordance with Florida Rule of Appellate Procedure 9.110, a party who is adversely affected by final SFWMD action may seek judicial review of the SFWMD's final decision by filing a notice of appeal with the Office of the District Clerk of the SFWMD in accordance with the filing instructions set forth herein within 30 days of rendition of the order to be reviewed, and by filing a copy of the notice with the clerk of the appropriate district court of appeal.

## Last Date For Agency Action: September 23, 2017

## INDIVIDUAL ENVIRONMENTAL RESOURCE PERMIT STAFF REPORT

Project Name: I-95 Express Lanes Phase 3c
Permit No.: 06-01465-S
Application No.: 170525-8
Application Type: Environmental Resource (Conceptual Approval Modification)
Location: Broward County, S8,9,16,17,19,20,21,28,29,33/T50S/R42E
S4,8,9,16,17/T51S/R42E
Permittee: Florida Department Of Transportation
Operating Entity : Florida Department Of Transportation
Project Area: 15.70 acres
Permit Area: 416.76 acres
Project Land Use: Roadway
Drainage Basin: NORTH NEW RIVER
Drainage Basin: C-10
Drainage Basin: C-12
Receiving Body: See Exhibit 2 - Table 5
Special Drainage District: NA

Total Acres Wetland Onsite: 6.66
Total Acres Impacted Onsite : 6.66
Conservation Easement To District: No
Sovereign Submerged Lands: Yes Type: Letter Of Consent

## PROJECT SUMMARY:

This Environmental Resource Permit Modification authorizes the conceptual approval of a stormwater management system serving an 8.6 mile highway widening project known as I-95 Express Lanes Phase $3 C$.

This project is for the widening of I-95 from south of Stirling Road to Broward Boulevard in Broward County for the purpose of converting the existing High Occupancy Vehicle (HOV) lanes to Express Toll Lanes and to provide an additional Express Toll Lane in each direction. A total of 15.47 acres of new impervious area is proposed. Additionally, a stretch of I-595 will be widened to accomodate the required auxiliary lanes that connect the I-95 and I-595 Express Lane systems (see Exhibit Nos. 1, 3 \& 4).

The project extends through the C-10, North New River and C-12 Basins and through the Cities of Hollywood, Dania Beach and Fort Lauderdale.

The stormwater management system will consist of catch basins, storm sewer pipes, existing infield wet \& dry ponds, expansion of existing roadside dry ponds (swales) and the construction of new dry detention ponds discharging to various canals (see Exhibit No. 2 - Table 5).

Issuance of this permit constitutes certification of compliance with state water quality standards in accordance with Rule 62-330.062 Florida Administrative Code (F.A.C.).

## PROJECT EVALUATION:

## PROJECT SITE DESCRIPTION:

Refer to Exhibit 1 for a Location Map and Exhibit No. 3 for Drainage Basin Maps.
The site is an existing stretch of Interstate-95 from south of Stirling Road to Broward Boulevard in Broward County, Florida.

For information on the wetlands and surface waters within the project, please refer to the Wetlands and Surface Waters section of this staff report.

## LAND USE:

See Exhibit No. 2 - Table 3

## WATER QUANTITY :

## Discharge Rate :

The engineer-of-record has submitted an analysis which demonstrates that the post-development peak discharge rate for the 25-year 3-day design storm event will not exceed the existing condition (see Exhibit No. 2 - Table 5).

## WATER QUALITY :

The project provides the required water quality treatment volume based on one inch over the basin area (see Exhibit No. 2 - Table 4).

In addition to the required water quality treatment volume, the applicant provided site specific pollutant loading calculations to demonstrate that the storm water management system reduces the post development loading of pollutants (specifically nutrients) to levels less than the loadings generated under the pre-development condition. The pollutant loading calculations are based upon the removal characteristics associated with the system.

The project also includes implementation of an Erosion Control Plan (Exhibit No. 4) as additional reasonable assurance of compliance with water quality criteria during construction and operation.

## WETLANDS:

## Wetlands And Other Surface Waters:

The project area contains wetlands and surface waters totaling 19.20 acres. Please see Exhibit No. 5.0 for wetland locations. The wetlands along the l-95 corridor consist of degraded mangrove fringes, dominated by exotic species, and are located within the Dania Cut-Off Canal, the C-10 and C-10 Spur Canals, and the South Fork of the New River Canal. There are three different types of wetlands along the l-595 corridor and these include white mangrove dominated wetlands, mudflats and forested wetlands with a mix of freshwater species and white and red mangroves. Additional wetland descriptions are located in the July 2017 environmental considerations report in the epermitting file.

The project will result in permanent impacts to 6.66 acres of wetlands and 1.05 acres of other surface
waters as described in the table below, and temporary impacts to 2.42 acres of wetlands. Exhibit No. 5.1 identifies the locations of wetlands and surface waters that will be impacted. Due to the limited space within the right-of-way, staff determined that additional reduction and elimination of direct impacts was not practicable.

Secondary impacts to mangrove wetlands within the C-10 Spur Canal and Dania Cut-Off Canal were assessed within 25 feet from the edge of the proposed bridge widening for a total of 0.04 acre. No secondary impacts in the C-10 Canal and South Fork of the New River canal are anticipated.

A series of stormwater ponds will be constructed below the l-595 bridge which will separate the north portion of the forested wetland area from the south portion. However, no secondary impacts are anticipated. The hydrology will be maintained, via the continuation of freshwater discharge from an adjacent ditch, the tidal influence from the South Fork of the New River Canal and equalizer pipes located in each pond. In addition, the water quality of the discharge into the wetland area will be significantly improved as it is currently discharged with no treatment. Finally, the ponds will still provide access to wildlife and will continue to provide a source of foraging for wading birds.

## Mitigation Plan:

Wetland Impacts:
To mitigate for the wetland impacts within the canals along the l-95 corridor, the applicant will use mitigation functional units generated from the West Lake Park Mitigation Project and the wetland impacts along the l-595 bridge will be offset with the use of functional units from the Pond Apple Slough Mitigaton Area. Applications No. 170725-13 and 170725-15 are being issued concurrently to authorize the modification of Permits No. 06-05891-P and 06-07122-P to deduct 0.025 and 1.84 functional units, respectively, proposed as wetland mitigation. The amount of mitigation was determined by using the Uniform Mitigation Assessment Method in Chapter 62-345, F.A.C. The final scores can be found in the permit file.

The proposed mitigation is located within the same basin as the impacts; therefore, pursuant to Section 10.2.8 of Volume I, the project will not result in unacceptable cumulative impacts to the New River Basin.

Other Surface Waters Impacts:
The benthic surveys conducted by the applicant indicate that some discontinuous, patchy oyster beds were observed in the South Fork of the New River Canal, under the east bound lane of the l-595 bridge as well as south of the bridge and in the C-10 and C-10 Spur Canals. A majority of the observed oyster patches consisted of remnant shells and the total acreage of fill in the South Fork of the New River Canal is 0.06 acre and less than 0.01 acre in the $\mathrm{C}-10$ and $\mathrm{C}-10$ Spur Canals. No other benthic resources were observed within the overall project's proposed area of work in other surface waters. Therefore, mitigation is not required for work in other surface waters associated with this project. The benthic surveys can be found in the permit file.

## Temporary Wetland Impacts:

The project includes temporary impacts to 2.10 acres of forested wetlands and 0.32 acre of mudflats along the l-595 bridge. Temporary access roads will be constructed for the duration of the project and will be removed upon completion. The wetland areas will be restored to their original condition as described in the restoration plan shown in Exhibit No. 5.2. An additional 0.79 acre of forested wetland areas will be impacted by the temporary road construction and then restored. However, these areas will be shaded after the bridge widening and mitigation units from the Pond Apple Slough Mitigation Area will be used to offset the shading impacts.

## Monitoring/Maintenance:

Since 2.10 acres of forested wetland areas will be restored upon completion of the project, monitoring will be conducted by the permittee for five years or until District staff determines that restoration success has been achieved. The 0.32 acre of restored mudflats will not require monitoring as no vegetation will be planted. Exhibit No. 5.2 describes the monitoring methodology, locations, and maintenance activities. Monitoring will include vegetative cover, hydrologic conditions and success of the restoration, as well as wildlife usage and recommendations for maintenance work. Success criteria are found in the special conditions and Exhibit No. 5.2. A work schedule for monitoring shall be submitted at the time of the application for construction and annual reports shall be submitted to the District in accordance with that work schedule. After success is achieved, maintenance will be conducted in perpetuity by the permittee.

## Wetland Inventory:

The temporary impacts to 2.10 acres of forested wetland areas and 0.32 acre of non-vegetated wetland areas are not shown in the table below since they will be restored directly following the completion of the bridge construction activities.

## Wetland Inventory :

| CONSTRUCTION |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Site } \\ & \text { Id } \end{aligned}$ | Site Type | Pre-Development |  |  |  | Post-Development |  |  |  |  |  |  |
|  |  | Pre <br> Fluc <br> cs | AA Type | Acreage (Acres) | Current Wo Pres | With Project | $\begin{aligned} & \text { Time } \\ & \text { Lag (Yrs) } \end{aligned}$ | Risk Factor | Pres. Adj. Factor | Post Fluccs | Adj Delta | Functional Gain / Loss |
| A | ON | 612 | Direct | 3.11 |  |  |  |  |  |  | . 000 | . 000 |
| B | ON | 650 | Direct | 2.76 |  |  |  |  |  |  | . 000 | . 000 |
| C | ON | 630 | Direct | 79 |  |  |  |  |  |  | . 000 | . 000 |
| D | ON | 510 | Direct | 1.05 |  |  |  |  |  |  | . 000 | . 000 |
|  |  |  | Total: | 7.71 |  |  |  |  |  |  |  | . 00 |

## Fluccs Code

## 510

612 Mangrove Swamps
630 Wetland Forested Mixed
650 Non-Vegetated

## Fish And Wildlife Issues:

The wetlands or surface waters to be impacted provide habitat for wetland-dependent species including the West Indian manatee (Trichechus manatus). Correspondence from the Florida Fish and Wildlife Conservation Commission recommends that the permittee follow the Standard Manatee Construction Conditions for In-Water Work, as well as provide manatee exclusion devices on any existing or proposed pipes or culverts greater than 8 inches but less than 8 feet in diameter that are submerged or partially submerged and reasonably accessible to manatees. Additionally, no pile driving work shall be performed between November 15 and March 31 in the FPL Cooling Pond Canal and an observer will be required during pile-driving activities for concrete piles 12 inches in diameter or larger. An observer will also be
required while using barges on the C-10 Canal and Dania Cut-Off Canal bridge crossings, and during inwater activities associated with the South Fork of the New River Canal Bridge crossing. Special conditions are included to address these recommendations.

This permit does not relieve the applicant from complying with all applicable rules and any other agencies' requirements if, in the future, endangered/threatened species or species of special concern are discovered on the site.

## SOVEREIGNTY SUBMERGED LANDS:

The existing bridge is located on sovereignty submerged lands- lands owned by the State of Florida and Easement No. 26451(3335-06) was granted to the applicant by the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida on January 26, 2014.

The project also requires the temporary use of sovereignty submerged lands adjacent to the existing easement to provide additional space for waterborne access and staging of equipment and materials during the bridge construction. Therefore, it also requires authorization from the Board of Trustees of the Internal Improvement Trust Fund (Board of Trustees), pursuant to Article X, Section 11 of the Florida Constitution, and Section 253.77, F.S. For this project, the District is delegated the authority to review and take final action on behalf of the Board of Trustees, pursuant to Rule 18-21.0051(2), F.A.C.

The District has determined that the activity qualifies for a Letter of Consent, as long as the work performed is located within the boundaries as described and is consistent with the conditions herein. The sketch depicting the location of the temporary area is included as Exhibit No. 6.0.

## RELATED CONCERNS:

## Water Use Permit Status:

This permit does not release the permittee from obtaining all necessary Water Use authorization(s) prior to the commencement of activities which will require such authorization, including construction dewatering and irrigation.

CERP:
The proposed project is not located within or adjacent to a Comprehensive Everglades Restoration Project component.

## Right-Of-Way Permit Status:

District Right-of-Way Permit Application No. 17-0526-2M is under review for the Dania Cut-Off Canal I95 crossing. Right-of-Way Permits will also be required for the I-95 crossing over the C-10 and C-10 Spur Canals and the applicant is in the process of submitting the applications. The Right-of-Way permits will be required before the modification for the construction phase of this project is issued.

## Historical/Archeological Resources:

The District has received correspondence from the Florida Department of State, Division of Historical Resources indicating that no significant archaeological or historical resources are recorded in the project area and the project is therefore unlikely to have an effect upon any such properties.

This permit does not release the permittee from compliance with any other agencies' requirements in the event that historical and/or archaeological resources are found on the site.

## DEO/CZM Consistency Review:

The issuance of this permit constitutes a finding of consistency with the Florida Coastal Management Program.

## Third Party Interest:

No third party has contacted the District with concerns about this application.

## Enforcement:

There has been no enforcement activity associated with this application.

## STAFF REVIEW:

## DIVISION APPROVAL:



02 Aug 2017
DATE: $\qquad$
Barbara J. Conmy


Carlos A. de Rojas, P.E.

DATE: 02-Aug-2017


South Florio- Water Management District

## SURFACE WATER MANAGEMENT PERMIT NO. (NON-ASSIGNABLE) <br> <br> Located In: BROWARD COUNTY, SEC. 17,20 TWP. 51S RGE. 42E <br> <br> Located In: BROWARD COUNTY, SEC. 17,20 TWP. 51S RGE. 42E <br> Issued To: HOLLYWOOD CITY OF <br> (ORANGE BROOK GOLF COURSE) <br> 2600 HOLLYWOOD BOULEVARD <br> P 0 BOX 229045 <br> HOLLYWOOD, FL 33022-9045

This Pormit is issued pursuant to Application for Permit No. $931202-10$ dated November 29, 1993. Permittee agrees to hald and save the South Florida Water Management District and its successors harmless from any and all damages, claims or liabilities which may arise by reason of the construction, oparation, maintenance or use of any work or structure involved in the Pormit. Said Application, including all plans and specifications attached thereto, as addressed by the Staff Report, is by reference made a part hereof.

This Permit may be rovoked or modified at enytime pursuant to the appropriate provisions of Chapter 373, Florida Statutes.


#### Abstract

This Permit does not convey to Permittee any property rights or privileges other than those specified herein, nor relieve the Permittee from complying with any law, regulation or requirement affecting the rights of other bodies or agencies. All structures and works installed by Permittee hereunder shall remain the property of the Permittee.


Within thirty $(30)$ days after the completion of the construction of any work or structure relative to this Permit, the Permittee shall file with the District a written statement of completion on the eppropriate form provided by the Board.

Special Conditions are as follows:

| SEE SHEETS | $2-3$ | $0 F$ | $5-14$ | SPECIAL CONDITIONS. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SEE SHEETS | $4-5$ | $0 F$ | $5-12$ | LIMITING CONDITIONS. |

Filed with the Clerk of the South Florida Water Management District
On Original signed by:
By $\qquad$
Original signed by
By

South Florida Water Management District, by its Governing Board

## 1. DISCHARGE FACILITIES:

$$
\begin{aligned}
& \text { 1-43' WIDE SHARP CRESTED WEIR WITH CREST AT ELEV. 4' NGVD. } \\
& \text { l-3' W } \mathrm{X}, \mathrm{H} \text { RECTANGULAR NOTCH WITH INVERT AT ELEV. 2' NGVD. } \\
& \text { RECEIVING BODY : C-10 } \\
& \text { CONTROL ELEV : } 2 \text { FEET NGVD. }
\end{aligned}
$$

2 . THE PERMITTEE SHALL BE RESPONSIBLE FOR THE CORRECTION OF ANY EROSION, SHOALING OR WATER QUALITY PROBLEMS THAT RESULT FROM THE CONSTRUCTION OR OPERATION OF THE SURFACE WATER MANAGEMENT SYSTEM.

3 . MEASURES SHALL BE TAKEN DURING CONSTRUCTION TO INSURE THAT SEDIMENTATION AND/OR TURBIDITY PROBLEMS ARE NOT CREATED IN THE RECEIVING WATER.

4 . THE DISTRICT RESERVES THE RIGHT TO REQUIRE THAT ADDITIONAL WATER QUALITY TREATMENT METHODS BE INCORPORATED INTO THE DRAINAGE SYSTEM IF SUCH MEASURES ARE SHOWN TO BE NECESSARY.

5 . PRIOR TO THE INITIATION OF ANY WITHDRAWAL OF WATER (IRRIGATION, DEWATERING, PUBLIC WATER SUPPLY, ETC.), IT WILL BE NECESSARY TO APPLY FOR A WATER USE PERMIT. THE PERMITTEE IS CAUTIONED THAT A MINIMUM OF 90 DAYS IS REQUIRED FOR CONSIDERATION OF THE WATER USE PERMIT APPLICATION. THE PERMITTEE IS CAUTIONED THAT THE ISSUANCE OF A SURFACE WATER MANAGEMENT PERMIT SHALL NOT BE CONSTRUED TO BE A GUARANTEE THAT WATER WILL BE AVAILABLE.

6 . FACILITIES OTHER THAN THOSE STATED HEREIN SHALL NOT BE CONSTRUCTED WITHOUT AN APPROVED MODIFICATION OF THIS PERMIT.

7 - A BENCHMARK SHALL BE PROVIDED IN THE VICINITY OF THE CONTROL STRUCTURE AND A DESCRIPTION PROVIDED TO THE DISTRICT WHEN CERTIFYING CONSTRUCTION COMPLETION OF THE DRAINAGE FACILITIES.

8 . PRIOR TO JULY 9, 1994, THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT SHALL BE NOTIFIED BY THE PERMITTEE OR AUTHORIZED AGENT (VIA THE SUPPLIED CONSTRUCTION COMMENCEMENT NOTICE OR EQUIVALENT) OF THE ACTUAL OR ANTICIPATED CONSTRUCTION START DATE AND THE EXPECTED COMPLETION DATE/DURATION.

9 . WHEN THE DURATION OF CONSTRUCTION EXCEEDS ONE YEAR, CONSTRUCTION STATUS REPORTS SHALL BE SUBMITTED TO THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT ON AN ANNUAL BASIS (VIA THE SUPPLIED ANNUAL STATUS REPORT OR EQUIVALENT) BEGINNING ONE YEAR AFTER THE INITIAL COMMENCEMENT OF CONSTRUCTION DATE.
10. WITHIN 30 DAYS AFTER COMPLETION OF CONSTRUCTION OF THE SURFACE WATER MANAGEMENT SYSTEM, THE PERMITTEE OR AUTHORIZED AGENT SHALL NOTIFY THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT OF THAT COMPLETION DATE AND SUBMIT CERTIFICATION BY A FLORIDA REGISTERED PROFESSIONAL ENGINEER THAT ALL FACILITIES HAVE BEEN CONSTRUCTED IN ACCORDANCE WITH THE DESIGN APPROVED BY

THE DISTRICT (VIA THE SUPPLIED CONSTRUCTION COMPLETION/CONSTRUCTION CERTIFICATION OR EQUIVALENT). SUCH CERTIFICATION MAY CONSIST OF WORDING IN PARAGRAPH 3.1.7 "CONSTRUCTION COMPLETION CERTIFICATION" OF THE CURRENT BASIS OF REVIEW FOR SURFACE WATER MANAGEMENT PERMIT APPLICATIONS WITHIN THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT. IF THE CERTIFICATION LANGUAGE USED IS DIFFERENT FROM THE SUGGESTED LANGUAGE, A SET OF RECORD DRAWINGS CONSISTING OF ELEVATIONS, LOCATIONS AND DIMENSIONS OF COMPONENTS OF THE SURFACE WATER MANAGEMENT SYSTEM SHALL ALSO be SUBMITTED.
11. OPERATION OF THE SURFACE WATER MANAGEMENT SYSTEM SHALL BE THE RESPONSIBILITY OF THE CITY OF HOLLYWOOD.
12. IF THE PROJECT DESIGN IS CHANGED AS A RESULT OF OTHER AGENCY REQUIREMENTS, A SURFACE WATER MANAGEMENT PERMIT MODIFICATION MAY BE REQUIRED. THE PERMITEE SHALL NOTIFY SFWMD STAFF OF DESIGN CHANGES REQUIRED BY OTHER AGENCIES FOR A DETERMINATION OF ANY NECESSARY PERMIT MODIFICATIONS.
13. FOR THE PROPOSED LAKE EXCAVATION AREAS WITHIN THE GOLF COURSE, LAKE SIDE SLOPES SHALL BE 4:1 (HORIZONTAL:VERTICAL) TO A DEPTH OF TWO FEET BELOW THE CONTROL ELEVATION. SIDE SLOPES SHALL BE NURTURED OR PLANTED FROM 2 FEET BELOW TO 1 FOOT ABOVE CONTROL ELEVATION TO INSURE VEGETATIVE GROWTH.
14. THE CITY OF HOLLYWOOD SHALL OPERATE THE SURFACE WATER MANAGEMENT SYSTEM IN SUCH A MANNER SO AS TO PREVENT CHLORIDE CONCENTRATIONS FROM EXCEEDING HISTORIC LEVELS. THE DISTRICT RESERVES THE RIGHT TO REQUIRE THAT WATER QUALITY DATA BE SUBMITTED TO INSURE CONTINUED COMPLIANCE WITH THIS CONDITION.

## LIMITING CONDITIONS

1. THE PERMITTEE SHALL PROSECUTE THE WORK AUTHORIZED IN A MANNER SO AS TO MINIMIZE ANY ADVERSE IMPACT OF THE WORKS ON FISH, WILDLIFE, NATURAL ENVIRONMENTAL VALUES, AND WATER QUALITY. THE PERMITTEE SHALL INSTITUTE NECESSARY MEASURES DURING THE CONSTRUCTION PERIOD, INCLUDING FULL COMPACTION OF ANY FILL MATERIAL PLACED AROUND NEWLY INSTALLED STRUCTURES, TO REDUCE EROSION, TURBIDITY, NUTRIENT LOADING AND SEDIMENTATION IN THE RECEIVING WATERS.

2 . WATER QUALITY DATA FOR THE WATER DISCHARGED FROM THE PERMITTEE'S PROPERTY OR INTO SURFACE WATERS OF THE STATE SHALL BE SUBMITTED TO THE DISTRICT AS REQUIRED. PARAMETERS TO BE MONITORED MAY INCLUDE THOSE LISTED IN CHAPTER 17-302. IF WATER QUALITY DATA IS REQUIRED, THE PERMITTEE SHALL PROVIDE DATA AS REQUIRED, ON VOLUMES OF WATER DISCHARGED INCLUDING TOTAL VOLUME DISCHARGED, DURING THE DAYS OF SAMPLING AND TOTAL MONTHLY DISCHARGES FROM THE PROPERTY OR INTO SURFACE WATERS OF THE STATE.

3 . THE PERMITTEE SHALL COMPLY WITH ALL APPLICABLE LOCAL SUBDIVISION REGULATIONS AND OTHER LOCAL REQUIREMENTS. IN ADDITION, THE PERMITTEE SHALL OBTAIN ALL NECESSARY FEDERAL, STATE, LOCAL AND SPECIAL DISTRICT AUTHORIZATIONS PRIOR TO THE START OF ANY CONSTRUCTION OR ALTERATION OF WORKS AUTHORIZED BY THIS PERMIT.

4 . THE OPERATION PHASE OF THIS PERMIT SHALL NOT BECOME EFFECTIVE UNTIL A FLORIDA REGISTERED PROFESSIONAL ENGINEER CERTIFIES THAT ALL FACILITIES HAVE BEEN CONSTRUCTED IN ACCORDANCE WITH THE DESIGN APPROVED BY THE DISTRICT. WITHIN 30 DAYS AFTER COMPLETION OF CONSTRUCTION OF THE SURFACE WATER MANAGEMENT SYSTEM, THE PERMITTEE SHALL SUBMIT THE CERTIFICATION AND NOTIFY THE DISTRICT THAT THE FACILITIES ARE READY FOR INSPECTION AND APPROVAL. UPON APPROVAL OF THE COMPLETED SURFACE WATER MANAGEMENT SYSTEM, THE PERMITTEE SHALL REQUEST TRANSFER OF THE PERMIT TO THE RESPONSIBLE ENTITY APPROVED BY THE DISTRICT.

5 . ALL ROADS SHALL BE SET AT OR ABOVE ELEVATIONS REQUIRED BY THE APPLICABLE LOCAL GOVERNMENT FLOOD CRITERIA.

6 . ALL BUILDING FLOORS SHALL BE SET AT OR ABOVE ELEVATIONS ACCEPTABLE TO THE APPLICABLE LOCAL GOVERNMENT.

7 . OFF-SITE DISCHARGES DURING CONSTRUCTION AND DEVELOPMENT SHALL BE MADE ONLY THROUGH THE FACILITIES AUTHORIZED BY THIS PERMIT. NO ROADWAY OR BUILDING CONSTRUCTION SHALL COMMENCE ON-SITE UNTIL COMPLETION OF THE PERMITTED DISCHARGE STRUCTURE AND DETENTION AREAS. WATER DISCHARGED FROM THE PROJECT SHALL BE THROUGH STRUCTURES HAVING A MECHANISM SUITABLE FOR REGULATING UPSTREAM WATER STAGES. STAGES MAY BE SUBJECT TO OPERATING SCHEDULES SATISFACTORY TO THE DISTRICT.

8 . NO CONSTRUCTION AUTHORIZED HEREIN SHALL COMMENCE UNTIL A RESPONSIBLE ENTITY ACCEPTABLE TO THE DISTRICT HAS BEEN ESTABLISHED AND HAS AGREED TO OPERATE AND MAINTAIN THE SYSTEM. THE ENTITY MUST BE PROVIDED WITH SUFFICIENT

PERMIT NO: 06-01955-S
PAGE 5 OF 5
OWNERSHIP SO THAT IT HAS CONTROL OVER ALL WATER MANAGEMENT FACILITIES AUTHORIZED HEREIN. UPON RECEIPT OF WRITTEN EVIDENCE OF THE SATISFACTION OF THIS CONDITION, THE DISTRICT WILL ISSUE AN AUTHORIZATION TO COMMENCE CONSTRUCTION.

9 . THE PERMIT DOES NOT CONVEY TO THE PERMITTEE ANY PROPERTY RIGHT NOR ANY RIGHTS OR PRIVILEGES OTHER THAN THOSE SPECIFIED IN THE PERMIT AND CHAPTER 40E-4, FAC.
10. THE PERMITTEE SHALL HOLD AND SAVE THE DISTRICT HARMLESS FROM ANY AND ALL DAMAGES, CLAIMS, OR LIABILITIES WHICH MAY ARISE BY REASON OF THE CONSTRUCTION, OPERATION, MAINTENANCE OR USE OF ANY FACILITY AUTHORIZED BY THE PERMIT.
11. THIS PERMIT IS ISSUED BASED ON THE APPLICANT'S SUBMITTED INFORMATION WHICH REASONABLY DEMONSTRATES THAT ADVERSE OFF-SITE WATER RESOURCE RELATED IMPACTS WILL NOT BE CAUSED BY THE COMPLETED PERMIT ACTIVITY. IT IS ALSO THE RESPONSIBILITY OF THE PERMITTEE TO INSURE THAT ADVERSE OFF-SITE WATER RESOURCE IMPACTS DO NOT OCCUR DURING CONSTRUCTION.
12. PRIOR TO DEWATERING, PLANS SHALL BE SUBMITTED TO THE DISTRICT FOR APPROVAL. INFORMATION SHALL INCLUDE AS A MINIMUM: PUMP SIZES, LOCATIONS AND HOURS OF OPERATION FOR EACH PUMP. IF OFF-SITE DISCHARGE IS PROPOSED, OR OFF-SITE ADVERSE IMPACTS ARE EVIDENT, AN INDIVIDUAL WATER USE PERMIT MAY BE REQUIRED. THE PERMITTEE IS CAUTIONED THAT SEVERAL MONTHS MAY BE REQUIRED FOR CONSIDERATION OF THE WATER USE PERMIT APPLICATION.

3400 West Commercial Blvd.

June 28, 1994

Ms. Beth Colavecchio
Regulation Department
So. Florida Water Management District
3301 Gun Club Road
P.0. Box 24680

West Palm Beach, FL 33416-4680

Dear Ms. Colavecchio:

> RE: $\quad$ Permit Processing Fee Orangebrook Golf Course SFWMDApplication /Permit No. 931202-10/06-01955-S
> Work Program Item No. 4110318
> State Project No. 86018-3501
> Broward County

Enclosed is the $\$ 3050.00$ permit processing fee for the individual permit issued for the Orangebrook Golf Course referenced by SFWMD Permit No. 06-01955-S.
If you have any questions or need additional information, please do not hesitate to centact me at (305) 777-4343.

Qrat
 District Permit Coordinator D.E.M.O.

## South Florida Water Management District

3301 Gun Club Road • PO. Box 24680 - West Palm Beach, FL $33416-4680$ • (407) 686-8800 • FL WATS 1.800-432-2045

May 6, 1994
City of Hollywood
2600 Hollywood Blvd.
Hollywood, FL 33022-9045
Dear Sir or Madam:
Subject: Application No. 931202-10, Orange Brook Golf Course Broward County, S17,20/T51S/R42E

Enclosed is a copy of this District's staff report covering the request for permit application referenced therein. It is requested that you read this staff report thoroughly and understand its contents. The recommendations as stated in the staff report will be presented to our Governing Board for consideration on May 12, 1994.

Should you wish to object to the staff recommendation or file a petition, please provide written objections, petitions and/or waivers (refer to the attached "Notice of Rights") to:

Vern Kaiser, Deputy Clerk
South Florida Water Management District
Post Office Box 24680
West Palm Beach, Florida 33416-4680
The "Notice of Rights" addresses the procedures to be followed if you desire a public hearing or other review of the proposed agency action. You are advised, however, to be prepared to defend your position regarding the permit application when it is considered by the Governing Board for final agency action, even if you agree with the staff recommendation, as the Governing Board may take final agency action which differs materially from the proposed agency action.

Please contact the District if you have any questions concerning this matter. If we do not hear from you prior to the date on the "Notice of Rights", we will assume you concur with our recommendations.

## CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a "Notice of Rights" has been mailed to the addressee and the persons listed in the attached distribution list not later than 5:00 pom. this fth day of May 1994 in accordance with Section 120.60 (3), Florida Statutes.


Steve Lamb
Director
Regulation Department
CERTIFIED MAIL \#P 252275419
RETURN RECEIPT REQUESTED

South Florida ${ }^{(1)}$ apter Management District Notice vf Rights

## NOTICE OF RIGHTS

Enclosed is a copy of the Staff Review Summary regarding the subject permit application, which is this agency's Notice of Proposed Agency Action.

## PETITION FOR FORMAL ADMINISTRATIVE PROCEEDINGS

Any person whose substantial interests are or may be affected by the action which is proposed in the enclosed Notice of Proposed Agency Action/Staff Review Summary, may petition for an administrative hearing in accordance with the requirements of Rule 40E-1.521. Florida Administrative Code, and be filed with (received by) the District Clerk, 3301 Gun Club Road, West Palm Beach, Florida 33406. Petitions for administrative hearing on the above application must be filed within fourteen (14) days of actual receipt of this Notice of Proposed Agency Action. Failure to file a petition within this time period shall constitute a waiver of any rights such person may have to request an administrative determination (hearing) under section 120.57, Florida Statutes, concerning the subject permit application. Petitions which are not filed in accordance with the above provisions are subject to dismissal.

## FLORIDA LAND AND WATER ADJUDICATORY COMMISSION

A party to the proceeding below may seek review of a Final Order rendered on the permit application before the Land and Water Adjudicatory Commission. Review under section 373.114, Florida Statutes, is initiated by filing a request for review with the Land and Adjudicatory Commission and serving a copy on the Department of Environmental Protection and any person named in the Order within applicable statutory timeframes. This review is appellate in nature and limited to the record below.

## DISTRICT COURT OF APPEAL

A party who is adversely affected by final agency action on the permit application is entitled to judicial review in the District Court of Appeal pursuant to section 120.68 , Florida Statutes, as provided therein. Review under section 120.68 , Florida Statutes, is initiated by filing a Notice of Appeal in the appropriate District Court of Appeal in accordance with Florida Rule of Appellate Procedure 9.110.

## CIRCUIT COURT

Section 373.617(2), Florida Statutes, provides:

Any person substantially affected by a final action of any agency with respect to a permit may seek review within 90 days of the rendering of such decision and request monetary damages and other relief in the circuit court in the judicial circuit in which the affected property is located; however, circuit court review shall be confined solely to determining whether final agency action is an unreasonable exercise of the state's police power constituting a taking with just compensation. Review of final agency action for the purpose of determining whether the action is in accordance with existing statutes or rules and based on competent substantial evidence shall proceed in accordance with Chapter 120.

GMuमOgOM

LAST DATE FOR GOVERNING BOARD ACTION: JUNE 9, 1994

DRAFT
Subject to Governing Board Approval

## I. ADMINISTRATIVE

## APPLICATION NUMBER: 931202-10

PROJECT NAME: ORANGE BROOK GOLF COURSE
LOCATION: BROWARD COUNTY
S17,20/T51S/R42E
APPLICANT'S NAME: HOLLYWOOD CITY OF
OWNERS NAME AND ADDRESS: HOLLYWOOD CITY OF 2600 HOLLYWOOD BOULEVARD P O BOX 229045 HOLLYWOOD, FL 33022-9045

## DEVELOPER:

ENGINEER: FLORIDA DEPARTMENT OF TRANSPORATION

## II. PROJECT DESCRIPTION

PROJECT AREA: 208.40 acres DRAINAGE AREA: 309.40 acres

DISTRICT DRAINAGE BASIN: $\mathrm{C}-10$
RECEIVING BODY: C-10
CLASSIFICATION: CLASS III

## PURPOSE:

This application is a request for Construction and Operation of proposed improvements to the surface water management system serving the existing 208.4 acre City of Hollywood's Orange Brook Golf Course (OBGC). Staff recommends approval with conditions.

## BACKGROUND:

On July 28, 1993, the City of Hollywood and the Florida Department of Transportation (FDOT) entered into a Joint Participation Agreement for the proposed improvements to the OBGC surface water management system. This agreement provides for FDOT funding of the proposed improvements with construction and operation to be undertaken by the City. Funding and construction of the proposed improvements would allow the FDOT Pembroke Road widening project to discharge into the OBGC water management system.

## EXISTING FACILITIES:

The existing OBGC discharge facilities consist of a dam structure, l-18000 GPM pump and several gated culverts. Currently runoff from the golf course and several adjacent parcels flows into the existing lake area within the golf course. Discharge is into the C-10 Canal which abuts the northeast corner of the OBGC.

## PROPOSED FACILITIES:

This application covers the proposed improvements to the City of Hollywood's Orange Brook Golf Course (OBGC). These improvements include the reconfiguration of the lake system, replacement of pedestrian bridges, and replacement of the existing control structure which discharges into the C-10 Canal.

The new control structure will consist of l-3' wide rectangular slide gate with the crest to be set at elevation 2.0' NGVD, 1-43' wide broad crested weir (dam) with a crest at elevation $4.0^{\prime}$ NGVD and 1-18000 GPM pump with an on/off elevation at 4.0' NGVD. A second 18000 GPM pump will be installed and will only be used as backup. Discharge is into the C-10 Canal as presently occurs.

The proposed improvements to the surface water management system will include a pre-treatment swale between Pembroke Road (SR 824) and the first golf course lake. Runoff from the Pembroke Road system will be pre-treated prior to entering the golf course lake system. For the proposed lake excavation areas within the golf course, lake side slopes shall be constructed to meet the $4: 1$ side slope criteria.

The City of Hollywood will be required to monitor chloride concentrations within the golf course lake system. Chloride concentrations shall not exceed current levels (approximately $60 \mathrm{mg} / \mathrm{l}$ ) as shown on Exhibit 14. Operation of the surface water management system shall be conducted in a manner so as not to increase chloride concentrations beyond current conditions.

## BASIN INFORMATION:

|  | Area | WSWT <br> Elev | Normal/Dry <br> Ctrl Elev | Method of <br> Basin |
| :--- | :--- | :--- | :--- | :--- |
| Acres | $(\mathrm{ft}$, NGVD) |  |  |  |
| (ft, NGVD) | Determination |  |  |  |
|  | 208.40 | 2.00 | 2 | EXISTING CONTROL |
|  |  |  |  | ELEVATION |

DISCHARGE STRUCTURE INFORMATION:
Water Quality Structures:

|  | Str. <br> $\#$ | Bleeder Type |  | Invert <br> Elev. |
| :--- | :---: | :---: | :---: | :---: |
| Basin | Dimensions | (ft, NGVD) |  |  |

## Major Discharge Structures:

|  | Str. <br> Basin | Description | Crest Elev. <br> (ft, NGVD) |
| :--- | :---: | :--- | :---: |
| GOLF COURSE | 1 | $43^{\prime}$ wide | SHARP CRESTED weir |

Pump Discharge Structures:

| Basin | Str. <br> $\#$ | Capacity <br> (GPM) | on/off <br> elev. (ft, NGVD) |
| :--- | :---: | :---: | :---: |
| GOLF COURSE | 1 | 18000 | $4 / 4$ |

Receiving Body:

| Basin | Str. <br> $\#$ | Receiving <br> Body |
| :--- | :---: | :---: |
| GOLF COURSE | 1 | $\mathrm{C}-10$ |

## III. PROJECT EVALUATION

## Discharge Rate:

In the table below, the allowable discharge is based on the pre-development condition which consists of the existing structure and facilities.

Design Storm Frequency: 25YR-3DAY Design Rainfall: 13.50 inches

|  | Allow <br> Disch <br> (cfs) | Method of <br> Determination | Design <br> Disch <br> (cfs) | Design <br> Stage <br> $(\mathrm{ft}$, NGVD) |
| :--- | :---: | :--- | :--- | :--- |
| GOLF COURSE | 150 | PRE VS. POST | 134 | 4.6 |

## WATER QUALITY:

Detention of the first inch of runoff from the 309.4 acre drainage area will be provided within the lake system.

|  | Treatment <br> Method | Vol <br> Req'd. <br> $(\mathrm{ac}-\mathrm{ft})$ | Vol <br> Prov'd <br> (ac-ft) |
| :--- | :--- | :--- | :--- |
| Basin | 16.4 acres | WET DETENTION | 25.80 |

IV. ENVIRONMENTAL ASSESSMENT

EXISTING ON SITE UPLAND COMMUNITIES:


ENVIRONMENTAL SUMMARY:
The project site consists of an existing golf course development. There are no isolated wetlands on site and the permit does not include any wetland protection or mitigation requirements.

The golf course lakes are waters of the state. Therefore the proposed recontouring of the lake slopes and alterations to the control structure require a Wetland Resource Permit. Application number 940224-1-D is currently
being processed by this agency for the proposed work and is on the agenda for the May 12, 1994 Governing Board meeting.

Adverse impacts to wetlands are not anticipated as a result of the proposed construction.

## SYSTEM OPERATION:

City Of Hollywood

## PROPOSED LAND USE(S):

Recreational

## WATER USE PERMIT STATUS:

A Water Use permit application for golf course irrigation is currently under review. The main issues are saline water intrusion and the potential competing use with the City of Hollywood Public Water Supply.

## POTABLE WATER SUPPLIER:

City Of Hollywood

## WASTE WATER SYSTEM/SUPPLIER:

City Of Hollywood

## DRI STATUS:

This project is not a DRI.

## SAVE OUR RIVERS:

The project is not within or adjacent to lands under consideration by the Save Our Rivers program.

## SWIM BASIN:

The project is not within nor does it discharge directly to a designated SWIM basin.

RIGHT-OF-WAY PERMIT STATUS:
A Right-of-Way Permit is not required for this project.

## ENFORCEMENT ACTIVITY:

There has been no enforcement activity associated with this application.

## THIRD PARTY INTEREST:

No third party has contacted the District with concerns about this application

## WELL FIELD ZONE OF INFLUENCE:

The project is located within Zone 3 of the City of Hollywood wellfield.

## PRIMARY ISSUES RESOLVED:

No primary issues.

## V. APPLICABLE LAND AREA

TOTAL PROJECT area and THIS PHASE area is for the existing golf course.

## PROJECT

> | TOTAL | PREVIOUSLY |
| :---: | :--- |
| PROJECT | PERMITTED |

TOTAL ACRES WTRM ACREAGE PAVEMENT
BUILD COVERAGE
PERVIOUS
208.40 16.40
4.90 .40
186.70

THIS PHASE
208.40
16.40
4.90 acres
. 40 acres
186.70 acres

## VI. STAFF RECOMMENDATION

The Staff recommends that the following be issued:
Authorization for Construction and Operation of the proposed improvements to the surface water management system serving the Orangebrook Golf Course discharging to the C-10 Canal.

Based on the information provided, District rules have been adhered to.
Staff recommendation is for approval subject to the attached Standard Limiting and Special Conditions.

## VII. STAFF REVIEW

AREA MANAGER
Antimony N. Watenhguse, P.E.
NATURAL RESOURCE MANAGEMENT DIVISION APPROVAL

APPLICATION REVIEWER


DIVISION DIRECTOR:


SUPERVISING PROFESSIONAL


DATE:


SURFACE WATER MANAGEMENT DIVISION APPROVAL


DIVISION DIRECTOR


Richard A. Rogers, P.E.

SUPERVISING PROFESSIONAL


DATE: $5 / 6 / 4 \not / 2$


## LIMITING CONDITIONS

1. THE PERMITTEE SHALL PROSECUTE THE WORK AUTHORIZED IN A MANNER SO AS TO MINIMIZE ANY ADVERSE IMPACT OF THE WORKS ON FISH, WILDLIFE, NATURAL ENVIRONMENTAL VALUES, AND WATER QUALITY. THE PERMITTEE SHALL INSTITUTE NECESSARY MEASURES DURING THE CONSTRUCTION PERIOD, INCLUDING FULL COMPACTION OF ANY FILL MATERIAL PLACED AROUND NEWLY INSTALLED STRUCTURES, TO REDUCE EROSION, TURBIDITY, NUTRIENT LOADING AND SEDIMENTATION IN THE RECEIVING WATERS.

2 . WATER QUALITY DATA FOR THE WATER DISCHARGED FROM THE PERMITTEE'S PROPERTY OR INTO SURFACE WATERS OF THE STATE SHALL BE SUBMITTED TO THE DISTRICT AS REQUIRED. PARAMETERS TO BE MONITORED MAY INCLUDE THOSE LISTED IN CHAPTER 17-302. IF WATER QUALITY DATA IS REQUIRED, THE PERMITTEE SHALL PROVIDE DATA AS REQUIRED, ON VOLUMES OF WATER DISCHARGED INCLUDING TOTAL VOLUME DISCHARGED, DURING THE DAYS OF SAMPLING AND TOTAL MONTHLY DISCHARGES FROM THE PROPERTY OR INTO SURFACE WATERS OF THE STATE.

3 . THE PERMITTEE SHALL COMPLY WITH ALL APPLICABLE LOCAL SUBDIVISION REGULATIONS AND OTHER LOCAL REQUIREMENTS. IN ADDITION, THE PERMITTEE SHALL OBTAIN ALL NECESSARY FEDERAL, STATE, LOCAL AND SPECIAL DISTRICT AUTHORIZATIONS PRIOR TO THE START OF ANY CONSTRUCTION OR ALTERATION OF WORKS AUTHORIZED BY THIS PERMIT.

4 . THE OPERATION PHASE OF THIS PERMIT SHALL NOT BECOME EFFECTIVE UNTIL A FLORIDA REGISTERED PROFESSIONAL ENGINEER CERTIFIES THAT ALL FACILITIES HAVE BEEN CONSTRUCTED IN ACCORDANCE WITH THE DESIGN APPROVED BY THE DISTRICT. WITHIN 30 DAYS AFTER COMPLETION OF CONSTRUCTION OF THE SURFACE WATER MANAGEMENT SYSTEM, THE PERMITTEE SHALL SUBMIT THE CERTIFICATION AND NOTIFY THE DISTRICT THAT THE FACILITIES ARE READY FOR INSPECTION AND APPROVAL. UPON APPROVAL OF THE COMPLETED SURFACE WATER MANAGEMENT SYSTEM, THE PERMITTEE SHALL REQUEST TRANSFER OF THE PERMIT TO THE RESPONSIBLE ENTITY APPROVED BY THE DISTRICT.

5 . ALL ROADS SHALL BE SET AT OR ABOVE ELEVATIONS REQUIRED BY THE APPLICABLE LOCAL GOVERNMENT FLOOD CRITERIA.

6 . ALL BUILDING FLOORS SHALL BE SET AT OR ABOVE ELEVATIONS ACCEPTABLE TO THE APPLICABLE LOCAL GOVERNMENT.

7 . OFF-SITE DISCHARGES DURING CONSTRUCTION AND DEVELOPMENT SHALL BE MADE ONLY THROUGH THE FACILITIES AUTHORIZED BY THIS PERMIT. NO ROADWAY OR BUILDING CONSTRUCTION SHALL COMMENCE ON-SITE UNTIL COMPLETION OF THE PERMITTED DISCHARGE STRUCTURE AND DETENTION AREAS. WATER DISCHARGED FROM THE PROJECT SHALL BE THROUGH STRUCTURES HAVING A MECHANISM SUITABLE FOR REGULATING UPSTREAM WATER STAGES. STAGES MAY BE SUBJECT TO OPERATING SCHEDULES SATISFACTORY TO THE DISTRICT.

8 . NO CONSTRUCTION AUTHORIZED HEREIN SHALL COMMENCE UNTIL A RESPONSIBLE ENTITY ACCEPTABLE TO THE DISTRICT HAS BEEN ESTABLISHED AND HAS AGREED TO

## SPECIAL CONDITIONS

1 . DISCHARGE FACILITIES:

```
    1-43' WIDE SHARP CRESTED WEIR WITH CREST AT ELEV. 4' NGVD.
    1-3' W X ' H RECTANGULAR NOTCH WITH INVERT AT ELEV. 2' NGVD.
RECEIVING BODY : C-10
CONTROL ELEV : 2 FEET NGVD.
```

2 . THE PERMITTEE SHALL BE RESPONSIBLE FOR THE CORRECTION OF ANY EROSION, SHOALING OR WATER QUALITY PROBLEMS THAT RESULT FROM THE CONSTRUCTION OR OPERATION OF THE SURFACE WATER MANAGEMENT SYSTEM.

3 . MEASURES SHALL BE TAKEN DURING CONSTRUCTION TO INSURE THAT SEDIMENTATION AND/OR TURBIDITY PROBLEMS ARE NOT CREATED IN THE RECEIVING WATER.

4 . THE DISTRICT RESERVES THE RIGHT TO REQUIRE THAT ADDITIONAL WATER QUALITY TREATMENT METHODS BE INCORPORATED INTO THE DRAINAGE SYSTEM IF SUCH MEASURES ARE SHOWN TO BE NECESSARY.

5 . PRIOR TO THE INITIATION OF ANY WITHDRAWAL OF WATER (IRRIGATION, DEWATERING, PUBLIC WATER SUPPLY, ETC.), IT WILL BE NECESSARY TO APPLY FOR A WATER USE PERMIT. THE PERMITTEE IS CAUTIONED THAT A MINIMUM OF 90 DAYS IS REQUIRED FOR CONSIDERATION OF THE WATER USE PERMIT APPLICATION. THE PERMITTEE IS CAUTIONED THAT THE ISSUANCE OF A SURFACE WATER MANAGEMENT PERMIT SHALL NOT BE CONSTRUED TO BE A GUARANTEE THAT WATER WILL BE AVAILABLE.

6 . FACILITIES OTHER THAN THOSE STATED HEREIN SHALL NOT BE CONSTRUCTED WITHOUT AN APPROVED MODIFICATION OF THIS PERMIT.

7 . A BENCHMARK SHALL BE PROVIDED IN THE VICINITY OF THE CONTROL STRUCTURE AND A DESCRIPTION PROVIDED TO THE DISTRICT WHEN CERTIFYING CONSTRUCTION COMPLETION OF THE DRAINAGE FACILITIES.

8 . PRIOR TO JULY 9, 1994, THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT SHALL BE NOTIFIED BY THE PERMITTEE OR AUTHORIZED AGENT (VIA THE SUPPLIED CONSTRUCTION COMMENCEMENT NOTICE OR EQUIVALENT) OF THE ACTUAL OR ANTICIPATED CONSTRUCTION START DATE AND THE EXPECTED COMPLETION DATE/ DURATION.
9. WHEN THE DURATION OF CONSTRUCTION EXCEEDS ONE YEAR, CONSTRUCTION STATUS REPORTS SHALL BE SUBMITTED TO THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT ON AN ANNUAL BASIS (VIA THE SUPPLIED ANNUAL STATUS REPORT OR EQUIVALENT) BEGINNING ONE YEAR AFTER THE INITIAL COMMENCEMENT OF CONSTRUCTION DATE.
10. WITHIN 30 DAYS AFTER COMPLETION OF CONSTRUCTION OF THE SURFACE WATER

MANAGEMENT SYSTEM, THE PERMITTEE OR AUTHORIZED AGENT SHALL NOTIFY THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT OF THAT COMPLETION DATE AND SUBMIT CERTIFICATION BY A FLORIDA REGISTERED PROFESSIONAL ENGINEER THAT ALL FACILITIES HAVE BEEN CONSTRUCTED IN ACCORDANCE WITH THE DESIGN APPROVED BY THE DISTRICT (VIA THE SUPPLIED CONSTRUCTION COMPLETION/CONSTRUCTION CERTIFICATION OR EQUIVALENT). SUCH CERTIFICATION MAY CONSIST OF WORDING IN PARAGRAPH 3.1.7 "CONSTRUCTION COMPLETION CERTIFICATION" OF THE CURRENT BASIS OF REVIEW FOR SURFACE WATER MANAGEMENT PERMIT APPLICATIONS WITHIN THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT. IF THE CERTIFICATION LANGUAGE USED IS DIFFERENT FROM THE SUGGESTED LANGUAGE, A SET OF RECORD DRAWINGS CONSISTING OF ELEVATIONS, LOCATIONS AND DIMENSIONS OF COMPONENTS OF THE SURFACE WATER MANAGEMENT SYSTEM SHALL ALSO BE SUBMITTED.
11. OPERATION OF THE SURFACE WATER MANAGEMENT SYSTEM SHALL BE THE RESPONSIBILITY OF THE CITY OF HOLLYWOOD.
12. IF THE PROJECT DESIGN IS CHANGED AS A RESULT OF OTHER AGENCY REQUIREMENTS, A SURFACE WATER MANAGEMENT PERMIT MODIFICATION MAY BE REQUIRED. THE PERMITEE SHALL NOTIFY SFWMD STAFF OF DESIGN CHANGES REQUIRED BY OTHER agencies for a determination of any necessary permit modifications.
13. FOR THE PROPOSED LAKE EXCAVATION AREAS WITHIN THE GOLF COURSE, LAKE SIDE SLOPES SHALL BE 4:1 (HORIZONTAL:VERTICAL) TO A DEPTH OF TWO FEET BELOW THE CONTROL ELEVATION. SIDE SLOPES SHALL BE NURTURED OR PLANTED FROM 2 FEET BELOW TO 1 FOOT ABOVE CONTROL ELEVATION TO INSURE VEGETATIVE GROWTH.
14. THE CITY OF HOLLYWOOD SHALL OPERATE THE SURFACE WATER MANAGEMENT SYSTEM IN SUCH A MANNER SO AS TO PREVENT CHLORIDE CONCENTRATIONS FROM EXCEEDING HISTORIC LEVELS. THE DISTRICT RESERVES THE RIGHT TO REQUIRE THAT WATER qUALITY DATA BE SUBMITTED TO INSURE CONTINUED COMPLIANCE WITH THIS CONDITION.

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## CITY OF HOLLYWOOD, FLORIDA

 INTER-OFFICE MEMORANDUMDATE: December 17, 1993
FILE: WP-93-113
TO: Marty Pilote, Civil Engineer I
FROM: Operations Superintendent
SUBJECT: Chloride Results - Orangebrook


ISSUE:
Sampies from the Lakes of Orangebrook Golf Course..

## EXPLANATION:

Listed below are the chloride results of the samples taken at Orangebrook.
DATE SAMPLES

12/14/93
\#1
12/14/93 \#2
12/14/93 \#3
12/14/93 \#4
CHLORIDE RESULTS

## RECOMMIENDATION:

For informational purposes only. If I can be of further assistance, please don't hesitate to call me.


Robert O. Boyce

ROB:df

# ADOLREVISED SUBMITTAL 

JAN 211994
WPB
MICRoFLLMELEXHIBIT 14 Name: $\frac{\text { Florida Dept of Transportation }}{(\text { T-95 Pump Station) }}$ Permit No. $\frac{06-0292}{\text { Application No. } 010601-1}$
This file contains:
$\begin{array}{lll}\square \text { ORIGINAL APPLICATION } & \square \text { PERMIT } & \square \text { SPECIAL CONDITION St } \\ \square \text { STAFF CALCULATION SHEET (S) }\end{array}$
Chronological Correspondence/Action Record

luax 10:57

## PROJECT LOCATION: BROWAAD COUNTY,

## PERMIT DUAATION:

## Five years from the date issued to complete consiruction

 herein. See attached Rule 40E-4.321, Florida /.dministrative Code surface water management system as authorizedThis Pe-mit Mociffeation is approved pursuant to Application No. 010
save tue South Flordda Water Management District and its successors harmless dated May 30. 2001. Permittee agrees to hold and
arise by reason of the the provisions of Chapter 373, Part ty Floridn Stance or use of any activittes an an' and all darnages, claims or liabilities which m Chapter 373 F.S. between South Floride Florida Statutes(F.S.), and the Operating Agrized by this Perrnt. 'fhis Permit is issued unt Permit constitutes certifcation of complance with 92-500. 33 USC Section 1341, unless this Permit istate water quallty standards where necessary pursual Protection. Issuance of thi or as otherwise stated hereln.
This Permit Modification may be revoked, suspended, or toadifed
and Secllons $40 \mathrm{E}-4.351$ (1), (2), and (4), Florida Administrative Code (F A Cime pursuant to the approprite provisions of Chapter 373, F. appropriate provisions of Chapter 373, F.S., and Sections $40 \mathrm{E}-1.6107(1)$ and (2) and Permit Morification may be transferred pursuant to it All specifications and spectal and limfting/general previous modifications, remizin in effect.

解
 and all plans and specifications incorporated by Modification shall be implemented as set fort by reference, are a part of this Permut Modification. All application, including all condition Environmental Resource Permit Staff Review Sume plans, specifications, and performance criteria as sivities authorized by this Permit Permittee shall submit a written statement of complation Within 30 days after completion of construction forth and incorporated in the Individual, pursuant to the appropriate provislons or chetion and certifeation by a registered professition of the permitting acivity, the in the event the property is sold or onder 373, F.S. and Sections $40 \mathrm{E}-4.361$ and $40 \mathrm{E}-4.381$, F.A.C other appropriate approved by the District pursum or otherwise conveyed, the Permittee will rematn lible fis.
SPECIAL AND GENERAL CONDITIONS ARE AS FOILT F.A.C.
SPECIAL AND GENERAL CONDITIONS ARE AS FOLLOWS:

| SEE PAGES | 2 | $\cdot$ | 3 | OF | 6 | (13 SPECIAL CONDITIONS). |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SEE PAGES | 4 | $\cdot$ | 6 | OF | 6 | (19 GENERAL CONDITIONS). |

## PERMIT MODIFICATION APPROVED BY THE GOVER

## FILED WITH THE CLERK OF THE

SOUTH FLORIDA WATER MANAGEMENT DISTRICT
 BY $\qquad$
DEPUTY CLERK
BY T TMDN

ASSISTANT SECRETARY


## REFERENCE.

13. 

THE ACYHORIZATION OF THE STORMWATER MANAGEMENT SYSTEM IS ISSUED PURSUANT TO THE
WATER QUALITY NET IMPROVEMENT PROVISIONS REFERENCED IN

## GENERAL CONDITIONS

1. 

PLANS, SPECIFICATHORIZED BY THIS PERMIT SHALL BE IMPLEMENTED AS SET FORTH IN THE DEVIATION FROM THE PERMITTED ACTIVITY AND THE CONDITIONS FOR THIS PERMIT. ANY F.S. SHALL CONSTITUTE A VIOLATION OF THIS PERMIT AND FOR UNDERTAKING THAT
2. THIS PERMIT OR A COPY IV CHAPTER 373,

EXHIBITS, AND M COPY THEREOF
ACTIVITY. THE COMPIFATIONS SHALL BE KEPT AT TLL CONDITIONS, ATTACHMENTS, REQUEST BY THE DISTRICT STAFE YYALL BE AVAILABLE FORK SITE OF THE PERMITTED REVIEW THE COMPLETE PERMTTAFE THE PERMITTEE SH FOR REVIEW AT THE WORK STT THIS PERMIT.
3. ACTIVITIES APPROVED

ACTIVITIES APPROVED BY THIS PERMIT SHALI BE CONDUC
CAUSE VIOLATIONS OF STATE WATER QUALITY STANDARDSCTED IN A MANNER WHICH DOES NO OF STATE WATER QUALTTY STANDARDS PRIOR TO AND DURING CONSTRUDARDS. TEMPORARY EROSION CONTOL TO PREVENT VIOLATION COMPLETED WITHIN 7 DAYS OF ANY CONSTD PERMANENT CONTROL MEASUPHALL BE IMPLEMENTED INSTALLED ANL MAINTAINED AT AI CONSTRUCTION ACTIVITY. SUSPENDED SOLIDS INTO THE RECEIVTNG WANS WHERE ${ }^{\text {HE }}$ HE POSSIBILITY OF TRIERS SHALI BE COMPLETED BARRIERS SHALL REMAIN ING WATERBODY EXISTS DUE TO THE OF TRANSFERRING PRACLETED AND SOILS ARE STABILIZED PLACE AT ALL LOCATIONS UNTIE PERMITTED WORK. IN CHAPTER SHALL BE IN ACCORDANCE WITH THEGETATION HAS BEEN ESTABLISHERUCTION IS WATER MANR 6 OF THE FLORIDA LAND DITH THE GUIDELINES AND SPECTFICATHED. ALL REFERENCE IN MENT (DEPARTMENT OF ENVIRONMENTT MANUAL; A GUIDE TO SOTIONS DESCRIBED CONTROL P IN RULE 40E-4.091, F.A.C. UNDENTAL REGULATION, 1988) SOUND LAND AND RESPONSIBLE FOR APPROVED AS PART OF THE PERM PROJECT-SPECIFIC EROSION AND SED BV EROSION OR SHOALING THAT TAL OF THE BARRIERS, THE PERMITTER THE PERMITTEE SHAIMENT
4. THE PERMITNEE WITHTN 30 TTEE SHALL NOTIFY THE DISTRTCT OF TO COMMEICEMENT OF ACTIVITY AUT THIS PERMIT IS ISTICIPATED CONSTRUCTION START DAT TO THE DISTRICT AN ENVIRONMENTAL RESOURCE THIS PERMIT, THE PERMITTEE HOURS PRIOR 5. WHEN THE DURATI CONSTRUCTION STATUS CONSTRUCTION WILL EXCEED ONE YEAR, THE STATUS REPORT FORM. STATUS REPORT FORMS SHA ON AN ANNUAL BASIS UTTTEE SHALL SUBMIT EACH YEAR.

PERMITTEE SHALL SUBMIT COMPLETION OF CONSTRUCTION OF THE PERMITTED ACTITITY
REGISTERED PRCFESSIONAL. ENGINEER STATEMENT OF COMPLETION AND CED ACTIVITY, THE LAW, UTILIZING THE SUPPLIED ENER OR OTHER APPROPRIATE TNDTVD CERTIFICATTON BE A COMPLETION/CONSTRUCTION CERTTNVIONMENTAL RESOURCE PERMIT CONSTR AS AUTHORIZED BY AND CERTIFICATION SHALL BE BASED ONON FORM NO. 0881 . THE CONSTRUCTION OF ASBUILT DRAWINGS FOR THE PURPOSE ONSITE OBSERVATION OF COATEMENT OF COMPLETION COMPLIANCE WITH PERMITTED PLANS AND OF DETERMINING TF THE WORKTRUCTION OR REVIEW NOTIFY THE DISTRICT THAT THE SYSTED SPECIFICATIONS. THIS SURK WAS COMPLETED IN DEVIATION FROM THE APPROVED DRAWING IS READY FOR INSPECTION. ABMTTAI SHALE SERVE TO DRAWING, THE CERTIFICATION MUST BE ACCO DISCOVERED DURING THE ADDITIONALLY, IF DRAWINGS WITH DEVIATIONS NOTED. BE ACCOMPANIED BY A COPY OF THE CERTIFICATTON ORAWING. Y SHOWN, THE PLANS MUST BE THE ORIGINAL AND REVISED SPECTEIED PERMIT REGISTERED ALL SURVEYED DIMENSIONS AND ELEARLY LABELED AS "ASBUILT" OR "RECONS MUST REGISTERED SURVEYOR.
the operation phase of this permit shall not become effectulve
HAS COMPLIED WITH THE REQUTREMENTS OF CONDTTTON (G) ABECIVE: UNTIL THE PERMITTEE FOR CONVERSION OF ENVIRONMENTAL RESOURCE DERMIT (6) ABOVE, HAS SUBMITTED A REQUEST OPERATION PHASE, FORM NO.0920; THE DTSTRTCT DETEROM CONSTRUCTION PHASE TO COMPLIANCE WITH THE PERMTTTED PLANS DISTRICT DETERMINES THE SYSTEM TO BE IN THE DISTRICT IN ACCORDANCE WITH SECTIONS 9 EIFICATIONS; AND THE ENTITY APPROVED B ENVIRONMENTAL RESOURCE PERMIT APDCTIN 9.0 AND 10.0 OF THE BASIS OF REVIEW FOR MANAGEMENT DISTRICT - AUGUST 1995 ACATIONS WITHIN THE SOUTH FLORIDA WATER MAINTENANCE OF THE SYSTEM. THE PERMIT SHALL NOT SIBILITY FOR OPERATION AND OPERATION AND MAINTENANCE ENTITY UNTIL THE NOT BE TRANSFERRED TO SUCH APPROVED EFFECTIVE. FOLLOWING INSPECTITY UNTIL THE OPERATION PHASE OF THE PERMTT BECOMES DISTRICT, THE PERMITTEE SHALL TNITTATE TRANSER THE PERMITTED SYSTEM BY THE RESPONSIBLE OPERATING ENTITY IF DIFFERENT FROM OF THE PERMIT TO THE APPROVED TRANSFERRED PURSUANT TO SECTION 40E-1.6107, FRM EERMITTEE. UNTIL THE PERMIT IS FOR COMPLIANCE WITH THE TERMS OF THE PERMIT. F.A.C., THE PERMITTEE SHALL BE LIABLE

EACH PHASE OR INDEPENDENT PORTION OF TI
ACCORDANCE WITH THE DERMITTED PLANS AND PERMITTED SYSTEM MUST BE COMPLETED IN OF THE PERMITTED USE OF SITE INFRASTRUCTERMIT CONDITIONS PRIOR TO THE INITIATION PORTION OR PHASE OF THE SYSTEM. EACH PHASE LOCATED WITHIN THE AREA SERVED BY THAT MUST BE COMPLETED IN ACCORDANCE WITH THE PERMITNDEPENDENT PORTION OF THE SYSTEM PRION TO TRANSFER OF RESPONSIBILITY FOR OPERMTTED PLANS AND PERMIT CONDITIONS PORTION OF THE SYSTEM TO A LOCAL GOVERNMENT OR OTHER MAINTENANCE OF THE PHASE OR

FOR THOSE SYSTEMS THAT WILL BE OPERATED OR MAINTAINED BY AN ENTITY THAT WILL REQUIRE AN EASEMENT OR DEED RESTRICTION IN ORDER TO ENABLE THAT ENTITY TO OPE RESTRICTION MUST BE RM IN CONFORMANCE WITH THIS PERMIT, SUCH EASEMEN OR DEEERATE ALONG WITH ANY OTHER FTRDED IN THE PUBLIC RECORDS AND SUBMITTED TO THE DISTR SECTIONS 9.0 AND 10.0 OF THE ORATIOLN AND MAINTENANCE DOCUMENTS REQUIRED BY APPLICATICNS WITHIN THE SOUTH FLORIDA REVIEW FOR ENVIRONMENTAL RESOURCE PERMIT PRIOR TO LOT OR UNIT SALES OR PRIOR TO THE MANAGEMENT DISTRICT - AUGUST 1995, OCCURS FIRST. OTHER DOCUMENTS CON 10 THE COMPLETION OF THE SYSTEM, WHICHEVER OPERATING ENTITY MUST BE EILED WITH THE THOSE SYSTEMS WHICH ARE PROPOSED TO BE MATNTATARY OF STATE WHERE APPROPRIATE. FOR ENTITIES, FINAL OPERATION AND MAINTENANCE NTAINED BY THE COUNTY OR MUNICIPAL DISTRICT WHEN MAINTENANCE AND OPERATION OF THE SYSTEM TS BE RECEIVED BY THE GOVERNMENT ENTITY. FAILURE TO SUBMIT THE APPROSYSTEM IS ACCEPTED BY THE LOCAL IN THE PERMITTEE REMAINING LIABLE FOR CARRYTNGOPRIATE FINAL DOCUMENTS WILL RESULT THE PERMITTED SYSTEM AND ANY OTHER PERMIT CONDTTTONS

PERMittee Shali notify Imple IENTATT? N SO THAT THE DISTRICT IN WRITING OF THE CHANGES PRIOR TO IS RE QUIRED. ATATE, LOCAL AND SPECIAL DISTRICT AUTHORIZATIONS PRIOR TO THE START FEDERAL, CREATE IN THE PERMITTEE ANY PROYERTY RIGHT, OR ANY INOT CONVEY TO THE PERMITTEE OR DOES IT AUTHORIZE ANY ENTRANCE UPON OR ACTIVITIES ON PROPERTY WHICH IS NOT OWNED OR CONTROLLED BY THE PERMITTEE, OR CONVEY ANY RIGHTS OR PRIVILEGES OTHER NOT OWNED THOSE SPECIFIED IN THE PERMIT AND CHAPTER 40E-4 OR CHAPTER AOEGES OTHER THAN
12. THE PERMITTEE IS HERBBY ADVISED

NOT COMMENCE ANY EXCAVACTON, CONHAT SECTION 253.77, F.S. STATES THAT A PERSON MAY SOVEREIGN OR OTHER LANDS OF THE STATETION, OR OTHER ACTIVITY INVOLVING THE USE OF OF trustees of the internal improvement trust ile to which is vested in the board LEASE, LICENSE, EASEMENT, OR OTHER FORM OF THEREFORE, THE PERMITTEE IS RESPONSIBLE FOR CONSENT AUTHORIZING THE PROPOSED USE. FROM THE BOARD OF TRUSTEES PRIOR TO COMMENCTNG ACINTG ANY NECESSARY AUTHORIZATIONS

## OTHER STATE-OWNED LANDS.

13. THE PERMITTEE MUST OETEIN A WATER USE PERMIT PRIOR TO CONSTRUCTION DEWATERING UNLESS THE WORK QUALIFIES FOR A GENERAL PERMIT PURSUANT TO SUBSECTION $40 E-$ $20.302(4), F . A . C .$, NLSO KNONN AS THE "NO NOTICE" RULE.
14. THE PERMITTEE SHALF HOLD AND SAVE THE DISTRICT HARMLESS FROM ANY AND ALL DAMAGES, CLAIMS, OR LIABILITIES WHICH MAY ARISE BY REASON OF THE CONSTRUCTION, ALTERATION, OPERATION, MAINTENANCE, REMOVAL, ABANDONMENT OR USE OF ANY SYSTEM AUTHORIZED BY
15. ANY DELINEATION OF THE EXTENT OF A WETLAND OR OTHER SURFACE WATER SUBMITTED AS PART OF THE PERMIT APPLICATION, INCLUDING PLANS OR OTHER SUPPORTING DOCUMENTATION FORMAL DETERMINTION UNDER SECT UNLESS A SPECIFIC CONDITION OF THIS PERMIT OR A FORMAL DETERMINATION UNDER SECTION $373.421(2)$, F.S., PROVIDES OTHERWISE,

THE PERMITTE $\therefore$ SHALL NCTIFY THE DISTRICT TN WRITING WITHIN 30 DAYS OF ANY SALE, CONVEYANCE, OR OTHER TRANSFER OF OWNERSHIP OR CONTROL OF A PERMITTED SYSTEM OR THI OWNERSHIP OR TRANHICH THE PERMITTED SYSTEM IS LOCATED. ALL TRANSFERS OF 1.6105 AND 40E-1.6107, F.A.C. THE PFRMTTTEE ARAN THE REQUIREMENTS OF RULES $40 E-$ LIABLE FOR CORRECTIVE ACIIONS THAT MAY BE REQT: TEEDERPING THE PERMIT SHALI REMAIN PRIOR TO THE SALE, CONVEYANCE OR OTHER TRANEQIIRED AS A RESULT OF ANY VIOLATIONS OF THE SYSTEM.

1\%. UPON REASONABLE NOTICE TO THE PERMITTEE, DISTRICT AU'THORIZED STAFE WITH PROPER IDENTIFICATION SHALL HAVE PERMISSION TO ENTER, INSPECT, SAMPLE AND TEST THE SYSTEM TO INSUKE CONFORMITY WITH THE PLANS AND SPECTFICATIONS APPROVED BY THE PERMET.
18. IF HISTORICAL OR ARCHAEOLOGICAL ARTIFACTS ARE DISCOVERED AT ANY TIME ON THE DROJECT SITE, THE PERMTTTEE SHALL IMMEDIATELY NOTIFY THE APPROPRIATE DISTRICT
SERVICE CENTER.
19. THE PERMITTEE SHALL IMMEDIATELY NOTIFY THE DISTRICT IN WRITTNG OF ANY PREVIOUSLY SUBMITTED INFORMATION THAT IS LATER DISCOVERED TO BE INACCURATE. (1) Unless revoked or otherwise modified the duration of an environmental resource permit
issued under this chapter or Chapter 40E-40, F.A.C. is as follows: condition of the permit, unceptual approval, two years from the date of issuance or the date specified as a permit is filed for any portion of the project. If an application for for an individual or standard general then the conceptual approval remains valid until final action for an environmental resource permit is filed, application. If the application is granted. then the concept is taken on the environmental resource permit from the date of issuance of the permit. Conceptual approval approval is valid for an additional two years general environmental resource permit application approvals which have no individual or standard automatically at the end of the two year period.
(b) For a conceptual
application for development approval (ADA) and concurrently with a development of regional impact (DRI) duration of the conceptual approval shall be two a local government comprehensive plan amendment, the解

1. the effective date of the local government's comprehensive plan amendment.
2. the effective date of the local government development order,
3. the latest which the District issues the conceptual approval, or
or other legal appeals.
解 ('fte of issuance or such amount of time as made a condition of thal resource permit, five years from the
(d) For a noticed general permit is a condition of the permit.
the date the notice of intent to use the permit is provided to the District $40-E-400$, F.A.C., five years from
(2)(a) Unless prescribed by special permit condition District.
the timeframes indicated in this rule If application for extension is mits expire automatically according to (3), the permit shall remain in full force and effect until: or
4. the Governing Board and effect until:
application for extension of an individual permit,
(b) Installation action on an application for extension of a standard general permit.
(3) The permit extension shall be issued provill not constitute a vesting of the permit.
the District showing good cause prior to the expiration provided that a permittee files a written request with sause shall mean a set of extenuating circumstances of the permit. For the purpose of this rule, good extensions, which shall include documentation of the extide of the control of the permittee. Requests for delayed this project, will not be accepted more than extenuating circumstances and how they have
(4) Substantial modifications to Co than 180 days prior to the expiration date.

Conceptual Approval for two years from the date of issual Approvals will extend the duration of the section, the term "substantial modification" shall mean a modifiatio modification. For the purposes of this lead to substantially different water resource or environmendifiation which is reasonably expected to
(5) Substantial modifications to individual orntal impacts which require a detailed review. permits issued pursuant to a permit application extend the standard general environmental resource date of issuance of the modification. Individual or standard duration of the permit for three years from the modifications do not extend the duration of a conceptual approval environmental resource permit
(6) Permit modifications issued pursuant to approval.
modifications) do not extend the duration of a permit.
(7) Failure to complete construction
and obtain operation phase approval from the District withon of the surface water management system authorization in order to continue construction unless a permit permit duration shall require a new permit nit extension is granted

Amended 1-31-82, 12-1-82, Fomerly 16K-4.07(4), Amended $7-1-86,4120194$, Amended $7-1-86$ F.S. History-New 9-3-81,

## Florida Department of Transportation District IV

 3400 West Commercial Blvd. Fort Lauderdale, FL 33309Enclosed is a copy of this District's staff report cove in
therein. It is requested that you read this staff covering the permit application referenced for recommendations as stated in the staff report will beoughly and understand its contents. Should you wish to object Written objections, petitions and/or waivers (refer to the attached "Notice of Righease provide hearing or other review addresses the procedures to be follow prepared to defend your position proposed agency action. You are if you desire a public the Governing Board for final regarding the permit application when it, however, to be recommendation, as the Governing Board action, even if you agree is considered by materially from the proposed agency action may take final agency action with the staff Please coniaci the Please coniacl the District if you have any questions concerning this matter.

## CERTIFICATE OF SERVICE

## I HEREBY CERTIFY that <br> 28th day of September, 2001 in accordance Rights" has been mailed to the addressee this

 Sincerely,
## $$
\begin{aligned} & \text { Jennifer Krumlauf, Deputy Clerk } \\ & \text { South Florida Water Management District } \\ & \text { Post Office Box } 24680 \\ & \text { West Palm Beach, Florida } 33416-4680 \end{aligned}
$$ <br> <br> South Florida Watauf, Deputy Clerk <br> <br> South Florida Watauf, Deputy Clerk <br> <br> Post Office Boxagement District <br> <br> Post Office Boxagement District <br> <br> West Palm Office Box 24680 <br> <br> West Palm Office Box 24680 <br> <br> West Palm Beach, Florida $33416-4680$

 <br> <br> West Palm Beach, Florida $33416-4680$} Notice of Rights") to:
## CERTIFICATE OF

accordance w
W.R. Howard, Jr. P.E

Environmental R.P.E., Deputy Director
WRH/jb
CERTIFIED \# 70993400000382937765
RETURN RECEIPT REQUESTED 7765


## NOTICE OF RIGHTS

Section 120.569(1), Fla. Stat. (1997), requires that "each
or judicial review that is available under this section, s, notice shall inform the recipient of any administrative hearing be followed to obtain the hearing or judicial review, and shall s. n. 5. 120.68; shall indicate the procedure which must applicable or approprlate rended to provide legal advice. Not all the tegel procedin apply." Please note that this

## 1. A person whose subceedings

 affected by the South Florida Wubstantial interests are (SFWMD) action has the right to request anement District's hearing on that action. The affected person administrative either a formal or an informal hearing person may request point of entry into administrative proceding tort below. A by Rules $28-106.111$ and 40 E -1 proceedings is govemed (aiso published as an and 40E-1.511, Fla. Admin. Code, Procedure as Rule 40E-0.109), as set forth Rules of Peitions are deemed filed upon receipt of the below. documents by the SFWWDD Clerk.
## a. Formal Administrative Hearing:

 genuine issue(s) of material fact is in dispute, the affected person seeking a formal hearing on a SFWMD decision whall flle a petition may determine their substantial interests and 120.57(1). Fla. Stat. or for medo Sections 120.569 Section 120.573, Fla sta for mediation pursuant to provided in subsections c . and $d$, below days, except as notice through mall or post and d. below, of either written the SFWMD has or intends or publication of notice that Petitions must substantialls to take final agency action. of Rule 28-106.201(2), Fla. Admin with the requirements which is attached to this Notice of Rights.are no issues of material fact in dispute, the affected person seeking an informal hearing on a SFWMD decision which does or may detemine their substantial interests shall file a petition for hearing pursuant to Sections 120.569 and 120.57(2), Fla. Stat. or for mediation pursuant to Section 120.573, Fia. Stat. within 21 days, except as provided in subsections c . and d. below, of either witten notice through mail or posting or publication of notice that PetitionsmD has or intends to take final agency action. of Rule $28-106.301$ (2), Fla. Admin. Code, a copy of the which is attached to this Notice of Rights, a copy of the

## c. Administrative Comolaint and Order:

 If a Respondent objects to a SFWMD Administrative Complaint and Order, pursuant to Section 373.119, Fla. Stat. (1997), the person named in the Administrative Complaint and Order may file a petition for a hearing no later than 14 days after the date such order is served.Petitions must substentially comply with the reguirents of either subsection a. or b. above.

If a
Pemit: Pursuant to Section 373.427 Envirumental Resource 40E-1.511(3), Fla, Admin 373,427 , Fla, Stat., and Rule exception to the Unifom Run. Code (also published as an
 action. regarding consolidated the SFWMD's agency Environmental Resource Permits applications for Submerged Lands (SLERPS), must te Use of Sovereign of the notice of consolds), must be filed within 14 days SI.ERP. Petitions must substantially crant or deny the requirements of either subsection a..orb. abovely with the

## e. Emergency Authorization and Order:

 A person whose substantial intereation and Order. SFWMD Emergency Authorization and Orever, has a right to file a petition under Sections 120.569, 120.57(1), and 120.57 (2), Fla. Stat., as provided in subsections a. and b . responsible for causing prson, or the agent of the person conditions shall take whatever action to the emergency immediate compliance with the terms necessary to cause Authorization and Order.f. Order for Emergency Action: A person whose substantial interests are affected by a SFWMD Order for Emergency Action has a right to file a a petition Code copies of which $28-107.005$ and 40E-1.611, Fla. Admin. and Section 373.119 (3), Flace. Stat, for a thice of Rights, Order. Any subsequent, ma. Stat., for a hearing on the action to initiate a formal revocation or proposed agency separately noticed pursuant to section g. below.

## g. Permit

Annulment, and Withdrawa Suspension. Revcaation, administrative complaint to in the SFWMD issues an withdraw a pernitit the pe suspend, revoke, annul, or be conducted in accordance with may request a hearing to 120.57. Fla. Stat. within 21 with Sections 120.569 and through mail or. posting or days of either writen notice SFWMD has or intends to take final notice that the Petitions must substantially comply winth the they action. of Rule 28-107.004(3), Fla. Admin. Code, a requirements which is attached to this Notice of Rights.
2. Because the administrative hearis is desigued to formulate final agency actioning process a petition means that the SFWMD's final ant the filing of different from the position taken by at antion may be Persons whose substantial interests may it pe affevected by by
any such final decision of the SFWMD shall have publisht to Rule 40E-1.511(2), Fla. Admin. Code (also Procedure as an exception to the Uniform Rules of days from the date of recipl 109 (2)(c)), an additional 21 request an date of receipt of notice of said yecision to the administrative hearingring However, the scope of substantial Geviation.
3. Pursuant to Rule 40E-4.511(4), Fia. Admin. Code, substantially affected persons entilled to a hearing pursuant to Section 120.57(1), Fla. Stat., may waive their right to such a hearing and request an informal hearing before the Governing Board pursuant to Section $120.57(2)$, Fia. Stat., which may be granted at the option
of the Governing Board. of the Governing Board.
4. Pursuant to Rule 28-106.111(3), Fla. Admin. Code, persons may file with the SFWMD a request for extension of time for filing a petition. The SFWMD, for good causs shown, may grant the extension. The request for extension must contain a certificate that the petitionter has consulted with all other parties, if any, concerning the extension and that the SFWMD and all other parties agree to the extension.

## CIRCUIT COURT

5. Pursuant to Section 373.617, Fla. Stat., any substantially affected person who claims that final agency action of the SFWMD relating to permit decisions constitutes an unconstitutional taking of property without just compensation may seek judicial review of the action in circuit court by filing a civil action in the circuit count in the judicial clicuit in which the affected property is located within 90 days of the rendering of the SFWMD's final agency action.
6. Pursuant to Section 4C3.412, Fla, Stat., any citizen of Florida may bring an action for injunctive relief against the SFWMD to compel the SFWMD to enforve the laws of Chapter 373, Fla. Stat., and Title 40E, Fla. Admin. Code. The complaining party must file with the SFWMD Clerk a verified complaint setting forth the facts upon which the complaint is based and the manner in which the complaining party is affected. If the SFWMD does not take appropriate action on the complaint within 30 days of receipt, the complaining party may then file a civil suit for injunctive relief in the $15^{\text {br }}$ Judicial Circuit in and for Palm Beach County or circuit court in the county where the cause of action allegedly occurred.
7. Pursuant to Section 373.433 , Fla. Stat., a private citizen of Florida may file suit in circuit court to require the abatement of any stormwater management syslern, dam, impoundment, reservoir, appurtenant work or works that violate the provisions of Chapter 373 , Fla. Stat.

## DISTRICT COURT OF APPEAL

8. Pursuant to Section 120.58 , Fla, Stat., a party who is adversely affected by final SFWMD action may seek judicial review of the SFWMO's final decision by filing: a notice of appeal pursuant to Florida Rutle of Appellate Procedure 9.110 in the Fourth District Court of Appeal or in the appellate district where a party resides and filing a second copy of the notice with the SFWMD Clerk within 30 days of rendering of the final SFWMD action.

## LAND ANO WATER ADJUDICATORY COMMISSION

9. A pany to a "proceeding below" may seek
by the Land and Water Adjudicatory Con review by the Land and Water Adjudicatory Commission (LAWAC) of SFWMDs final agency action to detemine if such action is consistent with the provisions and purposes Fla. Stat 373 , Fla. Stat. Pursuanf to Section 373.114, Code, a request for review of and 42-2.0132, Fla. Admin. SFWMD must be filed with of (a) an order or rule of the rendition of the order or adoption of the rule sought after reviewed; (b) an order of the Department of Envirit to be Protection (DEP) requining Department of Environmental SFWMD rule must be filed with LAWAC within 30 leal of a rendition of the DEP's onder, and (c) a SFWMD oys of entered pursuant to a formal and (c) a SFWMD order Section 120.57(1), Fla. Stat, must be filed no later under days after rendition of the SFWMD's fater than 20 Simuitaneous with filing, a copy of the request for review must be served on the DEP Secretary, any person named in the SFWMD or DEP final order, and all parties to the proceeding below. A copy of Rule 42-2.013, Fla. Admin. Cocie is attached to this Notice of Rights.

## PRIVATE PROPERTY RIGHTS PROTECTION ACT

10. A property owner who alleges a specific action of the SFWMD has inordinately burdened an existing use of the real property, or a vested right to a specific use of the real property, may file a claim in the circuit court where the real property is located within 1 year of the SFWMD action pursuant to the procedures set forth in Subsection 70.001(4)(a), Fla. Stat.

## LAND USE AND ENVIRONMENTAL DISPUTE RESOLUTION <br> 11. A property owner who alleges that a SFWMD

 development order (as that term is defined in Section 70.51(2)(a), Fla. Stat. to include permits) or SFWMD the encement action is unreasonable, or unfainy burdens the use of the real property, may file a request for relief with the SFWMD within 30 days of receipt of the SFWMD's order or notice of agency action pursuant to the procedures set foith in Subsections 70.51 (4) and (6), Fla. Stat.
## MEDIATION

12. or may be, affected by the sfiose substantial interests are, mediation as an altemative remedy under Section choose Fla. Stat. Pursuant to Rule 28-106 111 Section 120.573, Code, the petition for mediation shall be filed withinin. days of either written notice through mail or posting or 21
publication of notice that the SFWMD has or intends to take final agency action. Choosing mediation will not adversely affect the right io an afministrative hearing if Pursuant coes not result in settement.
Pursuant to Rule $28-106.402$, Fla. Admin. Code, the
contents of the following information: (1)
number of the the namie, address, and telephone persons representiative, if any;
(2) a statement
action; (2) a statement of the pretiminary agency
(3) an explanation of how the person's substantidel interests will be affected by the agency (4) $\quad$ a statement of relief soughi. As provided in Section 120.573, Fla. Stat timely agreement of all the parties to meda. (1997), the time limitations imposed by Sections 120.569 will toll the Fla. Stat., for requesting and holding an administrativ, hoaring. Unless otherwise agreed by administrative mediation must be concluded with by the parties, the execution if the agreement. If mediations of the settlement of the dispute, tie SFw mediation results in order incorpurating the agreement of the parties. Persons whose substantial interest will be the parties. Persons modified agency decision nave a affected by such a hearing within 21 days of receipt of the to petition for accordarce with the requirernents of of the final order in 120.57, Fla. Stat., and SFWMD Rule Sections 120.569 and Aitmin. Code. If mediation terminates without settlement of the dispute, the SFWMD shall notify all parties in witing that the administrative hearing process under Sections 120.569 and 120.57. Fla. Stat., remain arrailable for disposition of the dispute, and the notice will specify the deadlines that then will apply for challenging the agency
action.

## Variances and waivers

## 13.

## A perso

pursuant to a SFWMD tho is subject to regulation that rule will create a subs and believes the application of principles of fainess substantial hardship or will violate Subsection 120.542(2), (as those terms are defined in hat the purpose of (he la. Stat.) and can demonstrate been achieved by ather underlying statute will be or has SFWMD Clerk requesting a variance flie a petition with the SFWMD rule. Applying for a variance from or waiver of the substitute or extend the a variance or waiver does not administrative hearing or exercising any a pelition for an person may have concerning the any other right that a Pursuant to Rule $28-104$ cerning the SFWMD's action. petition must include the following information: Code, the

Petition (a) the caption shall read:
(b) Variance from) or (Waiver of Rule (Citation) and any facsimile number vit the petitioner
(3) The name, address telephone number and any faesimile riumber of the attomey or qualified representative of the petitioner, (if any)
(d) the applicabie rute or portion of the rule;
implementing:
the citation to the statue the rule is
(f) the type of action requested; substantial haroship specific facts that demonstrate a that would justify a waiver violation of principals of faimess
(h) the reason why the var the petitioner, requested would serve the purposes of the or the waiver statute; and serve the purposes of the underiying
(i)
a statement of whether the variance or waiver is permanent or temporary, If the variance or waiver is temporary, the petition shall incuude the dates indicating the duration of the requested variance or waiver.
A person requesting an emergency variance from or Waiver of a SFWMD rule must clearly so state in the caption of the petition. In addition to the requirements of section 120.542(5), Fla. Stat. pursuant to Ruie 28104.004(2), Fla. Admin. Code, the petition must also
include:
a) the spesific facts shat make the situstion an emergency; and
D) the specific facts to show that the pelitioner will Suffer imrtadiate adverse effect unless the variance or waiver is issued by the SFWMD more expeditiously than the applicable limeframes set forit in Section 120,542, Fia.
Stat.

## WAIVER OF RIGHTS

14. Failure to observe the relevant time frames prescribed above will constitute a waiver of such
right.

28-106.201

## INITIATION OF PROCEEDINGS

(INVOLUNG DISPUTEDISSUES OF MATERIAL FACT)
(2) All petitions filed under these rules shall contain:
(a) The name and address of each agency affect and each agency's file or identification number, if known;
(b) The name, address, and telephone number of the petitioner; the name, address, and telephone number of the petitioner's repiesentative, if any, which shall be the address for service purposes during the course of the proceeding, and an explenation of how the petitioner's substantial interests will be affected by the agency determination;
(c) A statement of when and how the petitioner eceived notice of the agency decision;
(d) A statement of all Gisputed iss

If there are none, the petition must so indice of material fact.
(e) A concise statemion must so indicate;
as well as the rules and statutes which ultimate facts alleged, 15 relief; and
(f) A demand for relief.
(a) The name and adciress of each agency affected and each agency's file or identification number, if krown;
(b) The name, address, and telephone number of the petitioner, the name, address, and telephone number of the petitioner's representative, if any, which shall ve the address for service purposes during the course of the proceeding, and an explanation of how the peitioner's substantial interests will be affected by the agency determination;
(c) A statement of when and how the petitioner received notice of the agency $r$ acision;
(d) A concise statement of the ultimate facts alleged, as well as the rules and statutes which entitle the petitioner to relief; and
(e) A demand for relief.

## 28-107.004

SUSPENSION, REVOCATION, ANNULMENT, OR WITHDRAWAL
(3) Requests for trearing fled in accordance with this rule shall include:
(a) The name and address of the party making the request, for purposes of service;
(i) A statement that the party is requesting a hearing in dolving disputed issues of material fact, or a hearing not involving disputed issues of material fact; and
(c) A reference to the notice, order to show cause, administrative complaint, or other communication that the party has receiviad from the agency.

42-2.013

## REQLUEST FOR REVIEW FURSUANT TO SECTION 373.114 OR 373.217

(1) In any procending anising under Chapter 373, F.S., ruview $t_{f}$ the Fiorida Land and Water Adjudicatory Commission may be initiated by the Department or a party by filing a request for such review with the Secretary of the Commission and serving a copy on any person named in the rule or order, and on all parties to the proceeding which resulted in the order sought to be reviewed. A cerlificate of service showing completion of servics as required by this subsection shall be a requirernent for a determination of sufficiency under Rule 42-2.0132. Failure to file the request with the Commission within the time period provided in Rule 42-2.0132 shall result in dismissal of the request for review.
(2) The request for review shall identify the rule or order requested to be reviewed, "he proceeding in which the rule or order was entered and 'úe nature of the rule or order. A copy of the rule or order sought to to reviewed shall te attached. The request for review shalf state with particularity:
(a) How the order or rule conflicts with the requirements provisions and purposes of Chapter 373. F.S., or rules duly adopted thereunder;
(b) How the rule or order sought to be reviewed affects the interests of the party seeking review;
(c) The oral or written statement, swom or unswom, which was submitted to the agency concerning the matter to be reviewed and the date and pocation of the statement, if the individual or entity requesting the review has not participated in a proceeding previously insituted pursuant to Chapter 120, F.S., on the order for which review is sought:
(d) If review of an order is being sought, whether and how the activity authorized by the order would substantially affect natura! resources of statewide or regional significance, or whether the order raises issues of poiicy, statutory interpretation, or rule interpretation that have regional or statewide significance from a standpoint of agency precedent, and all the factual bases in the record which the petitioner claims support such delemination(s); and
(e) The action requested to be taken by the Commission as a result of the review, whether to rescind or modify the order, or remand the proceeding to the water management district for further action, or to require the water management district to initizte rulemaking to adopi, amend or repeil a rule.

## 28-107.005 EMERGENCY ACTION

(1) If the agency finds that immediuse serious danger to the public tiealth, safety, or welfare requires emengency astion, the agency shall summarily suspend, limit, or restrict a license.
(2) the 14 -day notice requirement of Section $120.56 \&(2)(\mathrm{b})$, F. S., does not apply and shail not be construed to prevent a hearing at the eariest time practicable upon request of an aggrieved party.
(3) Unless otherwise provided Ly law, within 20 days after emergency action taken pursuant to paragraph (1) of this rule, the agency shall initiate a formal suspension or revocation proceeding in ccmpliance with Sections 120.569, 220.57 , and 120.60, F.S.

## 40E-1.611 EMERGENCY ACTION

(1) An emergency exists when inmediate action is necessary to protect public health, safety or welfare; the health of animals, fish or aquatic life; the works of the District; a pulic water supply, or recreational, commercial, industrial, agricultural or other reasonable uses of land and water resources.
(2) The Executive Director may employ the resources of the bistrict to take whatever remedial action necessary to alleviate the emergency condition without the issuance of an emergency order, or in the event an emergency order has been issued, after the expiration of the requisite time for compliance with that order.

communities are on either side of I-95 in southern Broward County and drainage and flooding between the communities and the I-95 right-of-way is Hollywood have been work Department of Transportation (FDOT) and the City of alleviate flooding conditons in this communities in developing a plan to

## EXISTING FACILITIES:

The project drainage area includes portions of the City of Hallandale Beach and the Town of Pembroke Park, along the FDOT I-95 right-of-way.

There are ver, few existing drainage facilities within the affected areas of the City of Hallandale Beach and the Town of Pembroke Park. These areas have less than adequate drainage facilities with no positive drainage. Flooding of within the City of Hall daring certain rainfall events. Chaves Lake located during storm conditions. However, this lake has a certain level of storage ava; lable storage takes days or weeks after has no outfall and recovery of , lable storage takes diays or weeks after major storm events.

## PROPOSED FACILITIES:

In order to improve the flooding conditions within the City and Town, the following improvements are proposed as part of a tri-party Joint Participation the FDOT. These improvements will proke Park, the City of Hallandale Beachi and affected areas to the District's provide a conveyance for runoff from the outfall where none previously existed. pumping station. on the west side of I-95 ake is to be connected to a proposed which will be jack and bored under I-95. The pump station diameter culvert three $17,920 \mathrm{GPM}$ ( 40 cfs each) pumps pius a standby pump. This consist of will serve the Chaves Lake Basin, within Hallandale Beach. and pump station che Town of Pembroke Park. These pumps will turn off at elevation 2.0 feet NGVD which, is the control elevation for Chaves Lake. They will turn on, one Chaves Lake. A stormwater foreaches 3.0 feet. 3.5 feet and 4.0 feet NGVD in of I-95 and connected to the modified CSX be constructed along the west side station will be constructed on Beehan CSX Railroad ditch. A secondary pump force main will connect this puinp station to thin the Town of Pembroke Park. A main. The station will consist of two 8960 the I-95 pump station's force standby pump. This pump station will provide GPM ( 20 cfs each) pumps plus d Town of Pembroke Park when one or more of the additional flood relief for the station are not operating. By operating the pumps witirin the I-95 pump total discharge into the CSX ditch will not pump station in this manner the


## Discharge Rate:

This project proposes to discharge 135 cfs to the $\mathrm{C}-10$ canal. The $\mathrm{C}-10$ canal will be dredged in three locations so that the additional flow will not result in an increase in the water surface elevation above the existing condition.

| Basin | Allow <br> Disch <br> (cfs) | Method of <br> Determination | Design <br> Disch <br> (cfs) | Design <br> Stage <br> (ft, |
| :---: | :---: | :---: | :---: | :---: |
| I-95 PUMP STATION | 135 | CONEYANCE LIMITATION | 135 | $\mathrm{n} / \mathrm{a}$ |

## WATER QUALITY:

water quality treatment is being provided to the maximum extent possible within Chaves Lake in the City of Hallandale Beach and Beehent possible Town of Pembroke Park. No new development is proch and Beehans Lake within the application and the project consists of is proposed as part of this alleviate flooding conditions within those stormwater improvement project to heing issued pursuant to the water quality two communities. This permit is referenced in Rule Sect Special Condition.
work area outside of the C-10 plan (Exhibit 68) has been provided for the applicant to provide a Turbidity Monitoring Broward County is requiring the outside of and within the C-10 canal R/wing Plan for the work to be performed submitted to the District once the plan is completed.
IV. ENVIRONMENTAL ASSESSMENT

WETLAND INVENTORY:
MOD PHASE-I-95 PUMP STATION
ONSITE



## ENVIRONMENTAL SUMMARY:

This project is a modification of Permit Number 06-02942-P to include construction and operation of a surface water management system to serve 740 acres of developed lands located within portions of the City of Hallandale Beach. the Town of Pembroke Park and FDOT Right-of-Way discharging into C-10 Broward County proposed pumping stations and associated drainage facilities in dredging and 0.38 acres osed project also involves 4.6 acres of maintenance Chaves Lake and Hallandaf new dredging within the connector area between bridge. The applicant propos shool Lake and under the Hollywood Boulevard adverse flooding conditions within storm water improvements to address the wetlands have been identified in these southern Broward communities. No erosion and turbidity control mechanisms project area. The applicant has provided to the adjacent water body wilf occur due to project that no adverse impacts due to project related activities.
The proposed activities have been evaluated for potential secondary and cumulative impacts and to determine if the project is contrary to the public interest. Based upon the proposed project design, the District has determined water re project will not cause adverse secondary or cumulative impacts to the water resources and is not contrary to the public, interest.

## SYSTEM OPERATION:

Fdot, Hallandale Beach And Pembroke Park
PROPOSED LAND USE(S):
Government

WATER USE PERMIT STATUS:
A Water use permit is not required for this project, at this time.

## DRI STATUS:

This project is not a DRI.

## SAVE OUR RIVERS:

The project is not within or adjacent to lands under consideration by the Save
Our Rivers program.

## SWIM BASIN:

The project is not within nor does it discharge directly to a
designated SWIM basin.

## RIGHT-OF-WAY PERMIT STATUS:

Application number 010814-1 was filed for a Right-of-Way Permit to authorize considered by the Governing Board on the same R/W. This application is to be Resource Permit application.

## ENFORCEMENT ACTIVITY:

There has been no enforcement activity associated with this application.

## THIRD PARTY INTEREST:

The City of Hollywood has expressed concerns related to potential adverse impacts to the adjacent Orangebrook Golf Course and the residential area adjacent to the C-10 canal. The FDOT has addressed this residential area maintenance dredging and the conveyance facilities downstream by designing the canal. WELL FIELD ZONE OF INFLUENCE:

The project is not located within the zone of influence of a wellfield.

VI. STAFF RECOMMENDATION

The Staff recommends that the following be issued


Authorization for construction and project to serve flood prone and operation of a stormwater improvement the Town of Pembroke Park in Broward County. City of Hallandale Beach and Based on the information provided District Staff recommendation is for General and Special Conditionsproval subject to the attached

## VII. STAFF REVIEW

NATURAL RESOURCE MANAGEMENT DEPARTMENT APPROVAL

ENVIRONMENTAL EVALUATION
fonirmatas, bevanumar

SUPERVISOR
$\frac{\text { Anita of-Bain }}{\text { Anita R. Ban }}$


DATE: $\qquad$

## SURFACE WATER MANAGEMENT DEPARTMENT APPROVAL

ENGineering evaluation



DATE: $\qquad$

## GENERAL CONDITIONS

$\therefore$ ALL ACTIVITIES AUTHORIZED BY THIS PERMIT SHALL BE IMPLEMENTED AS SE IN THE PLANS. SPECIFICATIONS AND PERFORMANCE CRITERTALEMENTED AS SET FORTH PERMIT. ANY DEVIATION FROM THE PERMITTED ACTIVITY AND THE APPROVED BY THIS PART IV. CHAPTER ACTIVITY SHALL CONSTITUTE A VIVITY AND THE CONDITITIONS FOR
2. THIS PERMIT OR A COPY THEREOF

EXHIBITS, AND MODIFICATIONS sHCOMPLETE WITH ALL CONDITIONS, ATTACHMENTS, PERMITTED ACTIVITY THE COMPIETE BE KEPT AT THE WORK SITE OF THE THE WORK SITE UPON REQUEST BY THE DISTRICT STAEF AVAILABLE FOR REVIEW AT REQUIRE THE CONTRACTOR TO REVIEW THE COMPIETA PERMIT THE PERMITTEE SHALL ?f THE ACTIVITY AUTHORIZED BEVIEW THIS PERMIT.
3.

OJES NOT CAUPR VED BY THIS PERMIT SHALL BE CONDUCTED IN A MANNER WHICH SHALL IMPLEMENT BEST MANAGEMENT PRATE WATER QUALITY STANDARDS. THE PERMITTEE CONTROL TO PREVENT VIOLATIONENT OF STACTICES FOR EROSTEN AND POLLUTION ERRSION CONTROL SHALL BE IMPLEMENTED PRIER QUALITY STANDARDS. TEMPORARY CONSTRUCTIONTROL MEASURES SHALL BE COMPLETED AND DURING CONSTRUCTION. AND MAINTAINED AT ACTIVITY. TURBIDITY BARRIERS SHALI BE 7 DAYS OF ANY SUSPENDED SOL TIS LOCATIONS WHERE THE POSSIBII ITY BE INSTALLED AND WORK TURBTDITY ITIO THE RECEIVING WATERBODY EXISTS TRANSFERRING CONSTRUCTION IS BARRIERS SHALL REMAIN IN! PLACE AT AL E THE PERMITTED ESTABLISHED AL COMPLETED AND SOILS ARE STABIL ITED ALL LOCATIONS UNTIL SPECIFICATIONS DRACTICES SHALL BE IN ACCORDANCE WTH EGETATION HAS BEEN MANUAL; A GUITE TO SORED IN CHAPTER 6 OF THE FLORIDITH THE GUIDELINES AND ENV IRONMENTAL REGU SUTION LAND AND WATER MANAGEMENT (DEPARTMENT OPMENT 4.091. F A C REGULATION, 1988), INCCRPORATED BY REFERENCE INT OF IS APPROVED AS PART A PROJECT-SPECIFIC EROSION AND SEDTMENT RULE $40 E-$ RESPONSIBLE FOR THE REMOV PERMIT. THEREAFTER THE PERMITTEE SHALL BE PLAN ANY EROSION OR SHOAL REMOVAL OF THE BARRIERS. THE PERMITTEE SH SHALL BE RESOURCES.

THE PERMITTEE SHALL NOTIFY THE DISTRICT OF THE ANTICIPATED CONSTRUCTIO LEAST 48 HOITHIN PRIOR DAYS OF THE DATE THAT THIS PERMIT IS ISSUED. AT PERMIT. THE PERMITTEE SHALL SUCEMENT OF ACTIVITY AUTHORIZED BY THIS RESOURCE PERMIT CONSTRUCTION COMMENCIT THE DISTRICT AN ENVIRONMENTAL THE ACTUAL START DATE AND THE EXPECTED COMPLETIOE FORM NO. 0960 INDICATING 5. WHEN THE DURATION OF COISTRCT

SHALL SUBMIT CONSTRUCTION STAION WILL EXCEED ONE YEAR, THE PERMITTEE BASIS UTILIZING AN ANNUAL STATUS REPORTS TO THE DISTRICT ON AN ANNUAL SUBMITTED THE FOLLOWING JUNE OF EACH YEAR. STATUS REPORT FORMS SHALL BE

WITHIN 30 DAYS AFTER COMPLETION OF CONSTRUCTION OF THE PERMITTED ACTIVITY, THE NERMITIEE SHALL SUBMIT A WRITTEN STATEMENT OF COMPLETION AND INDIVIOUAL AS AUTHORIZED BY LAW, UTILIZING ENGINEER OR OTHER ANPROPRIATE LAW. UTILIZING THE SUPPLIED ENVIRONMENTAL

THE PERMITTEE SHALL BE LIABRE FUR PURSUANT TO SECTION FROM THE PERMITTOE THE

RESOURCE PERMIT CONSTRUC
NO. 0881 . THE STANSTRUCTION COMPLE
PURSITE OBSERVATIOH OF NT OF COMPLETION AND IRUCIION CERTIFICATION FORM PERMITTED DETERMINING IF THE WORK OR REVIEW OF ASBUIIT SHALL BE BASED ON THE DISTRICT DEVIATION FROM THE THE SYSTEM IS READY FOR SUBMITTAL SHAL SEANCE WITH CERTIFICATION PROCESS AOPVED DRAWINGS ARE INSPECTION. ADDITIONE TO NOTIFY THE APPROVED PERMIT $G$. THE CERTIFICATION DISCOVERED DURING THE ALLY, IF REVISED SPE PERMIT DRAWINGS WITH DATION MUST BE ACCOMPANG THE LABELED AS "ASBUATIONS MUST BE CLEARLY SHONS NOTED. BOTH THE BY A COPY OF ELEVATIONS SHALL BE OERTIFIED "RECORD" DRAWING SHOW. THE PLANS MUST BE CIGL AND

MIFIED BY A REGISTERED SURVEYOR. DIMENSIONS AND PERMITTEE HAS PHASE OF THIS PERMIT SHALL SUBMITTED A REOUNESIED WITH THE REOUIREMENTS RECOHE EFFECTIVE: CONSTRUCTION PHASE FOR CONVERSION OF ENVIRO OF CONDITION (6): UNTIL THE DETERMINES THE SYSTEM OPERATION PHASE ENVIROMMENTAL RESOURCE ABOVE, HAS SPECIFICATIONS: AND THE BE IN COMPLIANCE FITH.0920; THE DISTRICTIT FROM SECTIONS 9.0 AND AND THE ENTITY APPROVEDCE WITH THE PERME DISTRICT PERMIT APPLICATIONS 10 OF THE BASIS OF REVITHE DISTRICT IN ACCLANS AND AUGUST 1995, ACCEPTS WITHIN THE SOUTH FIORIEW FOR ENVIRONMENTAL RESOUE WITH SYSTEM. THE PERMIT RESPONSIBILITY FOR IDA WATER MANAGEMENT DESOURCE AND MAINTENANCE ENTITY SHAL NOT BE TRANSFERRERATION AND MAINTENANCE OF ICT EFFECTIVE, FOLLOWING UNTIL THE OPERATIORED TO SUCH APPROVEDANCE OF THE THE DISTRICT, THE PERMINSPECTION AND APPROV PHASE OF THE PERMIT BECOMES APPROVED RESPONSIBIE OPERE SHALL INITIATE AP DF THE PERMITTED SYSTEM UNTIL THE PERMIT IS TRANATING ENTITY IF DIFFERENER OF THE PERMIT TEM BY . EACH PHASE OR TNDEP COMPLETED IN ACCOPDENDENT PORTION OF THE PEPMITTED SY TERMS OF THE PERMIT. PRIOR TO THE INITIATION WITH THE PERMITTED PI TTED SYSTEM MUST BE LOCATED WITHIN THE AREA OF THE PERMITTED USE OF SITF AND PERMIT CONDITIONS EACH PHASE OR INDEPENDENT SERVED BY THAT PORTION OR PHASE INFRASTRUCTURE TRANSFER OF WITH THE FERMITTED FLANS THE SYSTEM MUST BE OF THE SYSTEM. PORTION OF THE SYSTEM ILITY FOR OPERATION AND AND CONDITIONS PRIETED IN in to a local government or aintenance of the ph FOR THOSE SYSTEMS THAT WTL OR OTHER RESPONSIBLE ENTTTY OR WILL REQUIRE AN EASEMENT OR BE OPERATED OR MAINTAINED BY AN ENTITY THT SUTITY TO JPERATE OR MAINTAIN THE RESTRICTION IN ORDER BY AN ENTITY THAT AND SUBMITIED OR DEED RESTRICTION MYSTEM IN CONFORMANCE ENABLE THAT MAINTENANCE DOCUMENTS DISTRICT ALONG WITH BECORDED IN THE PUBIHIS PERMIT, REVIEW FOR ENVTRONTS REQUIRED BY SEITH ANY OTHER FINAL OPERLIC RECORDS FLORIDA WATER MANAGEMENL RESOURCE PECTIONS 9.0 AND 10.0 OF THE IT ADAL AND SALES OR PRIOR TO THE C DISTRICT - AUIT APPLICATIONS WITHIN THE SASIS OF OTHER DOCUMENTS CONCERNING THE OF THE SYSTEM, PRIOR TO LOT OR SOUTH OPERATING ENTITY MUST DE THE ESTABL ISHMENT AM, WHICHEVER OCCURS UNIT APPROPRIATE. FOR THOSE FILED WITH THE SENT AND AUTHORITY OF THE FIRST. APPROPRIATE. FOR THOSE SYSTEMS WITH THE SECRETARD AUTHORITY OF THE WHICH ARE PROPOSED TO BE MAINTAT

## 6

COUNTY OR MUNICIPAL ENTITIES. FINAL OPERATION AND MAINTENANCE DOCUMENTS MUST BE RECEIVED BY THE DISTRICT Wi'N MAINTENANCE AND OPERATION OF THE SYSTEM IS ACCEPTED BY THE LOCAL GOVERNMENT ENTITY. FAILURE TO SUBMIT TH APPROPRIATE FINAL DOCUMENTS WILL RESULI IN THE PERMITTEE REMAINING LIABLE FOR CARRYING OUT MAINTENANCE AND OPERATION OF THE PERMITTED SYSTEM AND ANY
OTHER PERMIT CONDITIONS
10. SHOULD ANY OTHER REGULATORY AGENCY REQLIRE CHANGES TO THE PERMITTED SYSTEM. THE PERMITTEE SHALL NOTIFY THE DISTRICT IN WRITING OF THE CHANGES PRIOR TO IMPLEMENTATION SO THAT A DETERMINATION CAN BE MADE WHETHER A
PERMIT MODIFICATION IS REQURED.
11. THIS PERMIT DOES NOT ELIMINATE THE NESESSITY TO OBTAIN ANY REQUIRED FEDERAL. STATE LOCAL AND SPECIAL DISTRICT AUTHORIZATIONS PRIOR TO THE START OF ANY ACTIVITY APPROVED BY THIS PERMIT. THIS PERMIT DOES NOT CONVEY TO THE PERMITTEE OR CREATE IN THE PERMITTEE ANY PROPERTY RIGHT, OR ANY INTEREST IN REAL PROPERTY, NOR DOES IT AUTHORIZE ANY ENTRANCE UPON OR ACTIVITIES ON PROPERTY WHICH IS NOT OWNED OR CONTROLLED BY THE PERMITTEE. OR CONVEY ANY RIGHTS OR PRIVILEGES OTHER THAN THOSE SPECIFIED IN THE PERMIT AND CHAPTER 40E-4 OR CHAPTER 40E-40. F.A.C.
12. THE PERMITTEE IS HEREBY ADVISED THAT SECTION 253.77. F.S. STATES THAT A PERSON MAY NO ${ }^{\top}$ COMMENCE ANY EXCAVATION. CONSTRUCTION, OR OTHER ACTIVITY INVOLVING THE USE OF SOVEREIGN OR OTHER LANDS OF THE STATE, THE TITLE TO WHICH IS VESTED IN THE BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND WITHOUT OBTAINING THE REQUIRED LEASE LICENSE. EASEMENT, OR OTHER FORM OF CONSENT AUTHORIZING THE PROPOSED USE. THEREFORE, THE PERMITTEE IS RESPOASIBLE FOR OBTAINING ANY NECESSARY AUTHORIZATIONS FROM THE BOARD OF TRUSTEES PRIOR TO COMMENCING ACTIVITY ON SOVEREIGNTY LANDS OR OTHER STATE-
CWNED LANDS
13. THE PERMITTEE HUST OBTAIN A WATER USE PERMIT PRIOR TO CONSTRUCTION DEWATERING, UNLESS THE WORK QUALIFIES FOR A GENERAL PERMIT PIJRSUANT TO SUBSECTION 40E-20.302(4), F.A.C., ALSO KNOWN AS THE "NO NOTICE" RULE.
14. THE PERMITTEE SHALL HOLD AND SAVE THE DISTRICT HARMLESS FROM ANY AND AIL DAMAGES, CLAIMS, OR LIABILITIES WHICH MAY ARISE BY REASON OF THE CONSTRUCTION, ALTERATION, OPERATION, MAINTENANCE, REMOVAL. ABANDONMENT OR USE OF ANY SYSTEM AUTHORIZED BY THE PERMIT
15. ANY DELINEATION OF THE EXTENT OF A WETLAND OR OTHER SURFACE WATER SUBMITTED AS PART OF THE PERMIT APPLICATION, INCLUDING PLANS OR OTHER SUPPORTING DOCUMENTATION, SHALL NOT BE CONSIDERED BINDING UNLESS A SPECIFIC CONDITION OF THIS PERMIT OR A FORMAL DETERMINATION UNDER SECTION
$373.421(2)$, F.S. PROVIDES OTHERWISE.
16. THE PERMITTEE SHALL NOTIFY THE DISTRICT IN WRITING WITHIN 30 DAYS OF ANY SALE, CONVEYAIICE, OR OTHER TRANSFER OF OWNERSHIP OR CONTROL OF A PERMITTED SYSTEM OR THE REAL PROPERTY ON WHICH THE PERMITTED SYSTEM IS LOCATED. ALL REQUIREMENTS OF RUUES 40 E TRANSFERS OF A PERMIT ARE SUBJECT TO THE REQUIREMENTS OF RUIES 40E-1.6105 AND 40E-1.6107, F.A.C. THE PERMITTEE

TRANSFERRING THE PERMIT SHALL REMAIN LIABLE FOR CORRECTIVE ACTIONS THAT MAY BE REQUIRED AS A RESULT OF ANY VIOLATIONS PRIOR TO THE SALE. CONVEYANCE OR OTHER TRANSFER DF THE SYSTEM.
17. UPON REASONABLE NOTICE TO THE PFRMITTEE, DISTRICT ALTHORIZED STAFF WITH PROPER IDENTIFICATION SHALL HAVE PERMISSION TO ENTER, INSPECT, SAMPLE AND APPROVED BY THE PERMIT.
13. IF HISTORICAL OR ARCHAEOLOGJCAL ARTIFACTS ARE DISCOVERED AT ANY TIME ON THE PROJECT SITE, THE PERMITTEE SHALL IMMEDIATELY NOTIFY THE APPROPRIATE
DISTRICT SERVICE CENTER.
19. THE PERMITTEE SHALL IMMEDIATELY NOTIFY THE DISTRICT IN WRITING OF ANY PREVIOUSLY SUBMITTED INFORMATION THAT IS L'TER DISCOVERED TO BE
INACCURATE.




## APPENDIX E

## DRAINAGE CALCULATIONS



Note: () indicates deficit volume
Minor discrepancy in calculation is due to rounding off numbers in excel sheet.

Basin 3 (Basin 3A, Basin 3BL \& Basin 3B-R) - deficit of $1.94 \mathrm{ac}-\mathrm{ft}$
Basin 4 (Basin 4L and Basin 4R) - surplus of $0.29 \mathrm{ac}-\mathrm{ft}$
Therefore $1.61 \mathrm{ac}-\mathrm{ft}$ will be provided in Sunset Golf Course Pond

## Drainage Area: Basin 1L

POND No.

OUTFALL C-9/ Snake Creek Cano
WATER QUALITY CRITERIA FROM SFWMD


Designed By: DC
Checked By: MSP


## Drainage Area: Basin 1R

 POND No.OUTFALL C-9/ Snake Creek Canal

## WATER QUALITY CRITERIA FROM SFWMD

DATA:
FROM STA. fi
TO STA. ft
LENGHT ft BASIN WIDTH ft PAVED WIDTH ft

## total area

INSIDE ROW Ac OUTSIDEROW Ac total Area ac

| AREAS |  |
| :---: | :---: |
| PRE-DEV. | POST-DEV. |
| $198+75$ | $198+75$ |
| $247+38$ | $247+38$ |
|  |  |
| 4862.95 | 4862.95 |
| 182 | 171 |
| 56 | 119 |


|  |  |
| :---: | :---: |
| 20.32 | 19.09 |
| 0 | 0 |
| 20.32 | 19.09 |



PER. AREA
Ap Ac


## WET DETENTION

l" on the Basin Ac-ft 2.5" on Pav. Area Ac-ft Greater of Above Ac-ft

| SFWMD |  |
| :---: | :---: |
| PRE-DEV. | POST-DEV |
|  | 1.59 |
|  | 2.77 |
|  | 2.77 |

Designed By: DC
Checked By: MSP Date: 06/09/21

## PEAK ATTENUATION: SCS METHOD

D

| ADDITIONAL PAVED AREAS |  |  |
| :---: | :---: | :---: |
| ITEM | AMOUNT <br> (EA) | UNIT A. <br> (Ac) |
| MED. OP. <br> TURN LANE <br> TURN OUT |  |  |
| TOTAL AREAS (AC) |  | 0.00 |

SOIL TYPE A

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98 | 6.25 | 98 | 13.28 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 7.24 | 98.00 | 13.28 |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PER. AREA |  |  |  |  |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 13.07 | 49 | 5.81 |
| Other | 0 | 0.00 | 0 | 0.00 |
| SUB-TOTAL (Ap) | $\mathbf{4 9}$ | $\mathbf{1 3 . 0 7}$ | $\mathbf{4 9}$ | $\mathbf{5 . 8 1}$ |


| TOTAL AREA (At=Ai+Ap) |  |  |  |  |
| ---: | ---: | ---: | ---: | :--- |
| CNw=Sum(A*CN)/At | 66 | 20.32 | 83 | 19.09 |


| WATERSHED STORAGE: $\mathrm{S}=(1000 / \mathrm{CNw})-10$ | in | 5.04 | 2.03 |
| :---: | :---: | :---: | :---: |
| DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ | in | 8.81 | 11.23 |
| TOTAL RUNOFF: (Rt=At*R/12) | Ac-ft | 14.91 | 17.87 |

## Drainage Area: Basin 2A-L

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD


| AREAS OUT OF CORRIDOR (Ac) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |

PROP. PAV. WIDTH (FT)

| ADDITIONAL PAVED AREAS |  |  |
| :---: | :---: | :---: |
| ITEM | AMOUNT <br> (EA) | UNIT A. <br> (AC) |
| MED. OP. <br> TURN LANE <br> TURN OUT |  |  |
| TOTAL AREAS (AC) |  | 0.00 |

Designed By: DC
Checked By: MSP

## PEAK ATTENUATION: SCS METHOD



| PER. AREA |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 6.20 | 49 | 0.43 |
| Other | 0 | 0.00 | 0 | 0.00 |
|  |  |  |  | $\mathbf{4 9}$ |
| $\mathbf{4 9}$ | $\mathbf{6 . 2 0}$ | $\mathbf{0 . 4 3}$ |  |  |


|  |  |  |  |  |
| ---: | ---: | ---: | ---: | :--- |
| TOTAL AREA (At=Ai+Ap) |  |  |  |  |
| CNw=Sum(A*CN)/At | 70.2 | 10.92 | 96.3 | 12.75 |

WATERSHED STORAGE: $\boldsymbol{S}=(1000 / \mathrm{CNw})-10$ in DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in TOTAL RUNOFF: (Rt=At*R/12) Ac-ft $\begin{aligned} & 9.38 \\ & 8.53\end{aligned}$

Drainage Area: Basin 2A-R
POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD

## DATA:

FROM STA. ft
TO STA. ft

LENGHT ft
BASIN WIDTH ft
PAVED WIDTH ft

| AREAS |  |
| :---: | :---: |
| PRE-DEV. | POST-DEV. |
| $247+38$ | $247+38$ |
| $276+38$ | $276+38$ |
|  |  |
| 2899.61 | 2899.61 |
| 174 | 174 |
| 56 | 154.5 |

TOTAL AREA
INSIDE ROW Ac OUTSIDE ROW Ac

TOTAL AREA Ac


## WET DETENTION

| 1" on the Basin Ac-ft |  |
| :---: | :---: |
| 2.5" on Pav. Area Ac-ft |  |
| Greater of Above Ac-ft |  |
|  |  |


| AREAS OUT OF CORRIDOR (AC)   <br> DESCR. PRE-DEV. POST-DEV. <br> Pond   <br>    <br>    <br> Ao=   |
| :--- |
| PROP. PAV. WIDTH (FT) |



## PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 3.73 | 98 | 10.28 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 4.72 | 98.00 | 10.28 |


| PER. AREA |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 6.86 | 49 | 1.30 |
| Other | 0 | 0.00 | 0 | 0.00 |
| SUB-TOTAL (Ap) | 49 | $\mathbf{6 . 8 6}$ | $\mathbf{4 9}$ | $\mathbf{1 . 3 0}$ |


| TOTAL AREA (At= Ai+Ap) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CNw=Sum( $\left.{ }^{*} \mathrm{CN}\right) / \mathrm{At}^{\text {d }}$ | 69.0 | 11.58 | 92.5 | 11.58 |

Designed By: DC
Checked By: MSP


WATERSHED STORAGE: $\mathrm{S}=(1000 / \mathrm{CNw})-10$ DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in TOTAL RUNOFF: ( $\mathrm{R} t=A t^{*} \mathrm{R} / 12$ ) AC-
0.81
12.47
12.04

## Drainage Area: Basin 2B-L

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD


| AREAS OUT OF CORRIDOR (Ac) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |

PROP. PAV. WIDTH (FT)

| ADDITIONAL PAVED AREAS |  |  |
| :---: | :---: | :---: |
| ITEM | AMOUNT <br> (EA) | UNIT A. <br> (Ac) |
| MED. OP. <br> TURN LANE <br> TURN OUT |  |  |
| TOTAL AREAS (AC) |  | 0.00 |

Designed By: DC
Checked By: MSP

PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 2.81 | 98 | 3.71 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 3.80 | 98.00 | 3.71 |



|  |  |  |  |  |
| ---: | :--- | ---: | ---: | :--- |
| TOTAL AREA (At=Ai+Ap) |  |  |  |  |
| CNw=Sum(A*CN)/At | 91.1 | 4.42 | 90.1 | 4.42 |

WATERSHED STORAGE: $\mathrm{S}=(1000 / \mathrm{CNw})-10$ DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in $\begin{array}{lc}\text { RUNOFF: } \mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S}) & \text { in } \\ \text { TOTAL RUNOFF: }\left(\mathrm{Rt}=\mathrm{A} t^{*} \mathrm{R} / 12\right) & \mathrm{Ac}-\mathrm{ft}\end{array}$

## Drainage Area: Basin 2B-R

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD


| AREAS OUT OF CORRIDOR (Ac) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |

PROP. PAV. WIDTH (FT)

| ADDITIONAL PAVED AREAS |  |  |
| :---: | :---: | :---: |
| ITEM | AMOUNT <br> (EA) | UNIT A. <br> (Ac) |
| MED. OP. <br> TURN LANE <br> TURN OUT |  |  |
| TOTAL AREAS (AC) |  | 0.00 |

Designed By: DC
Checked By: MSP

PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 1.48 | 98 | 4.53 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 2.48 | 98.00 | 4.53 |


| PER. AREA <br> Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 2.19 | 49 | 1.38 |
| Other | 0 | 0.00 | 0 | 0.00 |
| SUB-TOTAL (Ap) | 49 | 2.19 | 49 | 1.38 |


| TOTAL AREA (At= Ai+Ap) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $C N w=S u m(A * C N) / A t$ | 75.0 | 4.66 | 86.6 | 5.91 |

WATERSHED STORAGE: $\mathrm{S}=(1000 / \mathrm{CNw})-10$ DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in TOTAL RUNOFF: (Rt=At*R/12) Ac-ft

| 3.33 |
| :---: |
| 10.09 |
| 3.92 |

## Drainage Area: Basin 3A

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD

|  | AREAS |  |
| :---: | :---: | :---: |
| DATA: | PRE-DEV. | POST-DEV. |
| FROM STA. ft | $287+92$ | $287+92$ |
| TO STA. ft | $322+01$ | $322+01$ |
| LENGHT ft | 3409 | 3409 |
| BASIN WIDTH ft | 315 | 321 |
| PAVED WIDTH ft | 112 | 304 |

TOTAL AREA
INSIDE ROW Ac OUTSIDE ROW Ac TOTAL AREA Ac



PER. AREA

$$
\mathrm{Ap} A C
$$



## WET DETENTION

1" on the Basin Ac-ft 2.5 " on Pav. Area Ac-ft Greater of Above Ac-ft

| SFWMD |  |
| :---: | :---: |
| PRE-DEV. | POST-DEV |
|  | 2.09 |
|  | 4.96 |
|  | 4.96 |


| AREAS OUT OF CORRIDOR (Ac) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |

## PROP. PAV. WIDTH (FT) <br> 

| MED. OP. |  |
| :--- | :---: |
| TURN LANE |  |
| TURN OUT |  |
| TOTAL AREAS (AC) |  |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 13.90 | 49 | 1.33 |
| Other | 0 | 0.00 | 0 | 0.00 |
| SUB-TOTAL (Ap) | $\mathbf{4 9}$ | $\mathbf{1 3 . 9 0}$ | $\mathbf{4 9}$ | $\mathbf{1 . 3 3}$ |


| TOTAL AREA ( $\mathrm{At}=\mathrm{Ai}+\mathrm{Ap}$ ) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CNw=Sum( $\left.{ }^{*} \mathrm{CN}\right) / \mathrm{At}$ | 70 | 24.65 | 95 | 25.12 |

PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 8.77 | 98 | 23.79 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 1.98 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 10.75 | 98 | 23.79 |

DESIGN RAINFALL (25yr-72hr) (P) in $\square$

Designed By: DC
Checked By: MSP

WATERSHED STORAGE: $S=(1000 / C N w)-10$ in DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in TOTAL RUNOFF: (Rt=At*R/12) Ac-ft 19.32

NET RUNOFF = POST DEV. RUNOFF - PRE DEV. RUNOFF Ac-ft

## Drainage Area: Basin 3B-L

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD


Designed By: DC
Checked By: MSP

## PEAK ATTENUATION: SCS METHOD

| AREAS OUT OF CORRIDOR (AC) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |
|  |  |  |
| Ao $=$ |  |  |
| PROP. PAV. WIDTH (FT) |  |  |


| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 2.57 | 98 | 7.26 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 3.56 | 98 | 7.26 |


| PER. AREA |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 6.57 | 49 | 2.87 |
| Other | 0 | 0.00 | 0 | 0.00 |
|  |  |  |  | $\mathbf{4 9}$ |
| $\mathbf{4 9}$ | $\mathbf{6 . 5 7}$ | $\mathbf{2 . 8 7}$ |  |  |


|  |  |  |  |  |
| ---: | ---: | ---: | ---: | :--- |
| TOTAL AREA (At=Ai+Ap) |  |  |  |  |
| CNw=Sum(A*CN)/At | 66 | 10.13 | 84 | 10.13 |



in

13.4

WATERSHED STORAGE: $S=(1000 / C N w)-10$ DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in TOTAL RUNOFF: (Rt=At*R/12) AC-ft

NET RUNOFF = POST DEV. RUNOFF - PRE DEV. RUNOFF

## Drainage Area: Basin 3B-R

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD


| AREAS OUT OF CORRIDOR (Ac) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |

PROP. PAV. WIDTH (FT)

| ADDITIONAL PAVED AREAS |  |  |
| :---: | :---: | :---: |
| ITEM | AMOUNT <br> (EA) | UNIT A. <br> (AC) |
| MED. OP. <br> TURN LANE <br> TURN OUT |  |  |
| TOTAL AREAS (AC) |  | 0.00 |

Designed By: DC
Checked By: MSP

## PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 2.57 | 98 | 8.85 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 3.56 | 98 | 8.85 |


| PER. AREA |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 6.67 | 49 | 1.38 |
| Other | 0 | 0.00 | 0 | 0.00 |
|  |  | $\mathbf{6 . 6 7}$ | $\mathbf{4 9}$ | $\mathbf{1 . 3 8}$ |


| TOTAL AREA (At=Ai+Ap) |
| ---: |
| CNw=Sum(A*CN)/At | |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |

WATERSHED STORAGE: $S=(1000 / C N w)-10$ DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ TOTAL RUNOFF: (Rt=At*R/12) Ac-ft | 8.74 |
| :--- |

## Drainage Area: Basin 4L

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD


| AREAS OUT OF CORRIDOR (Ac) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |

PROP. PAV. WIDTH (FT)

| ADDITIONAL PAVED AREAS |  |  |
| :---: | :---: | :---: |
| ITEM | AMOUNT <br> (EA) | UNIT A. <br> (AC) |
| MED. OP. <br> TURN LANE <br> TURN OUT |  |  |
| TOTAL AREAS (AC) |  | 0.00 |

Designed By: DC
Checked By: MSP

## PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 3.53 | 98 | 10.82 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 4.52 | 98 | 10.82 |


| PER. AREA |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 8.09 | 49 | 1.80 |
| Other | 0 | 0.00 | 0 | 0.00 |
|  |  |  | $\mathbf{4 9}$ | $\mathbf{1 . 8 0}$ |


|  |  |  |  |  |
| ---: | ---: | ---: | ---: | :--- |
| TOTAL AREA (At=Ai+Ap) |  |  |  |  |
| CNw=Sum(A*CN)/At | 67 | 12.62 | 91 | 12.62 |


| WATERSHED STORAGE: $S=(1000 / C N w)-10$ | in | 5.02 | 0.99 |
| :---: | :---: | :---: | :---: |
| DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ | in | 8.82 | 12.28 |
| TOTAL RUNOFF: (Rt=At*R/12) | Ac-ft | 9.28 | 12.92 |

## Drainage Area: Basin 4R

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD

## DATA:

FROM STA. ft
TO STA. ft

LENGHT ft BASIN WIDTH ft PAVED WIDTH ft

| AREAS |  |
| :---: | :---: |
| PRE-DEV. | POST-DEV. |
| $341+98$ | $341+98$ |
| $369+46$ | $369+46$ |
|  |  |
| 2748.07 | 2748.07 |
| 200 | 203 |
| 56 | 145 |

TOTAL AREA
INSIDE ROW Ac OUTSIDE ROW Ac TOTAL AREA Ac


IMP. AREA

PAVED AREAS Ac WET OUT AREA Ac ? IMP. AREA (Ramp) Ac TOTAL (Ai) Ac


PER. AREA

$$
A p A C
$$



## WET DETENTION

1 " on the Basin Ac-ft 2.5 " on Pav. Area Ac-ft Greater of Above Ac-ft

| SFWMD |  |
| :---: | :---: |
| PRE-DEV. | POST-DEV |
|  | 1.07 |
|  | 1.91 |
|  | $\mathbf{1 . 9 1}$ |


| AREAS OUT OF CORRIDOR (AC) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## PROP. PAV. WIDTH (FT) <br> $\qquad$

Designed By: DC
Checked By: MSP

## PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 3.53 | 98 | 9.15 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 4.52 | 98 | 9.15 |


| PER. AREA |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 8.09 | 49 | 3.66 |
| Other | 0 | 0.00 | 0 | 0.00 |
|  |  |  | $\mathbf{4 9}$ | $\mathbf{3 . 6 6}$ |


|  |  |  |  |  |
| ---: | ---: | ---: | ---: | :--- |
| TOTAL AREA (At=Ai+Ap) |  |  |  |  |
| CNw=Sum(A*CN)/At | 67 | 12.62 | 84 | 12.81 |

DESIGN RAINFALL (25yr-72hr) (P) in
13.4

WATERSHED STORAGE: $\boldsymbol{S}=(1000 / \mathrm{CNw})-10$ in DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in TOTAL RUNOFF: (Rt=At*R/12) Ac-ft

| 5.02 |
| :--- |
| 8.82 |
| 9.28 |

1.90
11.36 11.36
12.12


| BASIN | SWALE |  |  | Provided Storage Volume within Exist. R/W $\left(\mathrm{Ft}^{3}\right)$ | POND/SWALE STORAGE CALCULATION (RT) |  |  |  |  |  |  |  | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | Name | Beg. Sta | End Sta |  | Provided Storage Volume outside Exist. R/W (Ft ${ }^{3}$ ) | Length of ditch <br> (Ft) | LT-Slope <br> X | RT-Slope Y | Avg. <br> Bot. Width <br> B | Avg. Swale Depth <br> (Excluding Free Board) <br> d | Top Width <br> W | X-Area <br> A |  |
| Basin 1R | S-R1 | 209+00 | 217+00 | 34144 | 0 | 800 | 2.00 | 2.00 | 15.00 | 2.20 | 23.80 | 42.68 | Modification of existing Swale |
|  | S-R2 | 217+00 | 226+00 | 48312 | 0 | 900 | 2.00 | 2.00 | 20.00 | 2.20 | 28.80 | 53.68 | Modification of existing Swale |
|  | S-R3 | 226+00 | 230+00 | 18832 | 0 | 400 | 2.00 | 2.00 | 17.00 | 2.20 | 25.80 | 47.08 | Modification of existing Swale |
|  | S-R4 | 245+40 | 246+70 | 29858 | 0 | 130 | 2.00 | 2.00 | 100.00 | 2.20 | 108.80 | 229.68 | Modification of existing Pond |
|  |  |  | Subtotal $=$ | 3.01 Ac-ft | 0.00 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Basin 2A-R | S-R5 | *147+20 | *149+00 | 36225 | 0 | 180 | 3.00 | 3.00 | 73.00 | 2.50 | 88.00 | 201.25 | Modification of existing Pond at NE corner of Hallandale |
|  | S-R6 | 249+50 | 255+00 | 24063 | 0 | 550 | 3.00 | 3.00 | 10.00 | 2.50 | 25.00 | 43.75 | Modification of existing Swale |
|  | S-R7 | 257+10 | 258+80 | 0 | 39313 | 170 | 3.00 | 3.00 | 85.00 | 2.50 | 100.00 | 231.25 | Proposed Pond ROW parcels |
|  |  |  | Subtotal $=$ | 1.38 Ac-ft | 0.00 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Basin 2B-R | S-R8 | 281+05 | 286+90 | 0 | 91406 | 585 | 3.00 | 3.00 | 55.00 | 2.50 | 70.00 | 156.25 | Proposed Swale ROW parcels |
|  |  |  | Subtotal $=$ | $0.00 \mathrm{Ac}-\mathrm{ft}$ | 2.10 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | S-R9 | 292+00 | 295+00 | 8400 | 0 | 300 | 3.00 | 3.00 | 8.00 | 2.00 | 20.00 | 28.00 | Modification of existing Swale |
|  |  |  | Subtotal $=$ | $0.19 \mathrm{Ac}-\mathrm{ft}$ | 0.00 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Basin 3B-R | S-R10 | 329+00 | 332+70 | 15540 | 0 | 370 | 3.00 | 3.00 | 15.00 | 2.00 | 27.00 | 42.00 | Modification of existing Swale |
|  | S-R11 | 339+80 | 341+00 | 18240 | 0 | 120 | 2.00 | 2.00 | 72.00 | 2.00 | 80.00 | 152.00 | Modification of existing pond at SE corner of Hollywood |
|  |  |  | Subtotal $=$ | 0.78 Ac-ft | 0.00 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Basin 4R | S-R12 | $343+10$ | 344+21 | 39738 | 0 | 111 | 2.00 | 2.00 | 175.00 | 2.00 | 183.00 | 358.00 | Modification of existing pond at NE corner of Hollywood |
|  | S-R13 | $346+85$ | 348+65 | 0 | 30240 | 180 | 2.00 | 2.00 | 80.00 | 2.00 | 88.00 | 168.00 | Proposed Swale ROW Parcels |
|  | S-R14 | 349+75 | $355+00$ | 61950 | 0 | 525 | 2.00 | 2.00 | 55.00 | 2.00 | 63.00 | 118.00 | Modification of existing Swale with Wall |
|  | S-R15 | $357+00$ | 368+50 | 101200 | 0 | 1150 | 2.00 | 2.00 | 40.00 | 2.00 | 48.00 | 88.00 | Modification of existing Swale with Wall |
|  |  |  | Subtotal = | $4.66 \mathrm{Ac}-\mathrm{ft}$ | 0.69 Ac-ft |  |  |  |  |  |  |  |  |

* Stationing along Hallandale Beach Boulevard
** Stationing along Pembroke Road

Table 2. STORMWATER MANAGEMENT AREAS POND-SWALE STORAGE CALCULATIONS (LT)

PREPARED BY
CHECKED BY
DATE
REVISED:
$\qquad$

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{BASIN

Name} \& \multicolumn{5}{|c|}{SWALE} \& \multicolumn{7}{|c|}{POND/SWALE STORAGE CALCULATIONS (LT)} \& \multirow[b]{2}{*}{REMARKS} <br>

\hline \& Name \& Beg. Sta \& End Sta \& Provided Storage Volume within Exist. R/W $\left(\mathrm{Ft}^{3}\right)$ \& Provided Storage Volume outside Exist. R/W (Ft ${ }^{3}$ ) \& | Length |
| :--- |
| of ditch |
| (Ft) | \& | LT-Slope |
| :--- |
| X | \& | RT-Slope |
| :--- |
| Y | \& | Avg. |
| :--- |
| Bot. Width |
| B | \& | Avg. Swale Depth |
| :--- |
| (Excluding Free Board) |
| d | \& | Top Width |
| :--- |
| W | \& | X-Area |
| :--- |
| A | \& <br>

\hline \multirow{3}{*}{Basin 1L} \& S-L1 \& 185+00 \& 208+00 \& 215625 \& 0 \& 2300 \& 3.00 \& 3.00 \& 30.00 \& 2.50 \& 45.00 \& 93.75 \& Modification of existing Swale <br>
\hline \& S-L2 \& 223+00 \& 228+00 \& 0 \& 38750 \& 500 \& 3.00 \& 3.00 \& 23.50 \& 2.50 \& 38.50 \& 77.50 \& Proposed Pond outside Exist. R/W <br>
\hline \& \& \& Subtotal $=$ \& 4.95 Ac-ft \& 0.89 Ac-ft \& \& \& \& \& \& \& \& <br>
\hline
\end{tabular}

| Basin 2A-L | S-L3 | 248+35 | 254+75 | 0 | 108000 | 640 | 3.00 | 3.00 | 60.00 | 2.50 | 75.00 | 168.75 | Proposed Pond outside Exist. R/W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S-L4 | 255+00 | 263+38 | 0 | 183313 | 838 | 3.00 | 3.00 | 80.00 | 2.50 | 95.00 | 218.75 | Proposed Pond outside Exist. R/W |
|  |  |  | Subtotal $=$ | 0.00 Ac-ft | 6.69 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Basin 3B-L | S-L5 | $325+50$ | 340+50 | 27038 | 0 | 1500 | 3.00 | 2.00 | 48.00 | 2.00 | 58.00 | 106.00 | Modification of existing Swale |
|  |  |  | Subtotal $=$ | 0.62 Ac-ft | 0.00 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Basin 4L | S-L6 | 349+00 | 362+00 | 39000 | 0 | 1300 | 3.00 | 2.00 | 10.00 | 2.00 | 20.00 | 30.00 | Modification of existing Swale (Wall is needed) |
|  | S-L7 | 362+00 | 368+90 | 23460 | 0 | 690 | 3.00 | 2.00 | 12.00 | 2.00 | 22.00 | 34.00 | Modification of existing Swale (Wall is needed) |
|  |  |  | Subtotal $=$ | 1.43 Ac-ft | 0.00 Ac-ft |  |  |  |  |  |  |  |  |

## Exfiltration Trench Calculations - I95



Note: () indicates deficit volume
Minor discrepancy in calculation is due to rounding off numbers in excel sheet.

Basin 3 (Basin 3A, Basin 3BL \& Basin 3B-R) - deficit of $1.94 \mathrm{ac}-\mathrm{ft}$
Basin 4 (Basin 4L and Basin 4R) - surplus of $0.29 \mathrm{ac}-\mathrm{ft}$
Therefore $1.61 \mathrm{ac}-\mathrm{ft}$ will be provided in Sunset Golf Course Pond

## Drainage Area: Basin 1L

POND No.

OUTFALL C-9/ Snake Creek Cano
WATER QUALITY CRITERIA FROM SFWMD


Designed By: DC
Checked By: MSP


## Drainage Area: Basin 1R

 POND No.OUTFALL C-9/ Snake Creek Canal

## WATER QUALITY CRITERIA FROM SFWMD

DATA:
FROM STA. fi
TO STA. ft
LENGHT ft BASIN WIDTH ft PAVED WIDTH ft

## total area

INSIDE ROW Ac OUTSIDEROW Ac total Area ac

| AREAS |  |
| :---: | :---: |
| PRE-DEV. | POST-DEV. |
| $198+75$ | $198+75$ |
| $247+38$ | $247+38$ |
|  |  |
| 4862.95 | 4862.95 |
| 182 | 171 |
| 56 | 119 |


|  |  |
| :---: | :---: |
| 20.32 | 19.09 |
| 0 | 0 |
| 20.32 | 19.09 |



PER. AREA
Ap Ac


## WET DETENTION

l" on the Basin Ac-ft 2.5" on Pav. Area Ac-ft Greater of Above Ac-ft

| SFWMD |  |
| :---: | :---: |
| PRE-DEV. | POST-DEV |
|  | 1.59 |
|  | 2.77 |
|  | 2.77 |

Designed By: DC
Checked By: MSP Date: 06/09/21

## PEAK ATTENUATION: SCS METHOD

D

| ADDITIONAL PAVED AREAS |  |  |
| :---: | :---: | :---: |
| ITEM | AMOUNT <br> (EA) | UNIT A. <br> (Ac) |
| MED. OP. <br> TURN LANE <br> TURN OUT |  |  |
| TOTAL AREAS (AC) |  | 0.00 |

SOIL TYPE A

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98 | 6.25 | 98 | 13.28 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 7.24 | 98.00 | 13.28 |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PER. AREA |  |  |  |  |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 13.07 | 49 | 5.81 |
| Other | 0 | 0.00 | 0 | 0.00 |
| SUB-TOTAL (Ap) | $\mathbf{4 9}$ | $\mathbf{1 3 . 0 7}$ | $\mathbf{4 9}$ | $\mathbf{5 . 8 1}$ |


| TOTAL AREA (At=Ai+Ap) |  |  |  |  |
| ---: | ---: | ---: | ---: | :--- |
| CNw=Sum(A*CN)/At | 66 | 20.32 | 83 | 19.09 |


| WATERSHED STORAGE: $\mathrm{S}=(1000 / \mathrm{CNw})-10$ | in | 5.04 | 2.03 |
| :---: | :---: | :---: | :---: |
| DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ | in | 8.81 | 11.23 |
| TOTAL RUNOFF: (Rt=At*R/12) | Ac-ft | 14.91 | 17.87 |

## Drainage Area: Basin 2A-L

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD


| AREAS OUT OF CORRIDOR (Ac) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |

PROP. PAV. WIDTH (FT)

| ADDITIONAL PAVED AREAS |  |  |
| :---: | :---: | :---: |
| ITEM | AMOUNT <br> (EA) | UNIT A. <br> (AC) |
| MED. OP. <br> TURN LANE <br> TURN OUT |  |  |
| TOTAL AREAS (AC) |  | 0.00 |

Designed By: DC
Checked By: MSP

## PEAK ATTENUATION: SCS METHOD



| PER. AREA |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 6.20 | 49 | 0.43 |
| Other | 0 | 0.00 | 0 | 0.00 |
|  |  |  |  | $\mathbf{4 9}$ |
| $\mathbf{4 9}$ | $\mathbf{6 . 2 0}$ | $\mathbf{0 . 4 3}$ |  |  |


|  |  |  |  |  |
| ---: | ---: | ---: | ---: | :--- |
| TOTAL AREA (At=Ai+Ap) |  |  |  |  |
| CNw=Sum(A*CN)/At | 70.2 | 10.92 | 96.3 | 12.75 |

WATERSHED STORAGE: $\boldsymbol{S}=(1000 / \mathrm{CNw})-10$ in DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in TOTAL RUNOFF: (Rt=At*R/12) Ac-ft $\begin{aligned} & 9.38 \\ & 8.53\end{aligned}$

Drainage Area: Basin 2A-R
POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD

## DATA:

FROM STA. ft
TO STA. ft

LENGHT ft
BASIN WIDTH ft
PAVED WIDTH ft

| AREAS |  |
| :---: | :---: |
| PRE-DEV. | POST-DEV. |
| $247+38$ | $247+38$ |
| $276+38$ | $276+38$ |
|  |  |
| 2899.61 | 2899.61 |
| 174 | 174 |
| 56 | 154.5 |

TOTAL AREA
INSIDE ROW Ac OUTSIDE ROW Ac

TOTAL AREA Ac


## WET DETENTION

| 1" on the Basin Ac-ft |  |
| :---: | :---: |
| 2.5" on Pav. Area Ac-ft |  |
| Greater of Above Ac-ft |  |
|  |  |


| AREAS OUT OF CORRIDOR (AC)   <br> DESCR. PRE-DEV. POST-DEV. <br> Pond   <br>    <br>    <br> Ao=   |
| :--- |
| PROP. PAV. WIDTH (FT) |



## PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 3.73 | 98 | 10.28 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 4.72 | 98.00 | 10.28 |


| PER. AREA |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 6.86 | 49 | 1.30 |
| Other | 0 | 0.00 | 0 | 0.00 |
| SUB-TOTAL (Ap) | 49 | $\mathbf{6 . 8 6}$ | $\mathbf{4 9}$ | $\mathbf{1 . 3 0}$ |


| TOTAL AREA (At= Ai+Ap) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CNw=Sum( $\left.{ }^{*} \mathrm{CN}\right) / \mathrm{At}^{\text {d }}$ | 69.0 | 11.58 | 92.5 | 11.58 |

Designed By: DC
Checked By: MSP


WATERSHED STORAGE: $\mathrm{S}=(1000 / \mathrm{CNw})-10$ DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in TOTAL RUNOFF: ( $\mathrm{R} t=A t^{*} \mathrm{R} / 12$ ) AC-
0.81
12.47
12.04

## Drainage Area: Basin 2B-L

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD


| AREAS OUT OF CORRIDOR (Ac) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |

PROP. PAV. WIDTH (FT)

| ADDITIONAL PAVED AREAS |  |  |
| :---: | :---: | :---: |
| ITEM | AMOUNT <br> (EA) | UNIT A. <br> (Ac) |
| MED. OP. <br> TURN LANE <br> TURN OUT |  |  |
| TOTAL AREAS (AC) |  | 0.00 |

Designed By: DC
Checked By: MSP

PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 2.81 | 98 | 3.71 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 3.80 | 98.00 | 3.71 |



|  |  |  |  |  |
| ---: | :--- | ---: | ---: | :--- |
| TOTAL AREA (At=Ai+Ap) |  |  |  |  |
| CNw=Sum(A*CN)/At | 91.1 | 4.42 | 90.1 | 4.42 |

WATERSHED STORAGE: $\mathrm{S}=(1000 / \mathrm{CNw})-10$ DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in $\begin{array}{lc}\text { RUNOFF: } \mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S}) & \text { in } \\ \text { TOTAL RUNOFF: }\left(\mathrm{Rt}=\mathrm{A} t^{*} \mathrm{R} / 12\right) & \mathrm{Ac}-\mathrm{ft}\end{array}$

## Drainage Area: Basin 2B-R

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD


| AREAS OUT OF CORRIDOR (Ac) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |

PROP. PAV. WIDTH (FT)

| ADDITIONAL PAVED AREAS |  |  |
| :---: | :---: | :---: |
| ITEM | AMOUNT <br> (EA) | UNIT A. <br> (Ac) |
| MED. OP. <br> TURN LANE <br> TURN OUT |  |  |
| TOTAL AREAS (AC) |  | 0.00 |

Designed By: DC
Checked By: MSP

PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 1.48 | 98 | 4.53 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 2.48 | 98.00 | 4.53 |


| PER. AREA <br> Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 2.19 | 49 | 1.38 |
| Other | 0 | 0.00 | 0 | 0.00 |
| SUB-TOTAL (Ap) | 49 | 2.19 | 49 | 1.38 |


| TOTAL AREA (At= Ai+Ap) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $C N w=S u m(A * C N) / A t$ | 75.0 | 4.66 | 86.6 | 5.91 |

WATERSHED STORAGE: $\mathrm{S}=(1000 / \mathrm{CNw})-10$ DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in TOTAL RUNOFF: (Rt=At*R/12) Ac-ft

| 3.33 |
| :---: |
| 10.09 |
| 3.92 |

## Drainage Area: Basin 3A

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD

|  | AREAS |  |
| :---: | :---: | :---: |
| DATA: | PRE-DEV. | POST-DEV. |
| FROM STA. ft | $287+92$ | $287+92$ |
| TO STA. ft | $322+01$ | $322+01$ |
| LENGHT ft | 3409 | 3409 |
| BASIN WIDTH ft | 315 | 321 |
| PAVED WIDTH ft | 112 | 304 |

TOTAL AREA
INSIDE ROW Ac OUTSIDE ROW Ac TOTAL AREA Ac



PER. AREA

$$
\mathrm{Ap} A C
$$



## WET DETENTION

1" on the Basin Ac-ft 2.5 " on Pav. Area Ac-ft Greater of Above Ac-ft

| SFWMD |  |
| :---: | :---: |
| PRE-DEV. | POST-DEV |
|  | 2.09 |
|  | 4.96 |
|  | 4.96 |


| AREAS OUT OF CORRIDOR (Ac) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |

## PROP. PAV. WIDTH (FT) <br> 

| MED. OP. |  |
| :--- | :---: |
| TURN LANE |  |
| TURN OUT |  |
| TOTAL AREAS (AC) |  |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 13.90 | 49 | 1.33 |
| Other | 0 | 0.00 | 0 | 0.00 |
| SUB-TOTAL (Ap) | $\mathbf{4 9}$ | $\mathbf{1 3 . 9 0}$ | $\mathbf{4 9}$ | $\mathbf{1 . 3 3}$ |


| TOTAL AREA ( $\mathrm{At}=\mathrm{Ai}+\mathrm{Ap}$ ) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CNw=Sum( $\left.{ }^{*} \mathrm{CN}\right) / \mathrm{At}$ | 70 | 24.65 | 95 | 25.12 |

PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 8.77 | 98 | 23.79 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 1.98 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 10.75 | 98 | 23.79 |

DESIGN RAINFALL (25yr-72hr) (P) in $\square$

Designed By: DC
Checked By: MSP

WATERSHED STORAGE: $S=(1000 / C N w)-10$ in DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in TOTAL RUNOFF: (Rt=At*R/12) Ac-ft 19.32

NET RUNOFF = POST DEV. RUNOFF - PRE DEV. RUNOFF Ac-ft

## Drainage Area: Basin 3B-L

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD


Designed By: DC
Checked By: MSP

## PEAK ATTENUATION: SCS METHOD

| AREAS OUT OF CORRIDOR (AC) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |
|  |  |  |
| Ao $=$ |  |  |
| PROP. PAV. WIDTH (FT) |  |  |


| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 2.57 | 98 | 7.26 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 3.56 | 98 | 7.26 |


| PER. AREA |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 6.57 | 49 | 2.87 |
| Other | 0 | 0.00 | 0 | 0.00 |
|  |  |  |  | $\mathbf{4 9}$ |
| $\mathbf{4 9}$ | $\mathbf{6 . 5 7}$ | $\mathbf{2 . 8 7}$ |  |  |


|  |  |  |  |  |
| ---: | ---: | ---: | ---: | :--- |
| TOTAL AREA (At=Ai+Ap) |  |  |  |  |
| CNw=Sum(A*CN)/At | 66 | 10.13 | 84 | 10.13 |



in

13.4

WATERSHED STORAGE: $S=(1000 / C N w)-10$ DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in TOTAL RUNOFF: (Rt=At*R/12) AC-ft

NET RUNOFF = POST DEV. RUNOFF - PRE DEV. RUNOFF

## Drainage Area: Basin 3B-R

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD


| AREAS OUT OF CORRIDOR (Ac) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |

PROP. PAV. WIDTH (FT)

| ADDITIONAL PAVED AREAS |  |  |
| :---: | :---: | :---: |
| ITEM | AMOUNT <br> (EA) | UNIT A. <br> (AC) |
| MED. OP. <br> TURN LANE <br> TURN OUT |  |  |
| TOTAL AREAS (AC) |  | 0.00 |

Designed By: DC
Checked By: MSP

## PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 2.57 | 98 | 8.85 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 3.56 | 98 | 8.85 |


| PER. AREA |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 6.67 | 49 | 1.38 |
| Other | 0 | 0.00 | 0 | 0.00 |
|  |  | $\mathbf{6 . 6 7}$ | $\mathbf{4 9}$ | $\mathbf{1 . 3 8}$ |


| TOTAL AREA (At=Ai+Ap) |
| ---: |
| CNw=Sum(A*CN)/At | |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |

WATERSHED STORAGE: $S=(1000 / C N w)-10$ DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ TOTAL RUNOFF: (Rt=At*R/12) Ac-ft | 8.74 |
| :--- |

## Drainage Area: Basin 4L

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD


| AREAS OUT OF CORRIDOR (Ac) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |

PROP. PAV. WIDTH (FT)

| ADDITIONAL PAVED AREAS |  |  |
| :---: | :---: | :---: |
| ITEM | AMOUNT <br> (EA) | UNIT A. <br> (AC) |
| MED. OP. <br> TURN LANE <br> TURN OUT |  |  |
| TOTAL AREAS (AC) |  | 0.00 |

Designed By: DC
Checked By: MSP

## PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 3.53 | 98 | 10.82 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 4.52 | 98 | 10.82 |


| PER. AREA |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 8.09 | 49 | 1.80 |
| Other | 0 | 0.00 | 0 | 0.00 |
|  |  |  | $\mathbf{4 9}$ | $\mathbf{1 . 8 0}$ |


|  |  |  |  |  |
| ---: | ---: | ---: | ---: | :--- |
| TOTAL AREA (At=Ai+Ap) |  |  |  |  |
| CNw=Sum(A*CN)/At | 67 | 12.62 | 91 | 12.62 |


| WATERSHED STORAGE: $S=(1000 / C N w)-10$ | in | 5.02 | 0.99 |
| :---: | :---: | :---: | :---: |
| DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ | in | 8.82 | 12.28 |
| TOTAL RUNOFF: (Rt=At*R/12) | Ac-ft | 9.28 | 12.92 |

## Drainage Area: Basin 4R

POND No.
OUTFALL C-10/ Hollywood Canal
WATER QUALITY CRITERIA FROM SFWMD

## DATA:

FROM STA. ft
TO STA. ft

LENGHT ft BASIN WIDTH ft PAVED WIDTH ft

| AREAS |  |
| :---: | :---: |
| PRE-DEV. | POST-DEV. |
| $341+98$ | $341+98$ |
| $369+46$ | $369+46$ |
|  |  |
| 2748.07 | 2748.07 |
| 200 | 203 |
| 56 | 145 |

TOTAL AREA
INSIDE ROW Ac OUTSIDE ROW Ac TOTAL AREA Ac


IMP. AREA

PAVED AREAS Ac WET OUT AREA Ac ? IMP. AREA (Ramp) Ac TOTAL (Ai) Ac


PER. AREA

$$
A p A C
$$



## WET DETENTION

1 " on the Basin Ac-ft 2.5 " on Pav. Area Ac-ft Greater of Above Ac-ft

| SFWMD |  |
| :---: | :---: |
| PRE-DEV. | POST-DEV |
|  | 1.07 |
|  | 1.91 |
|  | $\mathbf{1 . 9 1}$ |


| AREAS OUT OF CORRIDOR (AC) |  |  |
| :---: | :---: | :---: |
| DESCR. | PRE-DEV. | POST-DEV. |
| Pond |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## PROP. PAV. WIDTH (FT) <br> $\qquad$

Designed By: DC
Checked By: MSP

## PEAK ATTENUATION: SCS METHOD

| SOIL TYPE A | PRE-DEV. |  | POST-DEV. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CN | AREA (Ac) | CN | AREA (Ac) |
| IMP. AREA Paved Areas | 98.00 | 3.53 | 98 | 9.15 |
| Lakes and wet areas | 100 | 0.00 | 100 | 0.00 |
| Other | 98 | 0.99 | 98 | 0.00 |
| SUB-TOTAL (Ai) | 98.00 | 4.52 | 98 | 9.15 |


| PER. AREA |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Gravel Roads | 91 | 0.00 | 91 | 0.00 |
| Dirt Roads | 89 | 0.00 | 89 | 0.00 |
| Cultivated Land | 91 | 0.00 | 91 | 0.00 |
| Pasture or range | 80 | 0.00 | 80 | 0.00 |
| Meadow, good cond. | 78 | 0.00 | 78 | 0.00 |
|  |  |  |  |  |
| Wood or forest land | 83 | 0.00 | 83 | 0.00 |
| Lawns/sod, fair cond. | 49 | 8.09 | 49 | 3.66 |
| Other | 0 | 0.00 | 0 | 0.00 |
|  |  |  | $\mathbf{4 9}$ | $\mathbf{3 . 6 6}$ |


|  |  |  |  |  |
| ---: | ---: | ---: | ---: | :--- |
| TOTAL AREA (At=Ai+Ap) |  |  |  |  |
| CNw=Sum(A*CN)/At | 67 | 12.62 | 84 | 12.81 |

DESIGN RAINFALL (25yr-72hr) (P) in
13.4

WATERSHED STORAGE: $\boldsymbol{S}=(1000 / \mathrm{CNw})-10$ in DIRECT RUNOFF: $\mathrm{R}=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$ in TOTAL RUNOFF: (Rt=At*R/12) Ac-ft

| 5.02 |
| :--- |
| 8.82 |
| 9.28 |

1.90
11.36 11.36
12.12


| BASIN | SWALE |  |  | Provided Storage Volume within Exist. R/W $\left(\mathrm{Ft}^{3}\right)$ | POND/SWALE STORAGE CALCULATION (RT) |  |  |  |  |  |  |  | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | Name | Beg. Sta | End Sta |  | Provided Storage Volume outside Exist. R/W (Ft ${ }^{3}$ ) | Length of ditch <br> (Ft) | LT-Slope <br> X | RT-Slope Y | Avg. <br> Bot. Width <br> B | Avg. Swale Depth <br> (Excluding Free Board) <br> d | Top Width <br> W | X-Area <br> A |  |
| Basin 1R | S-R1 | 209+00 | 217+00 | 34144 | 0 | 800 | 2.00 | 2.00 | 15.00 | 2.20 | 23.80 | 42.68 | Modification of existing Swale |
|  | S-R2 | 217+00 | 226+00 | 48312 | 0 | 900 | 2.00 | 2.00 | 20.00 | 2.20 | 28.80 | 53.68 | Modification of existing Swale |
|  | S-R3 | 226+00 | 230+00 | 18832 | 0 | 400 | 2.00 | 2.00 | 17.00 | 2.20 | 25.80 | 47.08 | Modification of existing Swale |
|  | S-R4 | 245+40 | 246+70 | 29858 | 0 | 130 | 2.00 | 2.00 | 100.00 | 2.20 | 108.80 | 229.68 | Modification of existing Pond |
|  |  |  | Subtotal $=$ | 3.01 Ac-ft | 0.00 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Basin 2A-R | S-R5 | *147+20 | *149+00 | 36225 | 0 | 180 | 3.00 | 3.00 | 73.00 | 2.50 | 88.00 | 201.25 | Modification of existing Pond at NE corner of Hallandale |
|  | S-R6 | 249+50 | 255+00 | 24063 | 0 | 550 | 3.00 | 3.00 | 10.00 | 2.50 | 25.00 | 43.75 | Modification of existing Swale |
|  | S-R7 | 257+10 | 258+80 | 0 | 39313 | 170 | 3.00 | 3.00 | 85.00 | 2.50 | 100.00 | 231.25 | Proposed Pond ROW parcels |
|  |  |  | Subtotal $=$ | 1.38 Ac-ft | 0.00 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Basin 2B-R | S-R8 | 281+05 | 286+90 | 0 | 91406 | 585 | 3.00 | 3.00 | 55.00 | 2.50 | 70.00 | 156.25 | Proposed Swale ROW parcels |
|  |  |  | Subtotal $=$ | $0.00 \mathrm{Ac}-\mathrm{ft}$ | 2.10 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | S-R9 | 292+00 | 295+00 | 8400 | 0 | 300 | 3.00 | 3.00 | 8.00 | 2.00 | 20.00 | 28.00 | Modification of existing Swale |
|  |  |  | Subtotal $=$ | $0.19 \mathrm{Ac}-\mathrm{ft}$ | 0.00 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Basin 3B-R | S-R10 | 329+00 | 332+70 | 15540 | 0 | 370 | 3.00 | 3.00 | 15.00 | 2.00 | 27.00 | 42.00 | Modification of existing Swale |
|  | S-R11 | 339+80 | 341+00 | 18240 | 0 | 120 | 2.00 | 2.00 | 72.00 | 2.00 | 80.00 | 152.00 | Modification of existing pond at SE corner of Hollywood |
|  |  |  | Subtotal $=$ | 0.78 Ac-ft | 0.00 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Basin 4R | S-R12 | $343+10$ | 344+21 | 39738 | 0 | 111 | 2.00 | 2.00 | 175.00 | 2.00 | 183.00 | 358.00 | Modification of existing pond at NE corner of Hollywood |
|  | S-R13 | $346+85$ | 348+65 | 0 | 30240 | 180 | 2.00 | 2.00 | 80.00 | 2.00 | 88.00 | 168.00 | Proposed Swale ROW Parcels |
|  | S-R14 | 349+75 | $355+00$ | 61950 | 0 | 525 | 2.00 | 2.00 | 55.00 | 2.00 | 63.00 | 118.00 | Modification of existing Swale with Wall |
|  | S-R15 | $357+00$ | 368+50 | 101200 | 0 | 1150 | 2.00 | 2.00 | 40.00 | 2.00 | 48.00 | 88.00 | Modification of existing Swale with Wall |
|  |  |  | Subtotal = | $4.66 \mathrm{Ac}-\mathrm{ft}$ | 0.69 Ac-ft |  |  |  |  |  |  |  |  |

* Stationing along Hallandale Beach Boulevard
** Stationing along Pembroke Road

Table 2. STORMWATER MANAGEMENT AREAS POND-SWALE STORAGE CALCULATIONS (LT)

PREPARED BY
CHECKED BY
DATE
REVISED:
$\qquad$

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{BASIN

Name} \& \multicolumn{5}{|c|}{SWALE} \& \multicolumn{7}{|c|}{POND/SWALE STORAGE CALCULATIONS (LT)} \& \multirow[b]{2}{*}{REMARKS} <br>

\hline \& Name \& Beg. Sta \& End Sta \& Provided Storage Volume within Exist. R/W $\left(\mathrm{Ft}^{3}\right)$ \& Provided Storage Volume outside Exist. R/W (Ft ${ }^{3}$ ) \& | Length |
| :--- |
| of ditch |
| (Ft) | \& | LT-Slope |
| :--- |
| X | \& | RT-Slope |
| :--- |
| Y | \& | Avg. |
| :--- |
| Bot. Width |
| B | \& | Avg. Swale Depth |
| :--- |
| (Excluding Free Board) |
| d | \& | Top Width |
| :--- |
| W | \& | X-Area |
| :--- |
| A | \& <br>

\hline \multirow{3}{*}{Basin 1L} \& S-L1 \& 185+00 \& 208+00 \& 215625 \& 0 \& 2300 \& 3.00 \& 3.00 \& 30.00 \& 2.50 \& 45.00 \& 93.75 \& Modification of existing Swale <br>
\hline \& S-L2 \& 223+00 \& 228+00 \& 0 \& 38750 \& 500 \& 3.00 \& 3.00 \& 23.50 \& 2.50 \& 38.50 \& 77.50 \& Proposed Pond outside Exist. R/W <br>
\hline \& \& \& Subtotal $=$ \& 4.95 Ac-ft \& 0.89 Ac-ft \& \& \& \& \& \& \& \& <br>
\hline
\end{tabular}

| Basin 2A-L | S-L3 | 248+35 | 254+75 | 0 | 108000 | 640 | 3.00 | 3.00 | 60.00 | 2.50 | 75.00 | 168.75 | Proposed Pond outside Exist. R/W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S-L4 | 255+00 | 263+38 | 0 | 183313 | 838 | 3.00 | 3.00 | 80.00 | 2.50 | 95.00 | 218.75 | Proposed Pond outside Exist. R/W |
|  |  |  | Subtotal $=$ | 0.00 Ac-ft | 6.69 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Basin 3B-L | S-L5 | $325+50$ | 340+50 | 27038 | 0 | 1500 | 3.00 | 2.00 | 48.00 | 2.00 | 58.00 | 106.00 | Modification of existing Swale |
|  |  |  | Subtotal $=$ | 0.62 Ac-ft | 0.00 Ac-ft |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Basin 4L | S-L6 | 349+00 | 362+00 | 39000 | 0 | 1300 | 3.00 | 2.00 | 10.00 | 2.00 | 20.00 | 30.00 | Modification of existing Swale (Wall is needed) |
|  | S-L7 | 362+00 | 368+90 | 23460 | 0 | 690 | 3.00 | 2.00 | 12.00 | 2.00 | 22.00 | 34.00 | Modification of existing Swale (Wall is needed) |
|  |  |  | Subtotal $=$ | 1.43 Ac-ft | 0.00 Ac-ft |  |  |  |  |  |  |  |  |

## APPENDIX H

## Correspondence

# Meeting Minutes 

Project: FPID\#436903-1-22-02, I-95 PD\&E Study
Subject: I-95 PD\&E Study from South of Hallandale Beach Blvd. to North of Hollywood Blvd.

Date: Wednesday, August 01, 2018
Location: City of Hollywood City Hall, Rm. 215

Attendees: See attached sign-in sheet

The meeting took place in the City of Hollywood City Hall at 2 PM to discuss the PD\&E Study and drainage improvements for the I-95 corridor from South of Hallandale Beach Blvd. to North of Hollywood Blvd.

## Introduction to the project

After introductions, Ryan Solis-Rios began describing the scope of the project and discussed the project's schedule. He mentioned that there is a public hearing scheduled to take place sometime in 2019 to present recommended alternative to the public. The study is expected to end in 2020. Mr. Solis-Rios continued describing the purpose of the project, stating that access on the highway and congestion at the interchange needs to be improved. Currently, there are no construction funds set aside for the project yet. Mr. SolisRios clarified that the I-95 express lanes will not be touched for this project.

## Existing Drainage

After the description of the project's scope of work, Mohammad Pervez began to talk about the existing drainage system along I-95. Project limits and affected areas were pointed out on a printed aerial map of the area, as well as current outfalls at C-9 and C-10. Everything south of Hallandale drains to C-9 and everything north goes to C-10. Mr. Pervez stated that the I-95 currently drains off to the active swales on both sides. There is an 84 '' pipe crossing under I-95 connecting Chavez Lake to the pump station within I-95 R/W. The Pump station discharges to a conveyance channel along CSX railroad which ultimately discharges to Hollywood/C-10 Canal. Mr. Pervez also stated that part of the runoff from SR 824 is currently being treated in the Orangebrook Golf Course before discharging to the Hollywood/C-10 Canal. Based on the permit history SR 824 is allowed to discharge 100 cfs to the Orangebrook Golf Course.

## Proposed Drainage

Mr. Pervez mentioned that the improvements will include widening of the roadway which will fill-up the existing roadside swales. The improvement will consider new swales and stormwater facilities (some outside of the existing right of way, near service interchanges) where possible but it will likely not be enough to meet stormwater needs for the project. He also mentioned that one viable option to manage stormwater is to treat and attenuate the I-95 runoff in the Orangebrook Golf Course. Mr. Lopez asked how the additional runoff from Hollywood Blvd. and Pembroke Rd. will be managed and how much storage is needed. Mr. Pervez suggested that one alternative under consideration by the PD\&E Study Team is to expand the ponds within the golf course to retain more water and to reduce the increased

## ト?

discharge. He mentioned that the project will need approximately 17 acre-ft of storage based on the preliminary calculation.

While discussing about the drainage, Mr. Lopez reported that there is a drainage problem with private properties in the area along Johnson Street. The swales are overflowing to the private properties and losing discharge. A recommendation was made by Mr. Pervez to lower the swale bottom but keep at least 1 foot above seasonal high water to improve drainage and water retention. As a follow-up response after the meeting FDOT indicated that they are aware of it and FDOT Maintenance is investigating the issue. The PD\&E team inquired about the Sunset Golf Course, a private golf course, for a potential stormwater management area. Mr. Lopez responded saying that the City will not be purchasing it, claiming it is too expensive right now for the City of Hollywood. PD\&E Study Team stated that since Sunset golf course is to the very north end of the project, it will not be used for analysis but can be marked as a potential pond site for future projects to the north of this project limit.

## Additional discussions related to the project

Mr. Vazquez inquired about the status of the Hillcrest Golf Course. Mr. Lopez mentioned that the Hillcrest Golf Course is no longer available, but the ponds still exist. Mr. Lopez stated that the drainage right-of-way for FDOT still exist and a diversion of flow to the Hillcrest Golf Course ponds is present in order to ease the burden of additional runoff at the Orangebrook Golf Course. Since the Hillcrest Golf Course (not owned by the City) will no longer be a Golf Course and further away from the project location, it will not be a viable stormwater management option for the project. The original Hillcrest Golf Course permit does not show any outfalls.

Mr. Pervez mentioned that the team will meet with South Florida Water Management District (SFWMD) and present the stormwater management options for the project.

Mr. Solis-Rios talked more about the project, stating that the timing of construction for the potential improvements is not yet known. The study is scheduled to end in 2020. Mr. Solis-Rios also mentioned that the final design phase of this project may overlap with the PD\&E Study. The design usually does not change much after the public hearing. Mr. Vazquez mentioned that the City will have a Bond Referendum in March of 2019 and improvements to Orangebrook Golf Course is in the bond program. The City noted that improvements to Orangebrook Golf Course from the Bond program could include a full renovation or partial improvements, based on the funding availability. Mr. Vazquez asked what is needed from the City for the meeting. Mr. Solis-Rios stated that meeting minutes needed to be created to show that the project team met with the City of Hollywood to discuss the options and that there is an agreement that the Orangebrook Golf Course is a viable alternative for the stormwater management for the project. It was also discussed that FDOT would revisit the stormwater management alternatives with the City and all stakeholders in the final phase of the PD\&E Study and further discuss the agreement with the City for the Orangebrook Golf Course.

The meeting concluded at 3:30 P.M.
Should anyone have additional questions or additions to this record of meeting, please respond to this email sender no later than 5 business days from receipt.

## DRAINAGE COORDINATION MEETING WITH CITY OF HOLLYWOOD

I-95 PD\&E Study<br>From South of Hallandale Beach Boulevard (SR 858)<br>to North of Hollywood Boulevard (SR 820)<br>Broward County, Florida<br>FPID \# 436903-1-22-02<br>ETDM\# 14254<br>Wednesday, August 1, 2018<br>2:00 PM - 3:30 PM<br>SIGN IN SHEET

| NAME | Initial | FDOT / COMPANY | TELEPHONE | EMAIL |
| :---: | :---: | :---: | :---: | :---: |
| 1) Kenzot Jasmin |  | FDOT- D4 | (954) 777-4462 | Kenzot.Jasmin@dot.state.fl.us |
| 2) Hui Shi | 20 | FDOT | (954) 777-4657 | Hui.Shi@dot.state.fl.us |
| 3) Claudia Calvo | C.C. | FDOT | (954) 777-4476 | Claudia.Calvo@dot.state.fl.us |
| 4) Georgi Celusnek | , | FDOT | (954) 777-4462 | Georgi.Celusnek@dot.state.fl.us |
| 5) Luis Lopez | - | City of Hollywood | (954) 921-3251 | llopez@hollywoodfl.org |
| 6) David Vazquez | SN | City of Hollywood | (954) 921-3404 | DVazquez@hollywoodfl.org |
| 7) Gus Zambrano |  | City of Hollywood | (954) 921-3201 | GZambrano@hollywoodfl.org |
| 8) Rick Mitinger |  | City of Hollywood | (954) 921-3990 | RMitinger@hollywoodfl.org |
| 9) Steve Joseph |  | City of Hollywood | (954) 967-4455 | SJoseph@hollywoodfl.org |
| 10) Mike Ciscar |  | The Corradino Group | (305) 586-7107 | Mciscar@corradino.com |
| 11) Ryan Solis-Rios | RER | The Corradino Group | (954) 777-0044 | Rsolis-rios@corradino.com |
| 12) Will Suero | W 5 | HDR | (954) 535-1876 | Will.Suero@hdrinc.com |
| 13) Mohammad Pervez | N4P. | HDR | (954) 535-1876 | Mohammad.Pervez@hdrinc.com |
| 14) Rohan Hameed |  | HDR | (954) 535-1876 | Rohan.Hameed@hdrinc.com |
| 15) Derly Cano |  | HDR | (954) 535-1876 | Derly.Cano@hdrinc.com |
| 16) Christopher Alli | $C A$ | HDR | (954) 535-1876 | Christopher.All@hdrinc.com |
| 17) Katheline Tabuteau | KT | HDR | (954) 535-1876 | Katheline.Tabuteau@hdrinc.com |
| 18) Imtyaz Shaikh |  | HDR | (954) 535-1876 | Imtyazahmad.Shaikh@hdrinc.com |
| 19) finl wanom |  | city of Holcy m | is | iwnurene holly... |
| 20) Wilfard Zephyr | w.z. | City of Holly wood | $(954) 921-3994$ | wzephyrehollywoodflory |

# DRAINAGE COORDINATION MEETING WITH CITY OF HOLLYWOOD <br> I-95 PD\&E Study <br> From South of Hallandale Beach Boulevard (SR 858) <br> to North of Hollywood Boulevard (SR 820) <br> Broward County, Florida <br> FPID \# 436903-1-22-02 <br> ETDM\# 14254 

Tuesday, November 10, 2020
10:00 AM

## MEETING MINUTES

The summary of the meeting minutes is noted below in bold italics.

1. Introduction to the Project
a) Scope of the Project
b) Purpose and Need
c) Preferred Alternative
d) Schedule

- The Florida Department of Transportation (FDOT) staff and project team introduced themselves (see meeting invite for list of attendees).
- The PD\&E Study team presented a brief PowerPoint presentation of the PD\&E Study covering the following information:
- Project Limits and Study Area
- Scope of the Project
- Needs of the Project
- Preferred Alternative Recommendations
- Schedule
- The project team also presented a large roll plot depicting the PD\&E Study recommended alternative on a plan view showing the number of lanes, proposed improvement areas, roadway cross sections, pond locations and adjacent projects.

2. Drainage Overview
a) Existing Drainage

- Existing I-95 Drainage
- Existing Pembroke Road Drainage
- I-95 Pump Station - Offsite System
- A drainage roll plot was presented depicting the existing and proposed drainage features (culverts, swales, ponds, basins, and pump stations) within the study limits.
- The drainage engineers described all the basins within the study limits.
- Basin 1 covers from SW 11 ${ }^{\text {th }}$ Street to Hallandale Beach Boulevard. This basin discharges into the C-9 Snake Creek Canal. Water quality and quantity will be met within FDOT right of way.
- Basin 2 covers from Hallandale Beach Boulevard to Pembroke Road.
- Basin 3 covers from Pembroke Road to Hollywood Boulevard.
- Basin 4 covers from Hollywood Boulevard to Johnson Street.
- Basins 2, 3 and 4 discharge into the C-10 Canal. Water quality and quantity will be met by utilizing existing FDOT right of way, new right of way takes and using the Orangebrook Golf Course or the abandoned Sunset Golf Course.
b) Proposed Drainage
- Drainage Criteria - Water Quality and Quantity
- The project team discussed the design criteria being used in this project. The criteria includes FDOT, South Florida Water Management District and local requirements.
- Proposed Drainage Approach
- Based on the proposed roadway improvements, the existing dry detention swales and ponds will be impacted and volume capacity reduced by the interchange new ramps along I-95. The remaining stormwater facilities will be re-graded to accommodate partially the runoff for the impervious areas. The project will require additional right of way takes to comply with the regulatory agencies' stormwater treatment and attenuation criteria. In addition, runoff from Basin 2 and 3 will be conveyed to either the Orangebrook Golf Course or the abandoned Sunset Golf Course to provide the required stormwater management needs (see the two options below).
- Option 1 - Add new ponds in non-playable areas within the Orangebrook Golf Course and expand existing ponds draining Pembroke Road. This option will trigger a Section 4(f) process.
- Option 2 - Utilize the abandoned Sunset Golf Course. This is a recent purchase from the City that will be redesigned to become a passive park. No Section 4(f) process in needed to use this site.
- Preliminary Water Quality and Quantity Analyses
- Preliminary analyses were conducted to identify the number and locations of ponds. The results will be documented in a Conceptual Drainage Analysis Report.
- Shared-Use Pond at Orangebrook Golf Course - Opportunities/Challenges/Summary
- The project team identified two potential scenarios to use this golf course.
- Scenario 1: Use this golf course to meet the required stormwater needs based on current conditions and constructing new ponds outside
playable areas. The Section 4(f) documentation approach will be to present this conversion of land to be considered a de minimis impact because the playable areas are being avoided. At a minimum, a temporary use of the City's property will be needed for construction.
- Scenario 2: Use this golf course to meet the required stormwater needs based on the City's future plan to redevelop the golf course and that this renovation will occur prior to the FDOT's roadway construction project. In this scenario, the City would renovate the golf course and then construct the ponds to FDOT specifications. The FDOT could provide funding for pond construction, but the City would construct them concurrently with their golf course renovations. Therefore, the current Section 4(f) determination will be "No Use" due to the above timing.
- Shared-Use Pond at Sunset Golf Course - Opportunities/Challenges/Summary
- The project team identified one potential scenario to use this golf course, which was presented as Option 2 above. The opportunity here is that it will not require a Section 4(f) process. The challenge with this site is that it will require a new pump station to pump the runoff from Basins 2 and 3.
- Recommendation from the Project Team
- The project team recommends proceeding with the abandoned Sunset Golf Course during the PD\&E Study phase as it is currently considered an open space property. During the design phase, further evaluation will be done to evaluate both sites and reconsider both locations.
- FDOT and the City agreed on using the abandoned Sunset Golf Course to meet the stormwater needs in the PD\&E Study and obtain LDCA. However, they also both agreed on keeping both golf course options open by documenting them in the official PD\&E Study documents and drainage reports. FDOT will reevaluate during the Design phase the use of the Orangebrook Golf Course. By then, City of Hollywood site plans may be available about the renovation/reconstruction of the golf course.
c) Next Steps
- Feedback from the City
- Raul was concerned about the drainage issues within the abandoned Sunset Golf Course. Residents surrounding the golf course have been complaining about the high elevation of the C-10 Canal. The area of concern is east of I-95 and just south of Johnson Street. The swale is not contained and is discharging into the community.
- David recommended to continue with evaluating both golf course options. Currently the City has maintenance issues with FDOT that will need to be addressed, which affects future interests between both agencies.
- Azita asked if there were any other options not using the golf courses. The project team responded that significant ROW impacts will be required to meet the stormwater needs. One example is acquiring the entire NW quadrant of the I-95/Pembroke Road Interchange, which is not viable.
- Luis mentioned that the impacted parcels along Hollywood Boulevard are prime locations for the City. He asked the project team if those parcels could remain available for businesses and/or future developments instead of drainage ponds.
- David mentioned that the next step for the abandoned Sunset Golf Course is a master plan of the park. No rezoning has been issued. He expects a short term and long-term plan. This parcel was purchased as an open space with the intention of being a passive park.
- Azita asked if vacant lots were looked and considered to reduce the 9.14 ac-ft needed from the golf courses. The project team responded that vacant lots were considered. The biggest issue with vacant lots is that these locations need to have connectivity with each other for the ponds to work and eventually discharge to larger bodies. Properties that are being looked at right now are parcels that are being impacted by the proposed roadway improvements.
- Georgi asked regarding the l-595 Project and how they handled their golf courses. In this project, Arrowhead was a private golf course. Therefore, there was no Section 4(f).
- Discuss an Agreement between FDOT and the City
- Both agencies agreed on the next steps and that we need to continue to coordinate with each other as new information becomes available from both agencies.
- Kenzot will follow up with FDOT maintenance and operations to make sure all flooding issues at both golf courses can we worked out between both agencies.
X People 18/151
Jeffrey Coffin (Org)
Ryan (Org)
Azita Behmardi ..... 28
Clarissa Ip ..... 2
Clece Aurelus (Web) ..... 89
David Vazquez (Web) ..... 20
DERLY Cano ..... \%
Georgi Celusnek ..... $\%$
kenzot jasmin ..... 28
Luis Lopez ..... \%
Lukas Simons - Me ..... 0
Lynn Kelley ..... 28
Mark (Web) ..... $\%$
Rohan Hameed ..... (1))
RW (Web) ..... 28
Vivek Galav ..... 『×
Wendy Cyriacks - Environ... ..... 18
Will Suero (HDR) ..... 18


## APPENDIXI

## Exfiltration Trench Calculations - I95

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT PERMIT MODIFICATION NO. 06-01979-S 

DATE ISSUED: NOVEMBER 10, 1999

PERMITTEE: BROWARD COUNTY BOARD OF COUNTY COMMISSIONERS<br>SOUTH COUNTY NEIGHBORHOOD IMPROVEMENT PROJECT PHASE 4) 115 S ANDREWS AVENUE. ROOM 321<br>FT LAUDERDALE. FL 33301<br>ORIGINAL PERMIT ISSUED:<br>APRIL 13. 1995<br>ORIGINAL PROJECT DESCRIPTION: CONSTRUCTION AND OPERATION OF A SURFACE WATER MANAGEMENT SYSTEM TO SERVE A 368 ACRE PROJECT KNOWN AS SOUTH COUNTY NE IGHBORHOOD IMPROVEMENTS PROJECT (SCNIP) PHASE I. WITH TOTAL ON-SITE RETENTION (ORIGINAL PERMIT WAS ISSUED AS CONCEPTUAL APPROVAL ON JULY 14. 1994).

## APPROVED MODIFICATION : AUTHORIZATION TO MODIFY PERMIT NO. 06-01979-S FOR CONSTRUCTION AND OPERATION OF A SURFACE WATER MANAGEMENT SYSTEM TO SERVE 256-ACRES (PHASE IV) OF EXISTING MIXED USE DEVELOPMENT (PRIMARILY RESIDENTIAL) WITHIN THE SOUTH COUNTY NE IGHBORHOOD IMPROVEMENT PROJECT (SCNIP)/LAKE FOREST. SECTIONS 9 AND 10 LOCATED IN SOUTHERN BROWARD COUNTY.

PROJECT LOCATION: BROWARD COUNTY .
SECTION 29. 30 TWP 51S RGE 42E
PERMIT DURATION: Five years from the date issued to complete construction of the surface water management system as authorized herein. See attached Rule 40E-4.321. Florida Administrative Code.

This Permit Mcdification is approved pursuant to Application No. 990719-2, dated March 5, 1999. Permittee agrees to





 issued purswant to the net improvement provisions of Subsections 373.414 (1) (b), F.S., or as otherwise stated herein.


 and $40 E-4.351 .1$ ) (2), and (4), F.A.C.
 by this or previous modifications, remain in effect



 performance $=$ :iteria as set forth and incorporated in the Surface Water Management Staff Review Summary. Within 30 days

 provisions of Chapter 373 , F.S. and Sections $40 E-4.361$ and $40 E-4.381$, F.A.C.
 until transfer is approved by the District pursuant to Rule $40 E-1.6107$, E.A.C.

SPECIAL AND LIMITING CONDITIONS ARE AS FOLLOWS:


PERMIT MODIFICATION APPROVED BY THE GOVERNING BOARD OF THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT
FILED WITH THE CLERK OF THE
SOUTH FLORIDA WATER MANAGEMENT DISTRICT
on Original signed by:
by Vern Kaiser
BY TONY BURNS
ASSISTANT SECRETARY
DEPUTY CLERK
PAGE 1 OF 4

SPECIAL CONDITIONS

1. THE PERMITTEE SHALL BE RESPONSIBLE FOR THE CORRECTION OF ANY EROSION, SHOALING OR WATER QUALITY PROBLLEMS THAT RESULT FROM THE CONSTRUCTION OR OPERATION CF THE SURFACE WATER MANAGEMENT SYSTEM.
2. MEASURES SHALL BE TAKEN DURING CONSTRUCTION TO INSURE THAT SEDIMENTATION AND/OR TURBIDITY PROBLEMS ARE NOT CREATED IN THE RECEIVING WATER.
3. THE DISTRICT RESERVES THE RIGHT TO REQUIRE THAT ADOITIONAL WATER QUALITY TREATMENT METHODS BE INCORPORATED INTO THE DRAINAGE SYSTEM IF SUCH MEASURES ARE SHOWN TO BE NECESSARY.
4. FACILITIES OTHER THAN THOSE STATED HEREIN SHALL NOT BE CONSTRUCTED WITHOUT AN APPROVED MODIFICATION OF THIS PERMIT.
5. ALL SPECIAL CONDITIONS PREVIOUSLY STIPULATED BY PERMIT NUMBER 06-01979-S REMAIN IN EFFECT UNLESS OTHERWISE REVISED AND SHALL APPLY TO THIS MODIFICATION.
6. OPERATION OF THE SURFACE WATER MANAGEMENT SYSTEM SHALL BE THE RESPONSIBILITY OF BROWARD COUNTY.
7. EXHIBITS 2 THROUGH 27 CONSISTING OF KEY SHEETS: PAVING. GRADING AND DRAINAGE PLANS; AND PAVING GRADING AND DRAINAGE DETAIL SHEETS, ARE INCORPORATED IN THE PERMIT BY REFERENCE AND ARE LOCATED IN THE PERMIT FILE.

## LIMITING CONDITIONS

1. THE PERMITTEE SHALL IMPLEMENT THE WORK AUTHORIZED IN A MANNER SO AS TO MINIMIZE ANY ADVERSE IMPACT OF THE WORKS ON FISH. WILDLIFE. NATURAL ENVIRONMENTAL VALUES, AND WATER QUALITY. THE PERMITTEE SHALL INSTITUTE NECESSARY MEASURES DURING THE CONSTRUCTION PERIOD, INCLUDING FULL COMPACTION OF ANY FILL MATERIAL PLACED AROUND NEWLY INSTALLED STRUCTURES. TO REDUCE EROSION. TURBIDITY. NUTRIENT LOADING AND SEDIMENTATION IN THE RECEIVING WATERS.
2. WATER QUALITY DATA FOR THE WATER DISCHARGED FROM THE PERMITTEE'S PROPERTY OR INTO SURFACE WATERS OF THE STATE WILL BE SUBMITTED TO THE DISTRICT AS REQUIRED BY SECTION 5.9. "BASIS OF REVIEW FOR SURFACE WATER MANAGEMENT PERMIT APPLICATIONS WITHIN SOUTH FLORIDA WATER MANAGEMENT DISTRICT MARCH. 1994 " PARAMETERS TO BE MONITORED MAY INCLUDE THOSE LISTED IN CHAPTER 62-302. F.A.C. IF WATER QUALITY DATA IS REQUIRED. THE PERMITTEE SHALL PROVIDE DATA ON VOLUMES OF WATER DISCHARGED. INCLUDING TOTAL VOLUME DISCHARGED DURING THE DAYS OF SAMPLING AND TOTAL MONTHLY DISCHARGES FROM THE PROPERTY OR INTO SURFACE WATERS OF THE STATE.
3. THIS PERMIT SHALL NOT RELIEVE THE PERMITTEE OF ANY OBLIGATION TO OBTAIN NECESSARY FEDERAL, STATE, LOCAL OR SPECIAL DISTRICT APPROVALS.
4. THE OPERATION PHASE OF THIS PERMIT WILL NOT BECOME EFFECTIVE UNTIL THE DISTRICT'S ACCEPTANCE OF CERTIFICATION OF THE COMPLETED SURFACE WATER WATER MANAGEMENT SYSTEM. THE PERMITTEE SHALL REQUEST TRANSFER OF THE PERMIT TO THE RESPONSIBLE OPERATIONAL ENTITY ACCEPTED BY THE DISTRICT, IF DIFFERENT FROM THE PERMITTEE. THE TRANSFER REQUESF CAN BE SUBMITTED CONCURRENTLY WITH THE CONSTRUCTION COMPLETION CERTIFICATION.
5. ALL ROAD ELEVATIONS SHALL BE SET IN ACCORDANCE WITH THE CRITERIA SET FORTH IN SECTION 6.5, "BASIS OF REVIEW FOR SURFACE WATER MANAGEMENT PERMIT APPLICATIONS WITHIN SOUTH FLORIDA WATER MANAGEMENT DISTRICT - MARCH. 1994."
6. ALL BUILDING FLOOR ELEVATIONS SHALL BE SET IN ACCORDANCE WITH THE CRITERIA SET FORTH IN SECTION 6.4. "BASIS OF REVIEW FOR SURFACE WATER MANAGEMENT PERMIT APPLICATIONS WITHIN SOUTH FLORIDA WATER MANAGEMENT DISTRICT - MARCH. 1994."
7. OFF-SITE DISCHARGES DURING CONSTRUCTION AND DEVELOPMENT WILL BE MADE ONLY THROUGH THE FACILITIES AUTHORIZED BY THIS PERMIT.
8. A PERMIT TRANSFER TO THE OPERATION PHASE SHALL NOT OCCUR UNTIL A RESPONSIBLE ENTITY MEETING THE REQUIREMENT IN SECTION 9. O, "BASIS OF REVIEW FOR SURFACE WATER MANAGEMENT PERMIT APPLICATIONS WITHIN SOUTH FLORIDA WATER MANAGEMENT DISTRICT - MARCH, 1994."HAS BEEN ESTABLISHED TO OPERATE AND MAINTAIN THE SYSTEM. THE ENTITY MUST BE PROVIDED WITH SUFFICIENT OWNERSHIP OR LEGAL INTEREST SO THAT IT HAS CONTROL OVER ALL WATER MANAGEMENT FACILITIES AUTHORIZED HEREIN.
9. THE PERMIT DOES NOT CONVEY TO THE PERMITTEE ANY PROPERTY RIGHT NOR ANY RIGHTS OR PRIVILEGES OTHER THAN THOSE SPECIFIED IN THE PERMIT AND CHAPTER 40E-4, FAC
10. THE PERMITTEE SHALL HOLD AND SAVE THE DISTRICT HARMLESS FROM ANY AND ALL DAMAGES, CLAIMS. OR LIABILITIES WHICH MAY ARISE BY REASON OF THE CONSTRUCTION. OPERATION. MAINTENANCE OR USE OF ANY FACILITY AUTHORIZED BY THE PERMIT.
11. THIS PERMIT IS ISSUED BASED ON THE APPLICANT'S SUBMITTED INFORMATION WHICH REASONABLY DEMONSTRATES THAT ADVERSE WATER RESOURCE RELATED IMPACTS WILL NOT BE CAUSED BY THE COMPLETED PERMIT ACTIVITY. SHOULD ANY ADVERSE IMPACTS CAUSED BY THE COMPLETED SURFACE WATER MANAGEMENT SYSTEM OCCUR, THE DISTRICT WILL REQUIRE THE PERMITTEE TO PROVIDE APPROPRIATE MITIGATION TO THE DISTRICT OR OTHER IMPACTED PARTY. THE DISTRICT WILL REQUIRE THE PERMITTEE TO MODIFY THE SURFACE WATER MANAGEMENT SYSTEM. IF NECESSARY, TO ELIMINATE THE CAUSE OF THE ADVERSE IMPACTS.
12. WITHIN 30 DAYS OF ISSUANCE OF THIS PERMIT, THE PERMITTEE OR AUTHORIZED AGENT SHALL NOTIFY THE DISTRICT (VIA THE SUPPLIED CONSTRUCTION COMMENCEMENT NOTICE OR EQUIVALENT) OF THE ACTUAL OR ANTICIPATED CONSTRUCTION START DATE AND THE EXPECTED COMPLETION DATE.
13. WHEN THE DURATION OF CONSTRUCTION EXCEEDS ONE YEAR. THE PERMITTEE OR AUTHORIZED AGENT SHALL SUBMIT CONSTRUCTION STATUS REPORTS ON AN ANNUAL BASIS (VIA THE SUPPLIED ANNUAL STATUS REPORT OR EQUIVALENT) BEGINNING ONE YEAR AFTER THE INITIAL COMMENCEMENT OF CONSTRUCTION.
14. WITHIN 30 DAYS AFTER COMPLETION OF CONSTRUCTION OF THE SURFACE WATER MANAGEMENT SYSTEM. THE PERMITTEE OR AUTHORIZED AGENT SHALL FILE A WRITTEN STATEMENT OF COMPLETION AND CERTIFIĆATION BY A FLORIDA REGISTERED PROFESSIONAL ENGINEER. THESE STATEMENTS MUST SPECIFY THE ACTUAL DATE OF CONSTRUCTION COMPLETION AND MUST CERTIFY THAT ALL FACILITIES HAVE BEEN CONSTRUCTED IN SUBSTANTIAL CONFORMANCE WITH THE PLANS AND SPECIFICATIONS APPROVED BY THE DISTRICT (VIA THE SUPPLIED CONSTRUCTION COMPLETION/CONSTRUCTION CERTIFICATION OR EQUIVALENT). THE CONSTRUCTION COMPLETION

CERTIFICATION MUST INCLUDE, AT A MINIMUM, EXISTING ELEVATIONS, LOCATIONS AND DIMENSIONS OF THE COMPONENTS OF THE WATER MANAGEMENT FACILITIES. ADDITIONALLY, IF DEVIATIONS FROM THE APPROVED DRAWING ARE DISCOVERED DURING THE CERTIF ICATION PROCESS. THE CERTIFICATION MUST BE ACCOMPANIED BY A COPY OF THE APPROVED PERMIT DRAWINGS WITH DEVIATIONS NOTED.
15. WITHIN 30 DAYS OF ANY SALE CONVEYANCE OR OTHER TRANSFER OF ANY OF THE LAND WHICH IS PROPOSED FOR DEVELOPMENT UNDER THE AUTHORIZATION OF THIS PERMIT. THE PERMITTEE SHALL NOTIFY THE DISTRICT OF SUCH TRANSFER IN WRITING VIA EITHER FORM 0483, REQUEST FOR PERMIT TRANSFER; OR FORM 0920, REQUEST FOR TRANSFER OF SURFACE WATER MANAGEMENT CONSTRUCTION PHASE TO OPERATION PBHASE (TO BE COMMPLETED AND SUBMITTED BY THE OPERATING ENTITY). IN ACCORDANCE WITH SECTIONS 40E-1. 6105 AND 40E-4.351. F.A.C.
16. A PRORATED SHARE OF SURFACE WATER MANAGEMENT RETENTION/DETENTION AREAS. SUFFICIENT TO PROVIDE THE REQUIRED FLOOD PROTECTION AND WATER QUALITY TREATMENT. MUST BE PROVIDED PRIOR TO OCCUPANCY OF ANY BUILDING OR RESIDENCE.
17. A STABLE. PERMANENT AND ACCESSIBLE ELEVATION REFERENCE SHALL BE ESTABLISHED ON OR WITHIN ONE HUNDRED (100) FEET OF ALL PERMITTED DISCHARGE STRUCTURES NO LATER THAN THE SUBMISSION OF THE CERTIFICATION REPORT. THE LOCATION OF THE ELEVATION REFERENCE MUST BE NOTED ON OR WITH THE CERTIFICATION REPORT.
18. IT IS THE RESPONSIBILITY OF THE PERMITTEE TO INSURE THAT ADVERSE OFF-SITE WATER RESOURCE RELATED IMPACTS DO NOT OCCUR DURING CONSTRUCTION.
19. THE PERMITTEE MUST OBTAIN A WATER USE PERMIT PRIOR TO CONSTRUCTION DEWATERING. UNLESS THE WORK QUALIFIES FOR A GENERAL PERMIT PURSUANT TO SUBSECTION 40E-20.302(4). F.A.C.
(1) Unless revoked or otherwise modified pursuant to Rules $40 \mathrm{E}-4.331$ and $40 \mathrm{E}-4.441$, F.A.C., the duration of a surface water management permit issued under this chapter is as follows:
(a) Two years from the date of issuance for Conceptual Approval, unless within that period an application for a construction and operation permit is filed for any portion of the project. If an application for a construction and operation permit is filed, then the Conceptual Approval remains valid until final action is taken on the application. If the application is granted, then the Conceptual Approval is valid for an additional two years from the date of issuance of the construction and operation permit. Conceptual Approvals which have no applications for construction and operation filed for a period of two years will expire automatically.
(b) Five years from the date of issuance for a construction permit.
(c) Perpetual for an operation permit.
(2) The Governing Board shall issue permit extensions provided that a permittee files a written request with the District showing good cause. For the purpose of this rule, good cause shall mean a set of extenuating circumstances outside of the control of the permittee. Requests for extensions, which shall include documentation of the extenuating circumstances and how they have delayed this project, will not be accepted more than 180 days prior to the expiration date.
(3) For a Conceptual Approval filed concurrently with a development of regional impact (DRI) application for development approval (ADA) and a local government comprehensive amendment, the duration of the Conceptual Approval shall be two years from whichever one of the following occurs a the latest date:
(a) the effective date of the local government's comprehensive plan amendment,
(b) the effective date of the local government development order, or
(c) the date on which the District issues the Conceptual Approval, or
(d) the latest date of the resolution of any Chapter 120 or other legal appeals.
(4) Substantial modifications to Conceptual Approvals will extend the duration of the Conceptual Approval for two years from the date of issuance of the modification. For the purposes of this section, the term "substantial modification" shall mean a modification which is reasonably expected to lead to substantially different water resource or environmental impacts which require a detailed review.
(5) Modifications to construction permits issued pursuant to a formal permit application extend the duration of the permit for three years from the date of issuance of the modification. Construction permit modifications do not extend the duration of a Conceptual Approval.
(6) Permit modifications issued pursuant to subsection 40E-4.331(2)(b), F.A.C. (letter modifications) do not extend the duration of a permit.

Specific authority $373.044,373.113$ F.S. Law Implemented 373.413 373.416(1) F.S. History-New 9-3-81, Amended 1-31-82, 12-1-82, Formerly 16K-4.07(4), Amended 7-1-86, 4/20/94.

ORIFINAI SIIBMITTAL<br>JUL 191999<br>WPB

# PREPARED BY CRAVEN THOMPSON AND ASSOCIATES CT\&A PROJECT NO. 930012.04 

MAY, 1999

## I. DRAINAGE OVERVIEW:

The areas included in the Lake Forest, Sections 9 and 10 - Phase 4, of the South County Neighborhood Improvement Project are approximately 151 and 105 acres respectively. The project is located in Unincorporated Broward County, bounded to the north by Hallandale Beach Boulevard, to the south by Lakes Helen and Margaret, west by Louisiana (SW 48 ${ }^{\text {th }}$ ) Avenue and the East by SW 32nd Avenue (see Exhibits 1$A$, and 1-B).

This project area is currently $95 \%$ residential, with a few commercial properties along Hallandale Beach Boulevard. This project is a part of the overall South County Neighborhood Improvement Project currently being undertaken by The Broward County Office of Environmental Services (BCOES) and involves the upgrading of community infrastructure including underground utilities, streets, sidewalks, etc. The SCNIP has been issued South Florida Water management District Conceptual Permit No. 06-01979-S, and Broward County Department of Natural Resource Protection Surface Water Management License No. Both existing permits will be modified. This portion of the work in Sections 9 and 10 in Phase IV focuses solely on upgrading drainage including the addition and reconfiguration of exfiltration trench, swales, and collection and transmission structures. The percentages of pervious and impervious coverage are not proposed to be altered in this project. For the purpose of the drainage analysis the site will be dealt with as a whole, combining Sections 9 and 10. The total area of Phase 4 is 256 acres. Approximately 44 acres (17\%) building, 43 acres (17\%) of paved surface, roads, walks, etc., 34 acres (13\%) in Lake Helen and Lake Margaret, and 135 acres (53\%) green area. Note that Lake Helen and Lake Margaret are a total of 40 acres combined, however approximately 6 acres of lake are located in Section 12, an adjacent section of South County.

There are two adjacent watershed areas which will be considered to contribute storm water runoff to the on site lakes (Helen and Margaret). They are located to the south of 9 and 10 and consist of Section 11 ( 85 Acres) and Section 12 (134 Acres), which will be developed in Phase 5. Phase 5 will be accounted for in this analysis by a connection to the on site system modeled as overland flow weirs at the surface elevation between the off site Sections and the on site drainage basins and lakes.

The existing drainage system consists of overland flow through street side swales some of which get collected by catch basins to out-fall pipes into the lake. There are no off site discharge points existing and none are proposed at this time. However a future connection to the previously permitted SCNIP Phase 1 and 2 will be modeled as an alternative. This connection will be made through the existing 36 " Reinforced Concrete Pipe under Hallandale Beach Boulevard.

The proposed drainage system will consist of exfiltration trenches, swales and a piping system, which will connect the majority of areas to an out-fall to the lake. These methods of conveyances will allow discharge to the lake out-fall pipes through bubble up structures located in the swales, and overland flow, there are no proposed direct connections to the existing lake out-falls. The remaining independent areas will rely on exfiltration trench and swale percolation with overland flow to the lake out-falls during heavy rainfall events.

The proposed drainage system was designed to protect proposed road crown elevation from a 10 year 1 day storm event and finished floors from a 100 year 3 day storm event. See exhibit DA-1 - DA-5, Drainage Area Maps, for design reach and node sizes and locations.

Broward County will be responsible for the operation of maintenance of the proposed storm water management system. Standard municipal maintenance practices will be performed at intervals as dictated by Broward County.

## II. CALCULATIONS

The information regarding drainage areas, curve numbers and time of concentration can be found on Exhibit MD-01, Master Drainage Map, Advanced Interconnected and Pond Routing Ver. 2.11 (ADICPR) Input Data, and in the Technical Appendix. The wet season water table elevation for this project is approximately $2.5^{\prime}$ NGVD (see Exhibit 1-C). This water table elevation was used for the calculation of onsite storage and exfiltration trench calculations.

The design storm for this project was the 25 year 3 day storm event distributed per SFWMD 72-hour distribution method. The rainfall depth for the 24 -hour storm event is 9.5 ". The 25 year 1 day rainfall is 10.5 inches. The 72 -hour rainfall depth is 14.27 (10.5 $\times 1.359$ ) inches. The 100 year, 1 day rainfall is 13.00 inches ( 72 hour 17.67 in .). The 10 year 1 day, 25 year 3 day and 100 year 3 day storm events for SCNIP Lake Forest can be found in the Technical Appendix.

The stage storage input data was taken from proposed pavement and catch basin inlet elevations and existing finished floor elevations, see Technical Appendix, Input Data. The stage-discharge computations and flood routing results are shown in Exhibit 5, Flood Routing Summary, ADICPR 10, 25 and 100 year storm events, Node Maximum and Link Maximum Summary.

The exfiltration trench capacities were based on the attached information compiled by All State Engineering and Testing Consultants, Inc. using the large diameter ( 60 " $-65^{\prime \prime}$ ) and small diameter ( $4^{\prime \prime}-7^{\prime \prime}$ ) usual open hole percolation tests (see exhibit V-A3). Test site locations and results are enclosed as Exhibit V-E2.

$$
\text { Avg. } \mathrm{K}=2.95 \times 10^{-4}\left(\mathrm{cfs} / \mathrm{ft}^{2}-\mathrm{ft}\right)
$$

The average " $K$ " value was used in the exfiltration rate calculations for the proposed exfiltration trenches. Case 1, a 4' $\times 4^{\prime}$ cross section of exfiltration trench was used for $15^{\prime \prime}$ and $18^{\prime \prime}$ drainage pipes within the exfiltration trench. Case 2 , a $6^{\prime} \times 6^{\prime}$ cross section of exfiltration trench was used for pipes 24 " and larger. Case 1 and Case 2 exfiltration trench details can be found as Exhibit V-E1.

The exfiltration rates were calculated using the SFWMD Criteria Manual. The exfiltration rates used in the hydraulic modeling were based on $\mathrm{V}_{\text {BOT }}$ and $\mathrm{V}_{\text {SIDES. }}$. The volume of storage in the trench was ignored. The exfiltration rates for the specified length and size of each exfiltration trench system was calculated for each sub-basin, then reduced by a safety factor of 2. (See Exhibit V-E2)


Table 5-Summary of French Drain Calculations-I95

| SFWMD Basin | Basin | FD Name | FD Pipe <br> Size (in) | FD Length <br> (ft) | Provided Volume in FD (acfi) | Deficit Volume In Ponds (ac-ft) | Surplus/D <br> eficit in <br> Basin (ac- <br> ft) | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-9 | Basin 1 | FD1_1R | 36 | 240 | 0.43 |  |  |  |
|  |  | FD1_2R | 24 | 340 | 0.19 |  |  |  |
|  |  | FD1_3R | 24 | 142 | 0.06 |  |  |  |
|  |  | FD1_4R | 24 | 142 | 0.14 |  |  |  |
|  |  | FD1_1L | 24 | 284 | 0.16 |  |  |  |
|  |  | TOTAL BASIN $1=$ |  |  | 0.98 | 0.97 | 0.01 |  |
| C-10 | Basin 2 | FD2_1L | 36 | 325 | 0.86 |  |  |  |
|  |  | TOTAL BASIN 2 = |  |  | 0.86 | 0.84 | 0.02 |  |
|  | Basin 3 | FD3_1R | 36 | 125 | 0.37 |  |  |  |
|  |  | FD3_2R | 36 | 317 | 0.75 |  |  |  |
|  |  | FD3_3R | 36 | 320 | 0.67 |  |  |  |
|  |  | FD3_4R | 36 | 200 | 0.42 |  |  |  |
|  |  | FD3_5R | 24 | 184 | 0.17 |  |  |  |
|  |  | FD3-5-1R | 36 | 340 | 0.54 |  |  |  |
|  |  | FD3_6R | 24 | 200 | 0.21 |  |  |  |
|  |  | FD3_7R | 36 | 925 | 1.37 |  |  |  |
|  |  | FD3_8R | 36 | 600 | 0.89 |  |  |  |
|  |  | FD3_1L | 36 | 430 | 0.80 |  |  |  |
|  |  | FD3_2L | 36 | 224 | 0.47 |  |  |  |
|  |  | FD3_2L-1 | 36 | 485 | 1.00 |  |  |  |
|  |  | FD3_3L | 24 | 428 | 0.19 |  |  |  |
|  |  | FD3_4L | 24 | 322 | 0.14 |  |  |  |
|  |  | FD3_5L | 36 | 500 | 1.30 |  |  |  |
|  |  | TOTAL BASIN 3 = |  |  | 9.29 | 11.23 | -1.94 |  |
|  | Basin 4 | - | - |  |  |  |  | 0.3 ac-ft additional storage in Basin 4 |
|  |  | There is no proposed French Drain in Basin 4 |  |  |  |  |  |  |

Since Basin 3 \& 4 are interconnected, total deficit in avilabe storage in Basin $\mathbf{3}$ \& 4 is $\mathbf{1 . 6 4} \mathbf{~ a c - f t ~ ( 1 . 9 4 - 0 . 3 = 1 . 6 4 ) ~}$
1.64 ac-ft storage will be provided in Sunset Golf Course pond located north-east side of I-95 \& Johnson Street

## I-95 PD\&E

I-95

## FRENCH DRAIN DESIGN \& PROVIDED VOLUMES



## I-95 PD\&E

I-95

## FRENCH DRAIN DESIGN \& PROVIDED VOLUMES



## I-95 PD\&E

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## FRENCH DRAIN DESIGN \& PROVIDED VOLUMES



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FRENCH DRAIN DESIGN \& PROVIDED VOLUMES


## I-95 PD\&E

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FRENCH DRAIN DESIGN \& PROVIDED VOLUMES


## APPENDIX J

## Exfiltration Trench Calculations - Side Streets

| Table 6 - SUMMARY OF FRENCH DRAIN - SIDE STREETS |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Side Street | Basin | Station From | Station To | Additional Imp. Area (ac) <br> (1) | $Q=$ Direct Runoff (in) (2) | Total Runoff (ac-ft) (3) | Treatment <br> Volume $=2.5$ " of <br> Additional Imp. <br> Area (ac- <br> ff) <br> (4) | Required Vol. in FD (ac-ft) (5) | Provided Volume in FD (ac-ft) (6) | Proposed FD Length <br> (fi) <br> (7) | Remark |
| Hallandale Beach Boulevard | HBB_WEST | 130+00.00 | 144+25.66 | 0.28 | 13.16 | 0.31 | 0.06 | 0.31 | 0.35 | 279 |  |
| Hallandale Beach Boulevard | HBB_EAST | 146+58.68 | 153+01.57 | 0.10 | 13.16 | 0.11 | 0.02 | 0.11 | 0.11 | 105 |  |
| Pembroke Pine Road | PR_WEST | 264+76.92 | 275+96.36 | 0.21 | 13.16 | 0.23 | 0.04 | 0.23 | 0.29 | 284 |  |
| Pembroke Pine Road | PR_EAST | 278+17.39 | 285+25.32 | 0.02 | 13.16 | 0.02 | 0.00 | 0.02 | 0.06 | 42 |  |


| $\mathrm{CN}=$ | 98 | Imp. Area |
| :---: | :---: | :--- |
| $\mathrm{S}=$ | 0.20 |  |
|  | $\mathrm{~S}=\frac{1000}{\mathrm{CN}}-10$ |  |
| $\mathrm{P}=$ | 13.40 in | Rainfall in (in) 25YR-72HR Storm |

(1) - Additional Imp. Area (ac)
(2) - Direct Runoff

$$
\mathrm{Q}=\frac{(\mathrm{P}-0.2 \mathrm{~S})^{2}}{(\mathrm{P}+0.8 \mathrm{~S})}
$$

(3) $=(2) X(1)$
(4) $=2.5^{\prime \prime} \mathrm{X}(1) / 12$
(5) = Maximum of (3) or (4)
(6) Provided Volume in FD - from FD Volume Calculations
(7) FD Length from FD Volume Calculations

## I-95 PD\&E SideStreets

## Hallandale Beach Boulevard West

 FRENCH DRAIN DESIGN \& PROVIDED VOLUMES

## I-95 PD\&E SideStreets

## Hallandale Beach Boulevard East

 FRENCH DRAIN DESIGN \& PROVIDED VOLUMES

## I-95 PD\&E SideStreets

## Pembroke Road West

## FRENCH DRAIN DESIGN \& PROVIDED VOLUMES



## I-95 PD\&E SideStreets

## Pembroke Road East

## FRENCH DRAIN DESIGN \& PROVIDED VOLUMES



## APPENDIX F

## EVALUATION OF POND SITING ALTERNATIVE

## I-95 PD\&E FPID 436903-1-22-02 (From South of Hallandale Beach Blvd to Johnson St)

POND SITING EVALUATION MATRIX:
BASIN 1

| Sr. No. | Weight of Factor | Factor | Score ${ }^{1}$ | Weighted Score | Score ${ }^{1}$ | Weighted Score | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1-10 |  |  | 1-10 |  |  |
|  |  | Alternative Number | Pond Alternative 1 |  | Pond Alternative 2 |  |  |
|  |  | Brief Description of Alternative | Triangular shaped lot with Commercial building and parking |  | Commercial building with parking lot |  |  |
|  |  | Parcel Number |  | $\begin{gathered} \hline(\mathrm{SL}-2) 514228590010 \\ \text { PARTIAL } \\ \hline \end{gathered}$ |  | $\begin{gathered} \hline \text { (SW) } 514228000170 \text { \& } \\ 514228000180 \\ \hline \end{gathered}$ |  |
|  |  | Parcel Size (Acres) |  | 0.44 |  | 1.67 | Includes requirements for drainage design, maintenance berms and tie-ins. |
|  |  | Easement (Acres) |  | Included with pond footprint |  | Included with pond footprint |  |
| 1 | 5 | Zoning (Right of Way) | 8 | 40 | 8 | 40 | All parcels are Commerce Use. Refer to Broward County Land Use Plan. |
| 2 | 5 | Land Use | 8 | 40 | 8 | 40 | All parcels landuse are Commerce Use |
| 3 | 10 | Total Right of Way Costs (Pond + Easement) | 7 | 70 | 9 | 90 |  |
| 4 | 10 | Drainage Considerations | 6 | 60 | 7 | 70 |  |
| 5 | 5 | Flood Zone FEMA | 5 | 25 | 5 | 25 |  |
| 6 | 5 | Contamination and Hazardous Materials | 5 | 25 | 5 | 25 |  |
| 7 | 5 | Utilities | 5 | 25 | 5 | 25 | Utilities are all along the project corridor. For all three alternative, the impact is equal. |
| 8 | 5 | Threatened and Endangered Species and Associates Concerns | 5 | 25 | 5 | 25 |  |
| 9 | 3 | Existing Desirable Vegetation | 5 | 15 | 5 | 15 |  |
| 10 | 3 | Wetlands and Protected Uplands and Associated Concerns | 5 | 15 | 5 | 15 | No identified wetland area along the project corridor. No wetland impacts for any of the proposed alternatives. |
| 11 | 3 | Cultural Resources Involvement and Associated Concerns \& Section 4(f) | 5 | 15 | 5 | 15 | No Cultural Resources that could be impacted for any of the proposed alternatives. |
| 12 | 2 | Public Wellfield | 5 | 10 | 5 | 10 | No Public Welfields that could be impacted for any of the proposed alternatives. |
| 13 | 4 | Construction | 5 | 20 | 5 | 20 | Considerations given to accessibilitry for construction and associated impacts that may affect construction costs. |
| 14 | 6 | Maintenance | 5 | 30 | 5 | 30 |  |
| 15 | 5 | Aesthetics | 5 | 25 | 5 | 25 | All sites are close to I-95 |
| 16 | 8 | Public Opinion and Adjustment Residency Concerns | 5 | 40 | 5 | 40 | Proposed ponds are located between railroad track and I-95 (away from any residential areas). |
| 17 | 2 | Other: |  |  |  |  |  |
|  |  | Comments |  |  |  |  |  |
|  |  | Score |  | 480 |  | 510 |  |
|  |  | Ranking |  | 1 |  | 2 |  |

## 1-95 PD\&E FPID 436903-1-22-02 (From Hallandale Beach Blvd to Johnson St)

POND SITING EVALUATION MATRIX:
BASIN 2


l-95 PD\&E FPID 436903-1-22-02 (From Hallandale Beach Blvd to Johnson St)
POND SITING EVALUATION MATRIX: BASIN 4

| Sr. <br> No. | Weight of Factor | Factor | Score ${ }^{1}$ | Weighted Score | Score ${ }^{1}$ | Weighted Score | Score ${ }^{1}$ | Weighted Score | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1-10 |  |  | 1-10 |  | 1-10 |  |  |
|  |  | Alternative Number | Pond Alternative 1 |  | Pond Alternative 2 |  | Pond Alternative 3 |  |  |
|  |  | Brief Description of Alternative | Developed north of north-east corner of I-95 and Hollywood Blvd |  | Developed two parcels north of north-east corner of I-95 and Hollywood Blvd |  | Developed north of north-east corner of l-95 and Hollywood Blva |  |  |
|  |  | Parcel Number |  | $\begin{gathered} \text { (SE) } \\ 514216026800 \end{gathered}$ |  | $\begin{array}{\|c\|} \hline \text { (SR-13) } \\ 514216026520 \text { \& } \\ 514216026530 \end{array}$ |  | (SR-13) 514216026520 \& 514216026530 <br> (SE) 514216026810 |  |
|  |  | Parcel Size (Acres) |  | 0.53 |  | 0.50 |  | 1.01 | Includes requirements for drainage design, maintenance berms and tie-ins. |
|  |  | Easement (Acres) |  | Included with pond footprint |  | Included with pond footprint |  | Included with pond footprint |  |
| 1 | 5 | Zoning (Right of Way) | 9 | 45 | 7 | 35 | 7 | 63 | Located close to Residential Zone |
| 2 | 5 | Land Use | 8 | 40 | 8 | 40 | 8 | 64 | All parcels landuse are Residential Use |
| 3 | 10 | Total Right of Way Costs (Pond + Easement) | 10 | 100 | 8 | 80 | 10 | 100 |  |
| 4 | 10 | Drainage Considerations | 6 | 60 | 7 | 70 | 6 | 36 | Consideration for the location within the basins for hydraulic conditions, site elevations, Seasonal High Groud Water Table (SHGWT), Outfalls Pipe locations, piping needs etc. |
| 5 | 5 | Flood Zone FEMA | 5 | 25 | 5 | 25 | 5 | 25 |  |
| 6 | 5 | Contamination and Hazardous Materials | 5 | 25 | 5 | 25 | 5 | 25 |  |
| 7 | 5 | Utilities | 5 | 25 | 5 | 25 | 5 | 25 | Utilities are all along the project corridor. For all three alternative, the impact is equal. |
| 8 | 5 | Threatened and Endangered Species and Associates Concerns | 5 | 25 | 5 | 25 | 5 | 25 |  |
| 9 | 3 | Existing Desirable Vegetation | 5 | 15 | 5 | 15 | 5 | 25 |  |
| 10 | 3 | Wetlands and Protected Uplands and Associated Costs | 5 | 15 | 5 | 15 | 5 | 25 | No identified wetland area along the project corridor. No wetland impacts for any of the proposed alternatives. |
| 11 | 3 | Cultural Resources Involvement and Associated Concerns \& Section 4(f) | 5 | 15 | 5 | 15 | 5 | 25 | No Cultural Resources that could be impacted for any of the proposed alternatives. |
| 12 | 2 | Public Wellfield | 5 | 10 | 5 | 10 | 5 | 25 | No Public Welfields that could be impacted for any of the proposed alternatives. |
| 13 | 4 | Construction | 5 | 20 | 5 | 20 | 5 | 25 | Considerations given to accessibilitry for construction and associated impacts that may affect construction costs. |
| 14 | 6 | Maintenance | 5 | 30 | 5 | 30 | 5 | 25 |  |
| 15 | 5 | Aesthetics | 5 | 25 | 5 | 25 | 5 | 25 | All sites are close to I-95 |
| 16 | 8 | Publc upinion ana Aajustment Resiaency | 5 | 40 | 5 | 40 | 5 | 25 |  |
| 17 | 2 | Other: |  |  |  |  |  |  |  |
|  |  | Comments |  |  |  |  |  |  |  |
|  |  | Score |  | 515 |  | 495 |  | 563 |  |
|  |  | Ranking |  | 2 |  | 1 |  | 3 |  |

## APPENDIX G

## CORRESPONDENCE

# Meeting Minutes 

Project: FPID\#436903-1-22-02, I-95 PD\&E Study
Subject: I-95 PD\&E Study from South of Hallandale Beach Blvd. to North of Hollywood Blvd.

Date: Wednesday, August 01, 2018
Location: City of Hollywood City Hall, Rm. 215

Attendees: See attached sign-in sheet

The meeting took place in the City of Hollywood City Hall at 2 PM to discuss the PD\&E Study and drainage improvements for the I-95 corridor from South of Hallandale Beach Blvd. to North of Hollywood Blvd.

## Introduction to the project

After introductions, Ryan Solis-Rios began describing the scope of the project and discussed the project's schedule. He mentioned that there is a public hearing scheduled to take place sometime in 2019 to present recommended alternative to the public. The study is expected to end in 2020. Mr. Solis-Rios continued describing the purpose of the project, stating that access on the highway and congestion at the interchange needs to be improved. Currently, there are no construction funds set aside for the project yet. Mr. SolisRios clarified that the I-95 express lanes will not be touched for this project.

## Existing Drainage

After the description of the project's scope of work, Mohammad Pervez began to talk about the existing drainage system along I-95. Project limits and affected areas were pointed out on a printed aerial map of the area, as well as current outfalls at C-9 and C-10. Everything south of Hallandale drains to C-9 and everything north goes to C-10. Mr. Pervez stated that the I-95 currently drains off to the active swales on both sides. There is an 84 '' pipe crossing under I-95 connecting Chavez Lake to the pump station within I-95 R/W. The Pump station discharges to a conveyance channel along CSX railroad which ultimately discharges to Hollywood/C-10 Canal. Mr. Pervez also stated that part of the runoff from SR 824 is currently being treated in the Orangebrook Golf Course before discharging to the Hollywood/C-10 Canal. Based on the permit history SR 824 is allowed to discharge 100 cfs to the Orangebrook Golf Course.

## Proposed Drainage

Mr. Pervez mentioned that the improvements will include widening of the roadway which will fill-up the existing roadside swales. The improvement will consider new swales and stormwater facilities (some outside of the existing right of way, near service interchanges) where possible but it will likely not be enough to meet stormwater needs for the project. He also mentioned that one viable option to manage stormwater is to treat and attenuate the I-95 runoff in the Orangebrook Golf Course. Mr. Lopez asked how the additional runoff from Hollywood Blvd. and Pembroke Rd. will be managed and how much storage is needed. Mr. Pervez suggested that one alternative under consideration by the PD\&E Study Team is to expand the ponds within the golf course to retain more water and to reduce the increased

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discharge. He mentioned that the project will need approximately 17 acre-ft of storage based on the preliminary calculation.

While discussing about the drainage, Mr. Lopez reported that there is a drainage problem with private properties in the area along Johnson Street. The swales are overflowing to the private properties and losing discharge. A recommendation was made by Mr. Pervez to lower the swale bottom but keep at least 1 foot above seasonal high water to improve drainage and water retention. As a follow-up response after the meeting FDOT indicated that they are aware of it and FDOT Maintenance is investigating the issue. The PD\&E team inquired about the Sunset Golf Course, a private golf course, for a potential stormwater management area. Mr. Lopez responded saying that the City will not be purchasing it, claiming it is too expensive right now for the City of Hollywood. PD\&E Study Team stated that since Sunset golf course is to the very north end of the project, it will not be used for analysis but can be marked as a potential pond site for future projects to the north of this project limit.

## Additional discussions related to the project

Mr. Vazquez inquired about the status of the Hillcrest Golf Course. Mr. Lopez mentioned that the Hillcrest Golf Course is no longer available, but the ponds still exist. Mr. Lopez stated that the drainage right-of-way for FDOT still exist and a diversion of flow to the Hillcrest Golf Course ponds is present in order to ease the burden of additional runoff at the Orangebrook Golf Course. Since the Hillcrest Golf Course (not owned by the City) will no longer be a Golf Course and further away from the project location, it will not be a viable stormwater management option for the project. The original Hillcrest Golf Course permit does not show any outfalls.

Mr. Pervez mentioned that the team will meet with South Florida Water Management District (SFWMD) and present the stormwater management options for the project.

Mr. Solis-Rios talked more about the project, stating that the timing of construction for the potential improvements is not yet known. The study is scheduled to end in 2020. Mr. Solis-Rios also mentioned that the final design phase of this project may overlap with the PD\&E Study. The design usually does not change much after the public hearing. Mr. Vazquez mentioned that the City will have a Bond Referendum in March of 2019 and improvements to Orangebrook Golf Course is in the bond program. The City noted that improvements to Orangebrook Golf Course from the Bond program could include a full renovation or partial improvements, based on the funding availability. Mr. Vazquez asked what is needed from the City for the meeting. Mr. Solis-Rios stated that meeting minutes needed to be created to show that the project team met with the City of Hollywood to discuss the options and that there is an agreement that the Orangebrook Golf Course is a viable alternative for the stormwater management for the project. It was also discussed that FDOT would revisit the stormwater management alternatives with the City and all stakeholders in the final phase of the PD\&E Study and further discuss the agreement with the City for the Orangebrook Golf Course.

The meeting concluded at 3:30 P.M.
Should anyone have additional questions or additions to this record of meeting, please respond to this email sender no later than 5 business days from receipt.

## DRAINAGE COORDINATION MEETING WITH CITY OF HOLLYWOOD

I-95 PD\&E Study<br>From South of Hallandale Beach Boulevard (SR 858)<br>to North of Hollywood Boulevard (SR 820)<br>Broward County, Florida<br>FPID \# 436903-1-22-02<br>ETDM\# 14254<br>Wednesday, August 1, 2018<br>2:00 PM - 3:30 PM<br>SIGN IN SHEET

| NAME | Initial | FDOT / COMPANY | TELEPHONE | EMAIL |
| :---: | :---: | :---: | :---: | :---: |
| 1) Kenzot Jasmin |  | FDOT- D4 | (954) 777-4462 | Kenzot.Jasmin@dot.state.fl.us |
| 2) Hui Shi | 20 | FDOT | (954) 777-4657 | Hui.Shi@dot.state.fl.us |
| 3) Claudia Calvo | C.C. | FDOT | (954) 777-4476 | Claudia.Calvo@dot.state.fl.us |
| 4) Georgi Celusnek | , | FDOT | (954) 777-4462 | Georgi.Celusnek@dot.state.fl.us |
| 5) Luis Lopez | - | City of Hollywood | (954) 921-3251 | llopez@hollywoodfl.org |
| 6) David Vazquez | SN | City of Hollywood | (954) 921-3404 | DVazquez@hollywoodfl.org |
| 7) Gus Zambrano |  | City of Hollywood | (954) 921-3201 | GZambrano@hollywoodfl.org |
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| 9) Steve Joseph |  | City of Hollywood | (954) 967-4455 | SJoseph@hollywoodfl.org |
| 10) Mike Ciscar |  | The Corradino Group | (305) 586-7107 | Mciscar@corradino.com |
| 11) Ryan Solis-Rios | RER | The Corradino Group | (954) 777-0044 | Rsolis-rios@corradino.com |
| 12) Will Suero | W 5 | HDR | (954) 535-1876 | Will.Suero@hdrinc.com |
| 13) Mohammad Pervez | N4P. | HDR | (954) 535-1876 | Mohammad.Pervez@hdrinc.com |
| 14) Rohan Hameed |  | HDR | (954) 535-1876 | Rohan.Hameed@hdrinc.com |
| 15) Derly Cano |  | HDR | (954) 535-1876 | Derly.Cano@hdrinc.com |
| 16) Christopher Alli | $C A$ | HDR | (954) 535-1876 | Christopher.All@hdrinc.com |
| 17) Katheline Tabuteau | KT | HDR | (954) 535-1876 | Katheline.Tabuteau@hdrinc.com |
| 18) Imtyaz Shaikh |  | HDR | (954) 535-1876 | Imtyazahmad.Shaikh@hdrinc.com |
| 19) finl wanom |  | city of Holcy m | is | iwnurene holly... |
| 20) Wilfard Zephyr | w.z. | City of Holly wood | $(954) 921-3994$ | wzephyrehollywoodflory |

# DRAINAGE COORDINATION MEETING WITH CITY OF HOLLYWOOD <br> I-95 PD\&E Study <br> From South of Hallandale Beach Boulevard (SR 858) <br> to North of Hollywood Boulevard (SR 820) <br> Broward County, Florida <br> FPID \# 436903-1-22-02 <br> ETDM\# 14254 

Tuesday, November 10, 2020
10:00 AM

## MEETING MINUTES

The summary of the meeting minutes is noted below in bold italics.

1. Introduction to the Project
a) Scope of the Project
b) Purpose and Need
c) Preferred Alternative
d) Schedule

- The Florida Department of Transportation (FDOT) staff and project team introduced themselves (see meeting invite for list of attendees).
- The PD\&E Study team presented a brief PowerPoint presentation of the PD\&E Study covering the following information:
- Project Limits and Study Area
- Scope of the Project
- Needs of the Project
- Preferred Alternative Recommendations
- Schedule
- The project team also presented a large roll plot depicting the PD\&E Study recommended alternative on a plan view showing the number of lanes, proposed improvement areas, roadway cross sections, pond locations and adjacent projects.

2. Drainage Overview
a) Existing Drainage

- Existing I-95 Drainage
- Existing Pembroke Road Drainage
- I-95 Pump Station - Offsite System
- A drainage roll plot was presented depicting the existing and proposed drainage features (culverts, swales, ponds, basins, and pump stations) within the study limits.
- The drainage engineers described all the basins within the study limits.
- Basin 1 covers from SW 11 ${ }^{\text {th }}$ Street to Hallandale Beach Boulevard. This basin discharges into the C-9 Snake Creek Canal. Water quality and quantity will be met within FDOT right of way.
- Basin 2 covers from Hallandale Beach Boulevard to Pembroke Road.
- Basin 3 covers from Pembroke Road to Hollywood Boulevard.
- Basin 4 covers from Hollywood Boulevard to Johnson Street.
- Basins 2, 3 and 4 discharge into the C-10 Canal. Water quality and quantity will be met by utilizing existing FDOT right of way, new right of way takes and using the Orangebrook Golf Course or the abandoned Sunset Golf Course.
b) Proposed Drainage
- Drainage Criteria - Water Quality and Quantity
- The project team discussed the design criteria being used in this project. The criteria includes FDOT, South Florida Water Management District and local requirements.
- Proposed Drainage Approach
- Based on the proposed roadway improvements, the existing dry detention swales and ponds will be impacted and volume capacity reduced by the interchange new ramps along I-95. The remaining stormwater facilities will be re-graded to accommodate partially the runoff for the impervious areas. The project will require additional right of way takes to comply with the regulatory agencies' stormwater treatment and attenuation criteria. In addition, runoff from Basin 2 and 3 will be conveyed to either the Orangebrook Golf Course or the abandoned Sunset Golf Course to provide the required stormwater management needs (see the two options below).
- Option 1 - Add new ponds in non-playable areas within the Orangebrook Golf Course and expand existing ponds draining Pembroke Road. This option will trigger a Section 4(f) process.
- Option 2 - Utilize the abandoned Sunset Golf Course. This is a recent purchase from the City that will be redesigned to become a passive park. No Section 4(f) process in needed to use this site.
- Preliminary Water Quality and Quantity Analyses
- Preliminary analyses were conducted to identify the number and locations of ponds. The results will be documented in a Conceptual Drainage Analysis Report.
- Shared-Use Pond at Orangebrook Golf Course - Opportunities/Challenges/Summary
- The project team identified two potential scenarios to use this golf course.
- Scenario 1: Use this golf course to meet the required stormwater needs based on current conditions and constructing new ponds outside
playable areas. The Section 4(f) documentation approach will be to present this conversion of land to be considered a de minimis impact because the playable areas are being avoided. At a minimum, a temporary use of the City's property will be needed for construction.
- Scenario 2: Use this golf course to meet the required stormwater needs based on the City's future plan to redevelop the golf course and that this renovation will occur prior to the FDOT's roadway construction project. In this scenario, the City would renovate the golf course and then construct the ponds to FDOT specifications. The FDOT could provide funding for pond construction, but the City would construct them concurrently with their golf course renovations. Therefore, the current Section 4(f) determination will be "No Use" due to the above timing.
- Shared-Use Pond at Sunset Golf Course - Opportunities/Challenges/Summary
- The project team identified one potential scenario to use this golf course, which was presented as Option 2 above. The opportunity here is that it will not require a Section 4(f) process. The challenge with this site is that it will require a new pump station to pump the runoff from Basins 2 and 3.
- Recommendation from the Project Team
- The project team recommends proceeding with the abandoned Sunset Golf Course during the PD\&E Study phase as it is currently considered an open space property. During the design phase, further evaluation will be done to evaluate both sites and reconsider both locations.
- FDOT and the City agreed on using the abandoned Sunset Golf Course to meet the stormwater needs in the PD\&E Study and obtain LDCA. However, they also both agreed on keeping both golf course options open by documenting them in the official PD\&E Study documents and drainage reports. FDOT will reevaluate during the Design phase the use of the Orangebrook Golf Course. By then, City of Hollywood site plans may be available about the renovation/reconstruction of the golf course.
c) Next Steps
- Feedback from the City
- Raul was concerned about the drainage issues within the abandoned Sunset Golf Course. Residents surrounding the golf course have been complaining about the high elevation of the C-10 Canal. The area of concern is east of I-95 and just south of Johnson Street. The swale is not contained and is discharging into the community.
- David recommended to continue with evaluating both golf course options. Currently the City has maintenance issues with FDOT that will need to be addressed, which affects future interests between both agencies.
- Azita asked if there were any other options not using the golf courses. The project team responded that significant ROW impacts will be required to meet the stormwater needs. One example is acquiring the entire NW quadrant of the I-95/Pembroke Road Interchange, which is not viable.
- Luis mentioned that the impacted parcels along Hollywood Boulevard are prime locations for the City. He asked the project team if those parcels could remain available for businesses and/or future developments instead of drainage ponds.
- David mentioned that the next step for the abandoned Sunset Golf Course is a master plan of the park. No rezoning has been issued. He expects a short term and long-term plan. This parcel was purchased as an open space with the intention of being a passive park.
- Azita asked if vacant lots were looked and considered to reduce the 9.14 ac-ft needed from the golf courses. The project team responded that vacant lots were considered. The biggest issue with vacant lots is that these locations need to have connectivity with each other for the ponds to work and eventually discharge to larger bodies. Properties that are being looked at right now are parcels that are being impacted by the proposed roadway improvements.
- Georgi asked regarding the l-595 Project and how they handled their golf courses. In this project, Arrowhead was a private golf course. Therefore, there was no Section 4(f).
- Discuss an Agreement between FDOT and the City
- Both agencies agreed on the next steps and that we need to continue to coordinate with each other as new information becomes available from both agencies.
- Kenzot will follow up with FDOT maintenance and operations to make sure all flooding issues at both golf courses can we worked out between both agencies.
X People 18/151
Jeffrey Coffin (Org)
Ryan (Org)
Azita Behmardi ..... 28
Clarissa Ip ..... 2
Clece Aurelus (Web) ..... 89
David Vazquez (Web) ..... 20
DERLY Cano ..... \%
Georgi Celusnek ..... $\%$
kenzot jasmin ..... 28
Luis Lopez ..... \%
Lukas Simons - Me ..... 0
Lynn Kelley ..... 28
Mark (Web) ..... $\%$
Rohan Hameed ..... (1))
RW (Web) ..... 28
Vivek Galav ..... 『×
Wendy Cyriacks - Environ... ..... 18
Will Suero (HDR) ..... 18


## APPENDIX H

## FLORIDA EMERGENCY MANAGEMENT AGENCY

 FIRMETTE



## APPENDIXI

## PRELIMINARY GEOTECHNICAL REPORT

REPORT OF GEOTECHNICAL ENGINEERING SERVICES S.R. 9 MISCELLANEOUS STRUCTURES, ROADWAY WIDENING AND PAVEMENT CORES
INTERSECTION OF S.R. 9 AND PEMBROKE ROAD BROWARD COUNTY, FLORIDA
FP ID NO. 436303-1-52-01 | T.W.O. \#12
PSI PROJECT NO. 0397-1021
February 4, 2016
Updated February 23, 2016

February 4, 2016
Updated February 23, 2016

## State of Florida Department of Transportation

 District 4 \& 6 Materials and Research Office 14200 West S.R. 84Davie, Florida 33323-5300
Attention: Mr. Matthew Gisondi, P.E.
Geotechnical Engineer
Re: Report of Geotechnical Engineering Services

# S.R. 9 Miscellaneous Structures, Roadway Widening and Pavement Cores Intersection of S.R. 9 and Pembroke Road 

Broward County, Florida
FP ID No.: 427937-1-52-01 | T.W.O. \#12
PSI Project No.: 0397-1021

Dear Mr. Gisondi:
Professional Service Industries, Inc. (PSI) has completed a geotechnical engineering study in connection with the noted project. Our services were provided in general accordance with our proposal No. 0397-165708. Authorization to perform our services was provided by means of Task Work Order (T.W.O.) No. 12, dated, December 12, 2015 to our existing contract with FDOT (Contract No. C9L13), executed on July 30, 2015.

We trust this report is adequate for your current needs; however, should you have any questions or should additional information be required, please do not hesitate to contact our office at (305) 4717725.

Respectfully Submitted,
Professional Service Industries, Inc.
Certificate of Authorization No: 3684
THIS DOCUMENT HAS BEEN DIGITALLY
SIGNED AND SEALED BY:

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED. THE SIGNATURE MUST BE VERIFIED ON THE ELECTRONIC DOCUMENTS

Paul D. Passe, P.E.
Chief Engineer


Riley O'Brien, M.E., E.I.
Department Manager

FL. License No. 34750
cc: Addressee (PDF)
File (1 and PDF)
S.R. 9 Miscellaneous Structures, Roadway Widening and Pavement CoresBroward County, Florida
FP ID No.: 436303-1-52-01 | T.W.O. No. 12 | PSI Project No.: 0397-1021
TABLE OF CONTENTS
1.0 PROJECT INFORMATION ..... 1
2.0 FIELD EXPLORATIONS AND SUBSURFACE CONDITIONS ..... 1
2.1 GENERAL ..... 1
2.2 SPT BORINGS ..... 1
2.3 Percolation Tests ..... 2
2.4 Pavement Cores ..... 2
2.5 Resilient Modulus ( $\mathrm{M}_{\mathrm{R}}$ ) Bulk Soil Samples ..... 3
2.6 Soil Survey of Broward County ..... 3
2.7 USGS TOPOGRAPHIC MAP ..... 3
2.8 SUBSURFACE CONDITIONS ..... 3
2.9 GROUNDWATER CONDITIONS ..... 4
2.10 Estimated Seasonal High Groundwater Table (ESHGWT) ..... 4
3.0 LABORATORY TESTING ..... 5
3.1 GENERAL ..... 5
3.2 Grain Size Analysis ..... 5
3.3 Moisture Content Determinations ..... 5
3.4 Organic Content Determinations ..... 5
4.0 ENGINEERING AND CONSTRUCTION RECOMMENDATIONS - ROADWAY ..... 6
4.1 Site Materials ..... 6
4.2 Temporary Side Slopes ..... 6
4.3 GROUNDWATER CONTROL ..... 6
4.4 General Roadway Construction Recommendations ..... 7
5.0 RECOMMENDATIONS FOR SOIL PARAMETERS - MISCELLANEOUS STRUCTURES ..... 7
6.0 FHWA CHECKLIST ..... 7
7.0 REPORT LIMITATIONS ..... 8

## APPENDIX A

Figure 1: $\quad$ Site Vicinity Map
Figure 2: USDA Soils Survey Map
Figure 3: USGS Topographic Map
Figures 4 through 7:

## APPENDIX B

Sheet 1:
Sheet 2:
Sheet 3:
APPENDIX C
Table 1:
Pavement Core Photographs/Coring Location Plans
Report of Core Borings (Boring Location Plan included as an inset)
Roadway Soil Profiles (Boring Location Plan included as an inset)
Roadway Soils Survey

Summary of Percolation Tests
Schematic of Usual Open-Hole Percolation Test
Pavement Coring and Evaluation and Condition Data Sheet
Summary of Laboratory Test Results
Particle Size Distribution Reports
Table 5: $\quad$ Summary of Geotechnical Design Parameters - Mast Arm Structure Embankment Resilient Modulus Pavement Design

### 1.0 PROJECT INFORMATION

The subject project is located at the intersection of S.R. 9 and Pembroke Road in Broward County, Florida. More specifically, the project includes the S.R. 9 north and southbound off-ramps and associated intersection improvements. A site vicinity map identifying the project location with respect to existing streets and features is presented in Figure 1 of Appendix A.

Currently, plans are underway to improve the referenced off-ramps and intersection. As part of the improvements, the following new developments are planned:

- S.R. 9 north and southbound off-ramps will be widened to include an additional outside turn lane.
- The existing mast arm at the northeast corner of the intersection will be replaced
- Milling and resurfacing, as well as the addition of sidewalks are also planned along the off-ramps.

If any of the noted information is incorrect or has changed, please notify PSI so that we may amend the recommendations presented in this report, if appropriate.

### 2.0 FIELD EXPLORATIONS AND SUBSURFACE CONDITIONS

### 2.1 General

The field scope of services for the project included site reconnaissance, marking the field exploration locations, clearing underground utilities, maintenance of traffic (MOT), and conducting Standard Penetration Test (SPT) borings/sampling. The approximate locations at which the various field explorations were performed are presented as a Boring Location Plan within Sheets 1 and 2 of Appendix B.

Plane coordinates data was collected at the field exploration locations using a hand held GPS instrument (Garmin 64 map ) with the reported data being accurate to within 15 feet. The plane coordinates data is included within the Soil Profile sheets, as well as within Table 1 of Appendix C. In addition Table 1 within Appendix C includes, the following information:

- Northing/easting coordinates.
- Station/offset - interpreted from the provided Plan Sheet No. 47 dated December 31, 2013.
- Boring depths and groundwater depth.

Attenuator trucks, police officers, barricades, cones and sign devices were used as necessary and in general compliance with FDOT Design Standards (Index 600 series).

### 2.2 SPT BORINGS

To evaluate the subsurface conditions at the site, we drilled/sampled seven SPT borings that were advanced to depths ranging from 6 to 25 feet below existing grade. The SPT borings were performed using a CME-55 truck mounted drilling rig equipped with an automatic hammer.

After seating the sample spoon six inches, the number of successive blows required to drive the sampler twelve inches into the soil constitutes the test result commonly referred to as the " N " value. The " N " value has been empirically correlated with various soil properties and is considered
to be indicative of the relative density of cohesionless soils and the consistency of cohesive materials. The recovered split spoon samples were visually classified in the field and transported to our office for further review. Following completion of our field services, all boreholes were grout sealed, the asphalt surface patched where necessary and the areas around the test location generally cleaned as required.

### 2.3 Percolation Tests

PSI performed a percolation test at locations B-3 and B-5, with testing performed at depths of 10,15 and 20 feet below grade. The percolation tests were performed in general accordance with the South Florida Water Management District (SFWMD) procedures for the "Usual Condition Constant Head" Percolation Test. SPT sampling was performed simultaneously as the boreholes were advanced using a 6 -inch diameter casing. A 4 -inch diameter perforated PVC pipe was placed in the borehole prior to retrieving the casing. Water was then pumped into the borehole in order to raise the water level as close to the ground surface as possible. Once the inflow equalized with the outflow rate, the average pumping rate and level of the water for this stabilized flow rate was recorded.

The hydraulic conductivity values determined from the tests are presented in Table 2 of Appendix C. The values are in units of cubic feet of flow per second, per square foot of seepage area, per foot of head (cfs/ft ${ }^{2}$ - ft ). The tabulated values are ultimate values. The designer should apply an appropriate factor of safety to the reported values.

### 2.4 Pavement Cores

PSI collected four, six-inch diameter pavement cores for this project. Additionally, PSI performed SPT sampling below the extracted pavement core level. The sampling was intended to determine the base and subgrade thicknesses at the test locations.

The photographs of the sampled pavement cores are included within the Pavement Core Photographs and Coring Location Plans on Figures 4 through 7 of Appendix A. A Summary of Pavement Evaluation Coring and Condition Data sheet (FDOT Form No. 675-030-09) is presented on Table 3 in Appendix C.

Upon completion of field testing, the pavement core locations were patched and the site was generally cleaned, as required.

The District Pavement Materials Engineer, Mr. Jesus Caballero, P.E., has provided the following milling and resurfacing recommendations.
"The base course is limerock. The subgrade was determined to a silty to fine sand with some limerock fragments. The milling recommendation is for 1.50 inches with FC 12.5. In the majority of cases limerock is used for both the base and subgrade. It is recommended that 8.5 inches be used for the base and 12 inches for the subgrade. Core number 4 had asphalt base course type 3 instead of limerock base. Milepost data was obtained from the SR9/I-95 straight line diagrams."

These recommendations are based solely on the condition of the existing pavement evaluation and cracking. These recommendations should not be considered final and are subject to change based on the anticipated design traffic loadings, as this information has not been taken into consideration during the preparation of this report.

### 2.5 Resilient Modulus ( $M_{R}$ ) BuLK Soil Samples

PSI collected four bulk soil samples of the roadway embankment along the S.R. 9 (I-95) north and southbound off-ramp alignments for Resilient Modulus ( $\mathrm{M}_{\mathrm{R}}$ ) testing. The samples were delivered to the State Materials Office (SMO) for $\mathrm{M}_{\mathrm{R}}$ testing and soil classification. Based on the soil testing performed by SMO, the soils can be classified as A-3 (select material). The $90^{\text {th }}$ percentile $M_{R}$ value determined by SMO is 9,900 psi. The resilient modulus test results are presented in Appendix C.

### 2.6 SOIL SURVEY OF BROWARD COUNTY

The Soil Survey of Broward County, Florida, published by the United States Department of Agriculture (USDA) was reviewed for general near-surface soil information within the general project vicinity. The map is shown on Figure 2 of Appendix A and lists the various soil units.

### 2.7 USGS TOPOGRAPHIC MAP

The USGS Topographic Map is presented in Figure 3 of Appendix A.

### 2.8 SUBSURFACE CONDITIONS

The soil types encountered at the boring locations are presented in the Soil Profiles and Report of Core Borings included as Sheets 1 and 2 of Appendix B. Soil stratification is based on an examination of the recovered soil samples, laboratory testing on select samples and interpretation of field boring logs by a geotechnical engineer. The depths represent the approximate boundaries between soil types of significantly different engineering properties. The actual transition may be gradual. In some cases, small variations in properties not considered pertinent to our engineering evaluation may have been abbreviated or omitted for clarity. The profiles represent the conditions at the boring locations only and variations may occur between the borings. Table A below summarizes the different strata encountered.

Table A: Soil Strata

| Stratum | Soil Description | USCS <br> Classification | AASHTO Soil <br> Classification |
| :---: | :--- | :---: | :---: |
| 1 | (Topsoil) Dark Brown Organic Fine SAND with <br> Trace of Roots and Occasional Limerock | OL | A-8 |
| 2 | Asphalt | - | - |
| 3 | Light Brown/Gray LIMEROCK with Some Fine <br> Sand and Few to Little Silt | GM | A-1-b |
| 4 | Light Brown/Gray Fine SAND with Little Limerock <br> and Few Silt | SP-SM | A-3 |
| 5 | Light Brown/Gray Fine SAND | SP | A-3 |
| 6 | Light Brown/Gray LIMESTONE with Fine Sand | - | - |

Based upon the exploratory borings and results of the laboratory testing, the near surface soils in the project area have been grouped into five different strata (plus asphalt). Each stratum group exhibits a range of engineering properties related to suitability for roadway construction as outlined by FDOT Standard Index 505. The Roadway Soil Survey sheet presented in Sheet 3 of Appendix B shows the general range of engineering properties measured in the laboratory for the various soil strata encountered during our exploration.

### 2.9 GROUNDWATER CONDITIONS

When encountered, the groundwater levels were measured in the completed boreholes after termination of the drilling operations. The ground water level was encountered at depths ranging from 7.0 to 8.1 feet below the existing ground surface.

The variation in groundwater levels is due to the ground surface elevation difference that exists between the boring locations. Variations in groundwater elevations may be due to boreholes not given enough time to stabilize before readings were obtained. Seasonal variations, temperature, land use, and rainfall conditions may influence the depths of the groundwater. At a time of the year different from the time of drilling, there is a possibility of a change in the recorded levels. The water table measurement has been identified on Sheets 1 and 2 of Appendix B.

### 2.10 Estimated Seasonal High Groundwater Table (ESHGWT)

Based on the information gathered from borings indicated the groundwater table fluctuated from approximately elevation -0.6 to +1.2 feet (NAVD 88), with an average of +0.4 feet (NAVD 88). To determine the ESHGWT well number $255936080091702-\mathrm{G}-2478$ (G-2478) was analyzed. Well G-2478 is located approximately 0.70 miles east of the project and has readings dating back to 1981. In our opinion, the 90th percentile value of groundwater elevation data during the wet season is the most reliable indicator to determine the ESHGWT. This value was reported to be +3.72 NGVD 29 (+2.13 NAVD 88).

Based on the results of our field explorations, elevations obtained by the Wantman Group Inc. from the DTM files and review of the well information in this area, we recommend that an ESHGWT elevation of +2.5 feet (NAVD 88) be utilized.

Based on the boring elevations provided from the DTM files we believe that the three feet clearance required for the roadway base course above the seasonal high groundwater table will be satisfied. It should be noted that to accurately determine the seasonal high groundwater levels a groundwater monitoring program should be conducted throughout the wet season.

### 3.0 LABORATORY TESTING

### 3.1 GENERAL

Soil samples collected from the borings were visually reviewed in the laboratory by a geotechnical engineer to confirm the field classification. Classification was based on visual observations with the aid of the laboratory test results performed on select samples. The results of the laboratory testing are tabulated in Table 4 of Appendix C.

### 3.2 Grain Size Analysis

Grain-size analysis tests were conducted in general accordance with the following methods:

- ASTM C-117-03 - Standard Test Method for Materials Finer than $75-\mu \mathrm{m}$ (No.200) Sieve in Mineral Aggregates by Washing (AASHTO Designation T 11-05)
- ASTM C-136-05 - Standard Test Method for Sieve Analysis of Fine and Coarse Aggregates (AASHTO Designation T 27-06)

The Particle Size Distribution Reports are also included in Appendix C.

### 3.3 Moisture Content Determinations

The laboratory moisture content test consists of determining the percentage of moisture in selected samples in general accordance with FDOT test designation FM 1-T265 (ASTM test designation D2216).

### 3.4 Organic Content Determinations

The organic content test consists of the determination of the percentage of organic material present in a soil sample in general accordance with FDOT Test Designation FM1-T267 (ASTM Test Designation D-2974, titled "Moisture, Ash, and Organic Matter of Peat and Other Organic Soils").

### 4.0 ENGINEERING AND CONSTRUCTION RECOMMENDATIONS - ROADWAY

### 4.1 Site Materials

The site should be prepared in accordance with FDOT Standard Specifications for Road and Bridge Construction, Section 110 and 120. Any imported fill soils should consist of materials conforming to Design Standard Index 505 and compacted in general accordance with Section 120-9 of the Standard Specifications for Road and Bridge Construction. The Roadway Soil Survey sheet presented as Sheet 3 of Appendix B, shows the general range of engineering properties measured in the laboratory for the various soil strata encountered during our exploration, as well as the construction recommendations. The following summarizes the generalized use of the subsurface materials that will most likely be encountered during construction.

1. The material from stratum number $1(\mathrm{~A}-8)$ should be removed as part of the clearing and grubbing operations in accordance with Standard Specification for Road and Bridge Construction Section 110.
2. The material from stratum number 2 is Asphalt and should be removed or milled as required by the roadway design.
3. The material from strata numbers 3 (A-1-b), $4(A-3)$, and $5(A-3)$ are Select (S). These materials appear to be satisfactory for use in the embankment when utilized in accordance with Design Standard Index 505.
4. The material from stratum number 6 corresponds to the natural limestone formation. This material typically offers a high resistance to excavation. Special equipment and breaking tools may be required to excavate it. This material is also difficult to dewater due to its high porosity and permeability.

### 4.2 Temporary Side Slopes

The Contractor is responsible for the design of the temporary ground support system. Based on the results of the soil borings, an unsupported vertical cut is not considered stable or safe during construction. An unsupported vertical cut will cause cracks on the surface of the asphalt-paved roadway due to a reduction in the soil shear strength. Materials removed from the excavation should not be stockpiled immediately adjacent to the cut. Open excavations shall be backfilled as soon as possible to prevent instability, which may cause collapse of the excavations and injury to people. The Contractor is responsible for backfilling the excavation in a timely fashion such that cut instability (excavation failure) will not occur. The temporary ground support system should be in conformance with the Occupational Safety and Health Administration (OSHA) Standards.

### 4.3 GROUNDWATER CONTROL

Depending upon groundwater levels at the time of construction or as a result of perched/standing water after a rain event, some form of dewatering may or may not be required to achieve the required compaction. If required, groundwater can normally be controlled in shallow excavations with pumps and sumps. During subgrade soil preparation the soils below design grade could become disturbed by construction activities. If this becomes the case, the contractor may be directed by the engineer to remove the disturbed or pumping soils to a depth of one to two feet below design grade and backfill the area with structural fill. In such situations, FDOT Indices 500 and 505 should be followed closely.

### 4.4 General Roadway Construction Recommendations

The overall site preparation and mechanical densification work for the construction of the roadway should be in accordance with the FDOT Standard Specifications for Road and Bridge Construction and Standard Index requirements.

### 5.0 RECOMMENDATIONS FOR SOIL PARAMETERS - MISCELLANEOUS STRUCTURES

Based on the results of our field exploration program, a Standard Foundation Design can be used along with the soil parameters listed in Table 5 of Appendix C with the FDOT MathCAD program (i.e. "Drilled Shaft Foundation for Sign \& Signal Structures" version 2.05). The parameters were derived using correlations noted in the 2016 FDOT Soils and Foundation Handbook (SFH). A summary of the results is shown in Table B below.

Table B: Foundation Design Parameters for Mast Arm

| Design Type | Minimum Shaft <br> Embedment <br> Length(1) (feet) | Offset <br> (feet) | $\gamma$ (Effective) <br> (pcf) | $\phi$ (degrees) | Corrected N- <br> Safety Value <br> (bpf) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | 12 | $-(2)$ | 57 | 37 | 17 |
| Standard | 14 | $-(2)$ | 57 | 37 | 17 |
| Standard | 16 | $-(2)$ | 57 | 37 | 17 |
| Standard | 18 | $-(2)$ | 57 | 37 | 17 |
| Standard | 20 | $-(2)$ | 57 | 37 | 17 |

Notes:

1. Shaft embedment length is measured from the existing ground.
2. Refers to foundation length below which the foundation will have equal to or greater than " 2.5 times Shaft Diameter horizontal soil cover (face-to-pile to face-of-slope)". Refer to Page 162 of the SFH.

The drilled shaft should be constructed in accordance with Standard Specifications for Road and Bridge Construction, Section 455 "Structures Foundations".

### 6.0 FHWA CHECKLIST

As referenced in the Structures Design Guidelines, conformance to the FHWA Report "Checklist and Guidelines for Review of Geotechnical Reports and Preliminary Plans and Specifications" prepared by the Geotechnical and Materials Branch, FHWA, Washington, D.C., dated October 1985 is required when preparing geotechnical reports. The FHWA checklist for this report is enclosed in Appendix D.

### 7.0 REPORT LIMITATIONS

Our professional services have been performed, findings obtained, and recommendations prepared in accordance with generally accepted geotechnical engineering principles and practices at the time of this report. This company is not responsible for the conclusions, opinions or recommendations made by others based on this data. No other warranties are implied or expressed. After the plans and specifications are complete, it is recommended that PSI be provided the opportunity to review the final design and specifications, in order to verify that the earthwork and recommendations are properly interpreted and implemented. At that time, it may be necessary to submit supplemental recommendations.

The scope of investigation was intended to evaluate soil conditions within the influence of the proposed roadway widening and miscellaneous structures. The analyses and recommendations submitted in this report are based upon the data obtained from the soil borings performed at the locations indicated. If any subsoil variations become evident during the course of this project, a re-evaluation of the recommendations contained in this report will be necessary after we have had an opportunity to observe the characteristics of the conditions encountered. The applicability of the report should also be reviewed in the event significant changes occur in the design, nature or location of the project.

The scope of our services did not include a formal environmental assessment for the presence or absence of hazardous or toxic materials in the soil and groundwater. Any statements in this report regarding odors, staining of soils, or other unusual conditions observed are strictly for the information of our client.

## APPENDIX A





## APPENDIX B





## APPENDIX C

(4) Boring elevations were only obtained for the borings were groundwater was encountered. Elevations were provided by Wantman Group Inc. from the DTM file. (2) Station and Offset values were approximated from the provided Plan Sheet No. 47 dated December 31, 2013
(3) N.E. = Not Encountered
 SSION


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## USUAL OPEN - HOLE TEST



$$
K=\frac{4 Q}{\pi d\left(2 H_{2}^{2}+4 H_{2} D_{S}+H_{2} d\right)}
$$

K= HYDRAULIC CONDUCTIVITY (CFS/FT. ${ }^{2}$ - FT.HEAD)
Q= "STABILIZED" FLOW RATE (CFS)
d= DIAMETER OF TEST HOLE (FEET)
$\mathrm{H}_{2}=$ DEPTH TO WATER TABLE (FEET)
$D_{S}=$ SATURATED HOLE DEPTH (FEET)
ELEV. "A"= PROPOSED TRENCH BOTTOM ELEV.
$H_{l}=$ AVERAGE HEAD ON UNSATURATED HOLE SURFACE (FT.HEAD)


| $\varepsilon-\forall$ | dS | Z | $\varepsilon 1$ | $\angle 9$ | $\varepsilon 6$ | 001 | 001 | 001 | 001 | 001 | 001 | 001 | $\varepsilon$ | － | G | $0^{\circ} \mathrm{t}-0^{\circ} \mathrm{z}$ | $1-\forall W$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\varepsilon-\forall$ | WS－dS | 6 | 81 | 67 | 69 | 62 | 18 | ¢8 | 88 | 001 | 001 | 001 | 8 | － | $\checkmark$ | 0 － $\begin{gathered}0 \\ 0 \\ 0\end{gathered}$ | 9－9 |
| $\varepsilon-\forall$ | WS－dS | O1 | 61 | OG | LL | 18 | £8 | $\angle 8$ | Z6 | 001 | 001 | 001 | 6 | － | † | $0 \cdot \downarrow-0 \cdot z$ | S－8 |
| $\varepsilon-\forall$ | WS－dS | $L$ | 91 | $\angle \nabla$ | $\angle 9$ | 七L | 92 | 62 | £8 | 06 | 001 | 001 | い | － | $\downarrow$ | 0＇Z－9＇0 | $1-\forall W$ |
| q－L－ | W๑ | てレ | 81 | $\downarrow \mathcal{L}$ | $\angle \square$ | \＆S | SG | 99 | LL | 98 | 001 | 001 | $L$ | － | $\varepsilon$ | $0 \cdot z-s^{\prime} 0$ | －¢ |
| q－L－ | W๑ | \＆1 | 81 | $9 \varepsilon$ | 87 | ZS | \＆S | tS | Gs | Z8 | 001 | OOL | 9 | － | $\varepsilon$ |  | て－9 |
| 8－$\forall$ | 70 | － | － | － | － | － | － | － | － | － | － | － | 91 | 6 | $\downarrow$ | S．0000 | －－я |
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PARTICAL SIZE DISTRIBUTION REPORT

## S.R. 9 (I-95) AT PEMBROKE ROAD

 BROWARD COUNTY, FLORIDAFPID: 436303-1-52-01 | T.W.O. No. 12
PSI PROJECT No. 0397-1021


PARTICAL SIZE DISTRIBUTION REPORT

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PSI PROJECT No. 0397-1021


 (4) Refers to a depth below which the foundation will have equal to or greater than " 2.5 times Shaft Diameter horizontal soil cover (face-of(3) The angle of friction is computed using the following equation: For Rock material with $N$-Values between 10 and 25 blows/foot,
$\phi=N / 4+33$. (Page 162 of SFH).

(2) The SPT N values were converted from an Automatic Hammer to those of a Safety Hammer, using a correction factor of 1.24 (Page 164
 NOTES:

|  | DEPTH (FEET) |  | MAST ARM AT THE NORTHEAST CORNER OF S.R. 9 AND PEMBROKE ROAD |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | BORING NUMBER: MA-1 |  |  |  |
|  | 1.00 |  | 14 |  |  |  |
|  | 3.00 |  | 22 |  |  |  |
|  | 5.00 |  | 6 |  |  |  |
|  | 7.00 |  | 6 |  |  |  |
|  | 9.00 |  | 7 |  |  |  |
|  | 14.50 |  | 16 |  |  |  |
|  | 19.50 |  | 10 |  |  |  |
|  | 24.50 |  | 10 |  |  |  |
| PREDOMINANT SOIL TYPES: FINE SAND AND LIMESTONE |  |  | SHAFT LENGTHS (FEET) |  |  |  |
|  |  | 12 | 14 | 16 | 18 | 20 |
|  | N-Automatic ${ }^{(1)}$ | 14 | 14 | 14 | 14 | 14 |
|  | Corrected N Value (N-Safety) ${ }^{(2)}$ | 17 | 17 | 17 | 17 | 17 |
|  | Effective Unit Weight ( $\mathrm{Y}^{\prime}$ ) (pcf) | 57 | 57 | 57 | 57 | 57 |
|  | Friction Angle (¢) ${ }^{(3)}$ | 37 | 37 | 37 | 37 | 37 |
|  | Friction Coefficient ( $\mu$ ) | 0.76 | 0.76 | 0.76 | 0.76 | 0.76 |
|  | Offset (feet) ${ }^{(4)}$ | --- | --- | --- | --- | --- |
|  | Load Transfer Ratio ( $\left.\mathrm{m}_{\mathrm{fdot}}\right)^{(5)}$ | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 |






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## Florida Department of Transportation

State Materials Office
JIM BOXOLD
5007 NE $39^{\text {th }}$ Avenue, Gainesville, FL 32609
(352) 955-6600

SECRETARY

## MEMORANDUM

DATE: February 3, 2016
TO: Michael Kim

FROM: David Horhota
SUBJECT: Embankment Resilient Modulus Pavement Design
District 4, Broward County
FPN 436303-1: SR-9/I-95 and SR-824/Pembroke Road
Four (4), 2-bag samples were received by the State Materials Office (SMO) for determination of an embankment (roadbed) resilient modulus for pavement design. After visual observation of the four samples, it was determined that the material from each 2-bag sample looked visually similar and the material from each of the bags were combined to form one sample from each location. After combining materials from the bags, samples from each location were obtained for classification tests (Atterberg limits, particle size analysis, and organic content), Proctor density, and resilient modulus. The classification test results are reported in Tables 1 and 2. Information provide for this project by PSI, Inc. did not include sample depth.

Table 1. Summary of Initial Soil Gradation Results

| Sample <br> ID | Passing <br> $\mathbf{3 / 4 "}$ <br> $\mathbf{( \% )}$ | Passing <br> $\mathbf{1 / 2 " )}$ <br> $\mathbf{( \% )}$ | Passing <br> $\mathbf{3 / 8 \%}$ <br> $\mathbf{( \% )}$ | Passing <br> No. 4 <br> $\mathbf{( \% )}$ | Passing <br> No. 10 <br> $\mathbf{( \% )}$ | Passing <br> No. 40 <br> $\mathbf{( \% )}$ | Passing <br> No. 60 <br> $\mathbf{( \% )}$ | Passing <br> No. 100 <br> $\mathbf{( \% )}$ | Passing <br> No. 200 <br> $(\%)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MR-1 | 98.8 | 97.9 | 97.5 | 97.1 | 96.8 | 89.3 | 67.7 | 16.2 | 2.0 |
| MR-2 | 96.6 | 95.0 | 94.0 | 93.4 | 93.0 | 85.4 | 62.9 | 14.0 | 2.0 |
| MR-3 | 88.7 | 88.5 | 88.4 | 87.3 | 86.6 | 80.0 | 61.2 | 17.2 | 3.2 |
| MR-4 | 100.0 | 100.0 | 100.0 | 99.8 | 99.6 | 91.9 | 66.1 | 13.7 | 1.5 |

Table 2. Summary of Soil Classification and Organic Content Results

| Sample <br> ID | Station <br> Location | Offset | LL/PI | Soil <br> Class. | Org. Content <br> (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MR-1 | $283+70$ | $188^{\prime}$ RT | N.P. | A-3 | 0.2 |
| MR-2 | $285+52$ | $202^{\prime}$ RT | N.P. | A-3 | 0.3 |
| MR-3 | $289+85$ | $159^{\prime}$ LT | N.P. | A-3 | 0.3 |
| MR-4 | $290+96$ | $158^{\prime}$ LT | N.P. | A-3 | 0.1 |

In addition to the classification testing, the following test program was conducted:
(1) Standard Proctor, AASHTO T 99
(2) Resilient Modulus $\left(\mathrm{M}_{\mathrm{R}}\right)$, AASHTO T 307.

A summary of laboratory test results is included in Table 3. The resilient modulus values listed in this table were obtained using the relationship developed from each individual test (resilient modulus versus bulk stress with bulk stress, $\boldsymbol{\Theta}$, defined as $\boldsymbol{\Theta}=\boldsymbol{\sigma}_{\mathbf{1}}+\boldsymbol{\sigma}_{\mathbf{2}}+\boldsymbol{\sigma}_{3}$ ), and using a bulk stress of 11 psi , which is the recommendation from Dr. Ping's research work in modeling the embankment in-situ stresses for Florida pavement conditions. Two results are listed for each location because two samples were prepared for each location and they represent the individual test result from each sample tested. The resilient modulus samples were compacted to within 1 pound per cubic foot (pcf) of the maximum density and 0.5 percent of the optimum moisture content as determined by AASHTO T99.

Table 3. Summary of T-99 and $M_{R}$ Test Results

| Sample ID | Passing No. 200 (\%) | Standard Proctor Density (pcf) | Optimum <br> Moisture <br> Content (\%) | Resilient Modulus <br> @ $\Theta=11 \mathrm{psi}$ <br> (psi) | Average Resilient <br> Modulus (psi) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MR-1 | 2 | 102.9 | 13.5 | 10,192 | 10,438 |
|  |  |  |  | 10,684 |  |
| MR-2 | 2 | 103.8 | 13.7 | 9,651 | 9,875 |
|  |  |  |  | 10,098 |  |
| MR-3 | 3 | 102.7 | 13.6 | 10,498 | 10,051 |
|  |  |  |  | 9,603 |  |
| MR-4 | 2 | 101.3 | 13.1 | 11,001 | 10,512 |
|  |  |  |  | 10,023 |  |

For this set of samples the minimum number of samples called for in the Soils and Foundations Handbook were not satisfied. This resulted in an inability to perform a true $90 \%$ method of analysis due to a lack of the required number of test values.

For those reasons it is recommended that the lowest average resilient modulus be used for the design. Based on the results for sample MR-2, a design $\mathbf{M R}_{\mathbf{R}}$ of $\mathbf{9 , 9 0 0} \mathbf{p s i}$ would be recommended for this project.

## APPENDIX D

The following checklists cover the major information and recommendations which should be addressed in project geotechnical reports.

Section A covers site investigation information which will be common to all geotechnical reports for any type of geotechnical feature.

Sections B through I cover the basic information and recommendations which should be presented in geotechnical reports for specific geotechnical features: centerline cuts and embankments, embankments over soft ground, landslides, retaining walls, structure foundations and material sites.
Subject Page
SECTION A, Site Investigation Information ..... 2
SECTION B, Centerline Cuts and Embankments ..... 4
SECTION C, Embankments Over Soft Ground ..... 6
SECTION D, Landslide Corrections ..... 8
SECTION E, Retaining Walls ..... 10
SECTION F, Structure Foundations - Spread Footings ..... 11
SECTION G, Structure Foundations - Piles ..... 12
SECTION H, Structure Foundations - Drilled Shafts ..... 15
SECTION I, Materials Sites ..... 16

In most sections and subsections, the user has been provided supplemental page references to the Soils and Foundations Workshop Manual. These page numbers appear in parentheses ( ) immediately adjacent to the section or subsection topic. Generalist engineers are particularly encouraged to read these references. Additional reference information on these topics is available in the Geotechnical Notebook, a copy of which is kept in all Division Offices by either the Bridge Engineer or the engineer with the soils responsibility.

Certain checklist items are of vital importance to have been included in the geotechnical report. These checklist items have been marked with an asterisk (*). A negative response to any of these asterisked items is cause to contact the geotechnical engineer for clarification of this omission.

## "GTR REVIEW CHECKLIST" (SITE INVESTIGATION)

A. Site Investigation Information

Since the most important step in the geotechnical design process is the conduct of an adequate site investigation, presentation of the subsurface information in the geotechnical report and on the plans deserves careful attention.

Geotechnical Report Text (Introduction)
Unknown (Pages 322-325)

1. Is the general location of the investigation described and/or vicinity map included?

Yes No or N/A
2. Is scope and purpose of the investigation summarized?
3. Is concise description given of geologic setting and topography of area? X
4. Are the field explorations and laboratory tests on which the report is based listed? X
5. Is general description of subsurface soil, rock, and groundwater conditions given? X
*6. Is the following information included with the geotechnical report (typically included in report appendices):
a. Test hole logs? (Pages 25-33) X
b. Field test data? X
c. Laboratory test data? (Pages 74-75) X
d. Photographs (if pertinent)? _ _ X

Plan and Subsurface Profile (Pages 24, 47-49, 335)
*7. Is a plan and subsurface profile of the investigation site provided?

X

* A response other than (yes) or (N/A) for any of these checklist questions is cause to contact the appropriate geotechnical engineer for a clarification and/or to discuss the project.
A. Site Investigation Information (Cont.)

8. Are the field explorations located on the plan view?
*9. Does the conducted site investigation meet minimum criteria outlined in Table 2?
9. Are the explorations plotted and correctly numbered on the profile at their true elevation and location?
10. Does the subsurface profile contain a word description and/or graphic depiction of soil and rock types?
11. Are groundwater levels and data measured shown on the subsurface profile?

Subsurface Profile or Field Boring Log
(Pages 16-17, 25-29)
13. Are sample types and depths noted?
*14. Are SPT blow counts, percent core recovery, and RQD values shown?
15. If cone penetration tests were made, are plots of cone resistance and friction ratio shown with depth?

Laboratory Test Data (Pages 60, 74-75)
*16. Were lab soil classification tests such as natural moisture content, gradation, Atterberg limits, performed on selected representative samples to verify field visual soil identifications?
17. Are laboratory test results such as shear strength (Page 62), consolidation (Page 68), etc., included and/or summarized?

Yes No or N/A

X

X

X

X

X

X
x

-     - X X
-     - X
* A response other than (yes) or (N/A) for any of these checklist questions is cause to contact the appropriate geotechnical engineer for a clarification and/or to discuss the project.


## APPENDIX J

## SEASONAL HIGH WATER TABLE TECHNICAL MEMO

| To: $\quad$ Ryan Solis-Rios, P.E. |  |
| :--- | :--- |
| From: Derly Y. Cano, EI | Proect:PD\&E I-95 from S of SR-858/Hallandale <br> Beach Blvd. to N of SR-820/Hollywood <br> Blvd., Broward County <br> CC: Javier Manso, P.E., Mohammad Pervez, P.E., Rohan Hameed, P.E. <br> Date: July 11, 2017$\quad$ FPID:436903-1-22-02 |

RE: Seasonal High Water (SHW) for the project area

## Seasonal High Water (SHW) Elevation

In order to determine the Seasonal High Water (SHW) elevation for the PD\&E study of I-95 from south of SR-858/Hallandale Beach Blvd. to north of SR-820/Hollywood Blvd. the following material have been a analyzed:

1. Broward County Water Table Map - Average Wet Season: The Seasonal High Water Elevation for the project area has been identified as 0.5 ft . NAVD $(2.0 \mathrm{ft}$. NGVD).
2. Existing environmental permit for SFWMD ERP 88-00053-S, for the Interstate 95 managed lanes - Fm No. 422796-1-52-01, according to the drainage design documents for this permit the Seasonal High Water showed is 0.50 ft . NAVD $(2.00 \mathrm{ft}$. NGVD).
3. FDOT projects:

- FPID 422796-1-52-01 and FPID 422796-2-52-01

The scope of this project include the design to convert the existing High occupancy Vehicle (HOV) Lane to two Express Lanes along l-95 from the Golden Glades Interchange to south of Broward Blvd. and Ives Dairy Road Interchange at I-95 from NE $16^{\text {th }}$ Ave. to East of Highlands Lake Blvd.

This project includes design information relevant to the PD\&E study area as follows: System 5 includes the area from Hallandale Beach Blvd. to Pembroke Rd. this system consists of ditches with bottom elevation of 1.5 ft . NAVD and discharge elevation of 4.0 ft . NAVD. System 5 discharges into a self contained FDOT Borrow pit.

- FPID 409354-2-52-01

The scope of this project includes the roadway widening to accommodate modifications to the existing l-95 Express ingress and egress points, and widening of bridges over Hollywood Blvd, Johnson Street, C-10 Canal, Taft Street, Sheridan Street, C-10 Spur Canal, Stirling Road and Griffin Road.

This project includes design information relevant to the PD\&E study area as follows: System 6 covers the area from Pembroke Rd. to Johnson St. The System 6 ditches have a ditch bottom elevation of 1.5 ft . NAVD and discharge elevation of 2.5 ft . NAVD. The ultimate discharge for System 6 outfalls is the Hollywood Canal (C-10 canal) as indicated in SFWMD ERP Permit No. 88-00053-S.

For the reference projects the pond bottom has been set based on SFWMD Environmental Resource Permit Handbook design criteria for dry retention as follow; bottom elevation shall be at least one foot above the average wet season water table elevation.

## Conclusion and Recommendation:

Based on the information obtain from the various relevant sources the seasonal high water elevation for the project area has been recommended as 0.50 ft . NAVD ( 2.00 ft . NGVD). Attached find the back-up information for the evaluation of the Seasonal High Water Elevation as described in this Memo.


Table E-1: Drainage System Area Calculations -Final Compilation

|  |  |  | A | B | C | $\mathrm{D}=\mathrm{B}-\mathrm{C}$ | E | F=D+E | G | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System | Basin Limits | Additional <br> Impervious <br> Area (Ac.) | Runoff Volume of 25yr3day Storm Event for Additional Impervious Area, $\mathrm{V}_{\text {post }}$ (Ac-ft) ( postcondition) ( $\mathrm{CN}=98$ ) | Runoff Volume of 25yr3day Storm Event for Additional Impervious Area, $\mathrm{V}_{\text {pre }}$ (grass) (Ac-ft) ( pre-condition) ( $\mathrm{CN}=39$ ) | Increased Runoff Volume of 25yr-3day Storm Event for Additional Impervious Area (Ac-ft) | Ditch Volume Being Filled (Ac- <br> ft) (See Cross Section) | Volume Required (Ac$\mathrm{ft})$ | Volume Provided (Ac-ft) (See Cross Sections) | Volume of 2.5" Over Additional Impervious Area w/ 75\% Dry Detention Credit (Ac-ft) |
|  | System 1* | Begin Project to South of Miami Gardens Dr. (Sta. 34+00.00) | 0.313 | 0.385 | 0.134 | 0.251 | 0.001 | 0.252 | 0.240 | 0.049 |
|  | System 2 * | South of Miami Gardens Dr. (Sta. 34+00.00) to Snake Creek Canal | 0.918 | 1.129 | 0.392 | 0.737 | 0.047 | 0.784 | 0.433 | 0.143 |
|  | System 3 | Snake Creek Canal to Miami-Dade Broward County Line | 9.389 | 11.547 | 4.008 | 7.539 | 3.609 | 11.148 | 11.617 | 1.467 |
|  |  |  | 10.620 |  |  |  |  | 12.184 | 12.290 |  |
|  | System 4 | Miami-Dade Broward County Line to Hallandale Beach Blvd. | 1.847 | 2.271 | 0.788 | 1.483 | 0.204 | 1.687 | 1.504 | 0.289 |
|  | System 5** | Hallandale Beach Blvd. to Pembroke Road | 0.470 | 0.578 | 0.201 | 0.377 | 0.266 | 0.643 | 0.643 | 0.073 |
|  | System 6 | Pembroke Road to Johnson Street | 1.634 | 2.010 | 0.698 | 1.312 | 0.059 | 1.371 | 1.738 | 0.255 |
|  | System 7** | Johnson Street to North of Johnson Street (Sta. 381+80.50) | 0.211 | 0.259 | 0.090 | 0.169 | 0.037 | 0.207 | 0.033 | 0.033 |
|  |  |  | 4.162 |  |  |  |  | 3.907 | 3.917 |  |
|  | System 8*** | North of Johnson Street (Sta. 381+80.50) to C-10 Canal | 0.089 | 0.109 | 0.038 | 0.071 | 0.027 | 0.098 | 0.074 | 0.014 |
|  | System 9 ${ }^{* * *}$ | C-10 Canal to Sheridan Street | 0.189 | 0.232 | 0.081 | 0.152 | 0.054 | 0.206 | 0.108 | 0.030 |
|  | System $10{ }^{* * *}$ | Sheridan Street to C-10 Canal Spur | 0.734 | 0.903 | 0.313 | 0.589 | 0.036 | 0.625 | 0.478 | 0.115 |
|  | System 11 | C-10 Canal Spur to Stirling Road | 0.376 | 0.462 | 0.161 | 0.302 | 0.024 | 0.326 | 0.468 | 0.059 |
|  | System 12 | Stirling Road to Griffin Road | 0.637 | 0.783 | 0.272 | 0.511 | 0.000 | 0.511 | 0.673 | 0.100 |
|  |  |  |  |  |  |  |  |  |  |  |
|  | Legend |  |  |  |  |  | Total | 17.857 | 18.009 |  |


| Column | Description |
| :---: | :---: |
| A | Additional impervious area |
| B, C | $\mathrm{V}=\mathrm{Q} \times \mathrm{A} / 12$ |
|  | where: |
|  | $\mathrm{V}=$ runoff volume (pre or post) |
|  | $\mathrm{Q}=$ peak discharge for 25yr-3day storm |
|  | $=(\mathrm{P}-0.2 \mathrm{~S})^{2} /(\mathrm{P}+0.8 \mathrm{~S})$, |
|  | where: |
|  | $\mathrm{S}=(1000 / \mathrm{CN})-10$ |
|  | $\mathrm{P}=$ rainfall depth (inches) $=15$ in |
| D | Increased runoff (Column B - Column C) |
| E | Ditch volume being filled (See Cross Sections) |
| F | Volume required (Column D + Column E) |
| G | Volume provided (See Cross Sections) |
| H | Volume of 2.5 " over additional impervious area with a $50 \%$ detention credit |
|  | V = (2.5/12) $\times$ (Column A) $\times 50 \%$ |

Notes:
For System 1 use ditch bottom elevation of 4.0-ft NAVD and control elevation of 6.0 -ft NAVD. For System 2 use ditch bottom elevation of $1.5-\mathrm{ft}$ NAVD and control elevation of $2.7-\mathrm{ft}$ NAVD. For System 3 use ditch bottom elevation of $1.5-\mathrm{ft}$ NAVD and control elevation of $4.5-\mathrm{ft}$ NAVD. For System 4 use ditch bottom elevation of $2.5-\mathrm{ft}$ NAVD and control elevation of $3.5-\mathrm{ft}$ NAVD. For System 5 use ditch bottom elevation of $1.5-\mathrm{ft}$ NAVD and control elevation of $4.0-\mathrm{ft}$ NAVD. For System 6 use ditch bottom elevation of $1.5-\mathrm{ft}$ NAVD and control elevation of $2.5-\mathrm{ft}$ NAVD. For System 7 use ditch bottom elevation of $1.5-\mathrm{ft}$ NAVD and control elevation of $2.5-\mathrm{ft}$ NAVD. For System 8 use ditch bottom elevation of $1.5-\mathrm{ft}$ NAVD and control elevation of $2.5-\mathrm{ft}$ NAVD. For System 9 use ditch bottom elevation of $1.0-\mathrm{ft}$ NAVD and control elevation of $2.0-\mathrm{ft}$ NAVD. For System 10 use ditch bottom elevation of $1.5-\mathrm{ft}$ NAVD and control elevation of $2.6-\mathrm{ft}$ NAVD. For System 11 use ditch bottom elevation of $1.5-\mathrm{ft}$ NAVD and control elevation of $2.6-\mathrm{ft}$ NAVD. For System 12 use ditch bottom elevation of $1.5-\mathrm{ft}$ NAVD and control elevation of $1.95-\mathrm{ft}$ NAVD.

* The deficiency in required volume in Systems 1 and 2 are offset by compensatory volume provided in the adjoining System 3 SFWMD Permit No. 85-00070-S.
** The deficiency in required volume in Systems 4,5 , and 7 are offset by compensatory volume provided in the adjoining System 6 of SFWMD Permit No. 88-00053-S.
, provided in the adjoining Systems 11 and 12 of SFWMD Permit No. 88-00050-S.


# Interstate 95 (I-95/ SR 9) PD\&E Study 

From South of Hallandale Beach Boulevard (SR 858) to North of Hollywood Boulevard (SR 820), Broward County




[^0]:    

