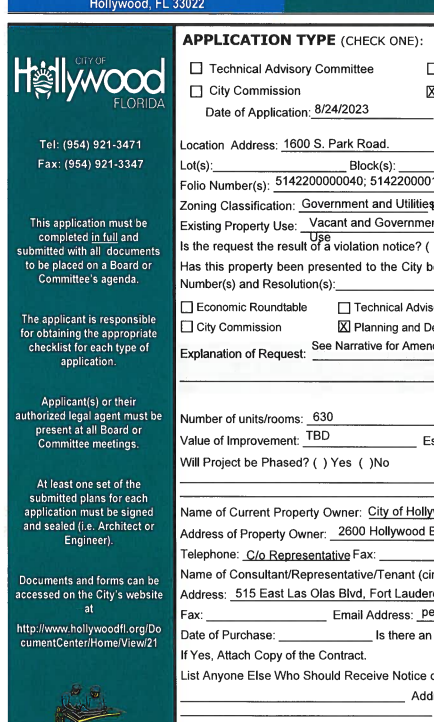
#### **PLANNING DIVISION**



2600 Hollywood Boulevard Room 315 Hollywood, FL 33022

File No. (internal use only):\_

# **GENERAL APPLICATION**



☐ Technical Advisory Committee ☐ Historic Preservation Board			
☐ City Commission ☐ Planning and Development Board			
Date of Application: 8/24/2023			
Location Address: 1600 S. Park Road.			
Lot(s):Block(s):Subdivision:			
Folio Number(s): 5142200000040; 514220000140;514220000170; 514220000150			
Zoning Classification: Government and Utilities and Use Classification Open Space and Recreation and Utilities Sq Ft/Number of Units: 630			
Existing Property Use: Vacant and Government Sq Ft/Number of Units: 630			
Is the request the result of a violation notice? ( ) Yes (X) No If yes, attach a copy of violation.			
Has this property been presented to the City before? If yes, check all that apply and provide File Number(s) and Resolution(s):			
☐ Economic Roundtable ☐ Technical Advisory Committee ☐ Historic Preservation Board			
☐ City Commission ☐ Planning and Development			
Explanation of Request: See Narrative for Amending Land Use			
Explanation of Request.			
Number of units/rooms: 630 Sq Ft: 35k retail and 45k office			
Value of Improvement: TBD Estimated Date of Completion:			
Will Project be Phased? ( ) Yes ( )No If Phased, Estimated Completion of Each Phase			
Name of Current Property Owner: City of Hollywood			
Address of Property Owner: 2600 Hollywood Boulevard, Hollywood, FL 33020			
Telephone: C/o Representative Fax: Email Address: rstorey@hollywoodfl.org			
Name of Consultant/Representative/Tenant (circle one): Pedro Gassant, Esq., and Eric Metz			
Address: 515 East Las Olas Blvd, Fort Lauderdale, FL Telephone: 305.789.7430			
Fax: Email Address: _pedro.gassant@hklaw.com; emetz@metzreg.com			
Date of Purchase: Is there an option to purchase the Property? Yes ( ) No ( )			
If Yes, Attach Copy of the Contract.			
List Anyone Else Who Should Receive Notice of the Hearing:			
Address:			
Email Address:			

# PLANNING DIVISION File No. (internal use only): Construction GENERAL APPLICATION Hollywood, FL 33022

#### **CERTIFICATION OF COMPLIANCE WITH APPLICABLE REGULATIONS**

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

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

advision a flat the application and attachments become part of the children public records of the only t	and are not returnable.
Signature of Current Owner: Guergi K. Hulle J.	Date: <u>9-5-23</u>
PRINT NAME: City of Hollywood	Date:
Signature of Consultant/Representative:	Date:
PRINT NAME: Pedro Gassant, Esq.	Date:
Signature of Tenant:	Date:
PRINT NAME:	Date:
Current Owner Power of Attorney	
I am the current owner of the described real property and that I am aware of amendment to land use designation to my property, which is hereby more designation to be my legal representative before the Property of the prope	ade by me or I am hereby authorizing
Sworn to and subscribed before me	
this day of	Signature of Current Owner
Notary Public	Print Name
State of Florida	
My Commission Expires:(Check One)Personally known to me; OR F	Produced Identification

# PARK ROAD DEVELOPMENT

# Application for Amendment to the City of Hollywood and Broward County Land Use Plans

Prepared By:

#### Kimley-Horn and Associates, Inc.

8201 Peters Road, Suite 2200 Plantation, FL 33324 (954) 535-5100



May 2024





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#### **Exhibits**

**EXHIBIT A: SURVEY WITH LEGAL DESCRIPTION** 

EXHIBIT B: LOCATION MAP AND PROPOSED LAND USE

EXHIBIT C: MAPS OF CURRENT FUTURE LAND USE DESIGNATION - CITY AND COUNTY

EXHIBIT D: MAPS OF PROPOSED FUTURE LAND USE DESIGNATION - CITY AND COUNTY

**EXHIBIT E: POTABLE WATER LETTER** 

**EXHIBIT F: SANITARY SEWER LETTER** 

**EXHIBIT G: SOLID WASTE LETTER** 

**EXHIBIT H: DRAINAGE CALCULATIONS** 

**EXHIBIT I: COMMUNITY AND NEIGHBORHOOD PARK INVENTORY** 

**EXHIBIT J: TRIP GENERATION** 

**EXHIBIT K: TRANSIT DATA** 

EXHIBIT L: PUBLIC SCHOOL IMPACT APPLICATION (SCHOOL CONSISTENCY REVIEW REPORT)

EXHIBIT M: FLORIDA LAND USE, COVER AND FORMS CLASSIFICATION SYSTEM (FLUCFCS) MAP

EXHIBIT N: FLORIDA NATURAL AREAS INVENTORY (FNAI) MAP

**EXHIBIT O: SOILS MAP** 

**EXHIBIT P: HURRICANE EVACUATION ZONE MAP** 

EXHIBIT Q: BROWARD COUNTY PLANNING COUNCIL GROSS ACREAGE DETERMINATION LETTER

#### 1. TRANSMITTAL INFORMATION

A. Letter of transmittal from municipal mayor or manager documenting that the local government acted by motion, resolution or ordinance to transmit a proposed amendment to the Broward County Land Use Plan. Please attach a copy of the referenced motion, resolution or ordinance. The local government's action to transmit must include a recommendation of approval, denial or modification regarding the proposed amendment to the Broward County Land Use Plan.

To be provided.

B. Name, title, address, telephone, facsimile number and e-mail of the local government contact.

**TBD** 

C. Summary minutes from the local planning agency and local government public hearings of the transmittal of the Broward County Land Use Plan amendment.

To be provided.

D. Description of public notification procedures followed for the amendment by the local government including notices to surrounding property owners, advertisements in local publications, signage at proposed site, etc.

The City of Hollywood will provide public notification of the proposed amendment consistent with the City Code of Ordinances and Florida Statutes. Public notices of changes to the land use plan will follow public notification procedures to include newspaper advertisements, public notification of meeting agendas, letters and e-mails.

- E. Whether the amendment is one of the following:
  - \*Development of Regional Impact
  - \*Small scale development activity (Per Florida Statutes)
  - \*Emergency (please describe on separate page)

The amendment is considered a small-scale development pursuant to Chapter 163.3187, Florida Statutes as the proposed amendment involves a use 50 acres or less.

#### 2. APPLICANT INFORMATION

A. Name, title, address, telephone, facsimile number and e-mail of the applicant.

Park Road Development, LLC

Eric Metz, Manager Louis Birdman, Manager 1930 Harrison Street Suite #206 Hollywood, FL 33020

Email: emetz@metzreg.com

Phone: 213-814-8829

B. Name, title, address, telephone, facsimile number and e-mail of the agent.

Pedro Gassant, Esq. Holland & Knight 515 East las Olas Boulevard, Suite 1200 Fort Lauderdale, FL 33301 Email: pedro.gassant@hklaw.com

Phone: 305-789-7430

C. Name, title, address, telephone, facsimile number and e-mail of the property owner(s).

Cameron Palmer, AICP Principal Planner City of Hollywood - Division of Planning and Urban Design P.O. Box 229045 Hollywood, FL 33020 Office: 954-921-6632

E-mail: CPALMER@HollywoodFL.org

D. Applicant's rationale for the amendment. The Planning Council requests a condensed version for inclusion in the staff report (about two paragraphs). Planning Council staff may accept greater than two paragraphs, if submitted in an electronic format.

The subject property, legally described on **Exhibit A** (the "Property") is currently designated "Community" (south portion of the Property) and "Commercial Recreation" (north portion of the Property) on the Broward County Land Use Plan Map. The Property is currently designated "Utilities" (south portion of the Property) and "Open Space and Recreation" (north portion of the Property) on the City of Hollywood Future Land Use Plan Map. The City of Hollywood Future Land Use Plan Map is in the process of being amended to be consistent with the Broward County Land Use Plan Map. The applicant is requesting to change the current future land use designation of the Property to "High (50) Residential" and "Commerce" on the Broward County Land Use Plan and "High Residential" and "General Business" on the City Land Use Plan. The proposed development program is shown below:

The Park Road Development

Acreage: Approximately 34.2 gross acres and 30.8 net acres

<u>General Location: Northwest Corner of the Intersection of Pembroke Road and Park Road and south</u> of Hillcrest Drive.

#### **Contemplated Development Program:**

High Residential (50) Designated Portion:

• Multifamily Residential: 630 residential dwelling units;

Commerce Designated Portion:

- Government Office Land Use: 100,000 s.f.;
- General Office Land Use: 45,000 s.f.;, and
- General Commercial Land Use: 35,000 s.f.;

The purpose of the land use plan amendment is to implement a mixed-use development for the Property which will include a new City owned and operated Public Works Department offices and maintenance facility, as well as private residential and commercial development.

The Applicant/Developer was the successful proposer when the City of Hollywood issued a Request for Proposals in 2018 for redevelopment of the Property which was historically used as a landfill and for Public Works operations. Designated a brownfield, the Applicant/Developer and the City entered into a Public/Private Partnership ("P3") to redevelop the site into an asset for the community. These land use plan amendments are the first step in implementing the P3 agreed to by the City and Applicant.

The proposed "High (50) Residential" and "Commerce" future land use designations are consistent with the Broward County Land Use Plan ("BCLUP"), including Strategy TR-1 (prioritizing new development and redevelopment including reference to the major transit corridors), Strategy MM-2 (recognizing the linkages between transportation and housing), and Strategy EP-4 (providing recreation and open space that is compatible to the area and meets the needs of residents and visitors).

The Property is ideally located for a mixed-use project of this type as it supports, provides, and integrates a range of residential uses (housing options) and non-residential uses (including employment-based uses) within a defined setting that will enhance the opportunities to utilize and achieve the aforementioned strategies. In addition, the increase in development can be supported by the area's existing public infrastructure including water, wastewater, transportation, parks and recreation facilities, stormwater, etc.

#### 3. AMENDMENT SITE DESCRIPTION

A. Concise written description of the general boundaries and gross acreage (as defined by BCLUP) of the proposed amendment.

The amendment site encompasses  $\pm 34.2$  gross acres/ $\pm 30.8$  net acres located in the City of Hollywood (the "City"). The amendment site is generally located west of S Park Road and north of Pembroke Road.

B. Sealed survey, including legal description of the area proposed to be amended.

The survey with legal description of the amendment site is provided. See **Exhibit A.** 

C. Map at a scale clearly indicating the amendment's location, boundaries and proposed land uses.

The location map indicating the amendment site boundaries and proposed land use is provided. See **Exhibit B.** 

#### 4. EXISTING AND PROPOSED USES

A. Current and proposed local and Broward County Land Use Plan designation(s) for the amendment site. If multiple land use designations, describe gross acreage within each designation. For Activity Center amendments, the proposed text indicating the maximum residential and nonresidential uses must be included.

Table 1: Land Uses				
Proposed Development Program (Allowed Uses)				
Existing Land Use	BCLUP Acres (gross)	BCLUP DU	City Acres (gross)	City DU
Commercial Recreation (North Parcel)	N/A	N/A	14.8	N/A
Community (Government office, South Parcel)	N/A	N/A	19.4	N/A
Proposed Development Program (Maximum)				
Government Office: 100,000 sq.ft.				
General Retail: 35,000 sq.ft.				
Multi-family: 630 units				
General Office: 45,000 sq.ft.				

Maps of the current City and County future land use designations are provided. See **Exhibit C**.

B. Indicate if the flexibility provisions of the Broward County Land Use Plan have been used for adjacent areas.

The flexibility provisions have not been utilized for the adjacent areas.

C. Existing use of amendment site and adjacent areas.

The existing uses of the amendment site and adjacent areas are provided in **Table 2** below:

Table 2: Existing Use	S
Amendment Site	City facilities and open space
North	Medical offices, hospital, multi-family residential
South	Warehousing (Industrial)
West	Open space, auto sales, auto repair, pawn shop
East	Mobile home park, multi-family residential

D. Proposed use of the amendment site including proposed square footage (for analytical purposes only) for each non-residential use and/or dwelling unit count. For Activity Center amendments, also provide each existing non-residential use square footage and existing dwelling units for amendment area.

The uses within the amendment area will be limited to those in **Table 3** below:

Table 3: Proposed Uses		
Use	Proposed Intensity	Existing SF/DU
Government office	100,000 sq.ft.	421,433 sq.ft. <sup>1</sup>
General office	45,000 sq.ft.	0
General retail	35,000 sq.ft.	0
Multi-family	630 units	0

Maps of the proposed City and County future land use designations are provided. See **Exhibit D.** 

E. Maximum allowable development per local government adopted and certified municipal land use plans under existing designation for the site, including square footage/floor area ratio/lot coverage/height limitations/ for each non-residential use and/or dwelling unit count.

The existing land use designation consists of 14.8 gross acres (13.9 net acres) of Open Space and Recreation (City land use)/Commercial Recreation (County land use) and 19.4 gross acres (16.9 net acres) of Utilities (City land use)/Community (County land use). Per the City of Hollywood's Comprehensive Plan, the maximum allowable FAR for the Utilities land use is 3.0. For purposes of the transportation impact analysis, it was assumed that the existing land use would permit a development plan of 13.92-acre public park and a 421,433 s.f. government office building equivalent to an FAR of 0.5, far below the City of Hollywood's maximum FAR.

#### 5. ANALYSIS OF PUBLIC FACILITIES AND SERVICES

- A. Potable Water Analysis
  - 1. Provide the potable water level of service per the adopted and certified local land use plan,

1

<sup>&</sup>lt;sup>1</sup> Source: City of Hollywood FL Zoning Map

#### indicating the adoption date of the 10 Year Water Supply Facilities Workplan.

Per the City of Hollywood Comprehensive Plan (2008), Water Sub Element, the level of service (LOS) standard for water facilities shall be the Florida Department of Environmental Protection permitted capacity of the facility measured by maximum daily flow.

2. Identify the potable water facility serving the area in which the amendment is located including the current plant capacity, current and committed demand on the plant and planned plant capacity expansions, including year and funding sources. Identify the well field serving the area in which the amendment is located including the South Florida Water Management District (SFWMD) permitted withdrawal and expiration date of the SFWMD permit.

The facility serving the subject location is the City of Hollywood Water Treatment Plant, PWS ID NO. 4060462. The permitted capacity is 59.50 MGD. The current and committed demand comprise approximately 28.398 MGD. There are no planned plant capacity expansions at this time.

Both City Wellfields and the Broward County South Regional Wellfield provide water from the Biscayne and Floridan aquifers. The City maximum permitted withdrawal is 30.7 MGD from the Biscayne Aquifer and 8.7 MGD from the Floridan Aquifer. SFWMD WATER USE PERMIT 06-00038-W expires on April 10, 2028.

3. Identify the net impact on potable water demand, based on adopted level of service, resulting from the proposed amendment. Provide calculations, including anticipated demand per square foot or dwelling unit.

Table 4: Water Demand Existing Land Use Designation		
North Parcel Commercial Recreation:	4,000 GPD	
Parcel 14.86 Gross Acres		
400 visitors @ 10 GPD/Visitor		
South Parcel	84,287 GPD	
Governmental Office:		
421,433SF @ 0.20GPD/SF		
TOTAL WATER DEMAND	88,287 GPD	

Table 5: Water Demand Proposed Land Use Designation		
Governmental Offices:	20,000 GPD	
100,000 SF @0.2GPD/SF		
General Office:	9,000 GPD	
45,000 SF @ 0.20GPD/SF		
General Retail:	7,000 GPD	
35,000SF @ 0.20GPD/SF		
Multi-Family:	157,500 GPD	
630 Units @ 250GPD/Unit		
TOTAL WATER DEMAND	193,500 GPD	
NET CHANGE	+105,213 GPD	

4. Correspondence from potable water provider verifying the information submitted as part of the application on items 1-3 above. Correspondence must contain name, position and contact information of party providing verification.

The letter from the potable water provider is included as **Exhibit E**.

#### **B.** Sanitary Sewer Analysis

1. Provide the sanitary sewer level of service per the adopted and certified local land use plan.

Per the City of Hollywood Comprehensive Plan, Sanitary Sub Element, the level of service (LOS) standard for wastewater facilities shall be the Florida Department of Environmental Protection Permitted Capacity for the facility measured by average daily flow.

Identify the sanitary sewer facilities serving the area in which the amendment is located including the current plant capacity, current and committed demand on the plant and planned plant capacity expansions, including year and funding source.

The facility serving the subject location is within City of Hollywood. The name of the treatment plant is the Southern Regional Wastewater Treatment Plant (SRWWTP), per DEP Permit Number FL0026255-025-DWIP. The permitted capacity is 55.5 MGD. The current demand is 39.2 MGD, the committed demand is 5.2 MGD. There are no planned capacity expansions at this time.

 Identify the net impact on sanitary sewer demand, based on the adopted level of service, resulting from the proposed amendment. Provide calculations, including anticipated demand per square foot or dwelling unit.

Table 6: Sewer Demand Existing Land Use Designation		
North Parcel Commercial Recreation:	4,000 GPD	
Parcel 14.86 Gross Acres		
400 visitors @ 10 GPD/Visitor		
South Parcel	84,287GPD	
Governmental Office:		
421,433SF @ 0.20GPD/SF		
TOTAL SEWER DEMAND	88,287 GPD	

Table 7: Sewer Demand Proposed Land Use Designation		
Governmental Offices:	20,000 GPD	
100,000SF @0.2GPD/SF		
General Office:	9,000 GPD	
45,000SF @ 0.20GPD/SF		
General Retail:	7,000 GPD	
35,000SF @ 0.20GPD/SF		
Multi-Family:	157,500 GPD	
630 Units @ 250GPD/Unit		
TOTAL SEWER DEMAND	193,500 GPD	
NET CHANGE	+105,213 GPD	

4. Correspondence from sanitary sewer provider verifying the information submitted as part of the application on items 1-3 above. Correspondence must contain name, position and contact information of party providing verification.

The letter from the sanitary sewer provider is included as **Exhibit F**.

#### C. Solid Waste Analysis

1. Provide the solid waste level of service per the adopted and certified local land use plan.

The adopted level of service for the proposed uses are as follows:

Residential 8.9 pounds per unit per day
Commercial 4 pounds per day per 100sf
Office 1 pound per day per 100sf

2. Identify the solid waste facilities serving the service area in which the amendment is located including the landfill/plant capacity, current and committed demand on the landfill/plant capacity and planned landfill/plant capacity.

The City of Hollywood has a collection agreement with Waste Pro, which transports the City's solid waste to the Waste Connections Pembroke Parks Transfer Station located at 1899 SW 31st Ave. The Final disposal is at Waste Connection's JED/OMNI Landfill in St. Cloud Florida.

The landfill is licensed under FDEP Permit No. 0199726-033-SO-01, issued on June 13, 2017 and expiring on June 13, 2027. The landfill is permitted for 81,505,530 Cubic Yards. Approximately 5,800-6,200 tons of waste are deposited each dan. As of 2018, 1,847,925 Cubic yards of capacity has been used The Facility's 20-year projection shows a remaining capacity of 3,852,819 cubic yards (4.7%) in the year 2038.

3. Identify the net impact on solid waste demand, based on the adopted level of service, resulting from the proposed amendment. Provide calculations, including anticipated demand per square foot or dwelling unit.

Table 8: Total Solid Waste Demand Existing Landuse		
North Parcel - Commercial Recreation:	400lbs/day	
Parcel 14.86 Gross Acres		
400 visitors per day @ 1lb/visitor		
South Parcel - Governmental Office:	4,214lbs per day	
421,433SF @ 1lb/100SF/Day		
TOTAL SOLID WASTE DEMAND	4,614lbs per day	

Table 9: Solid Waste Proposed Landuse	
Governmental Offices:	1,000lbs. per day
100,000SF @1 lb./100SF/Day	
General Office:	450lbs. per day
45,000SF @ 1 lbs./100SF/Day	
General Retail:	1,400lbs. per day
35,000SF @ 4 lbs./100SF/Day	
Multi-Family:	5,607lbs. per day
630 Units @ 8.9 lbs./Unit/Day	
TOTAL SOLID WASTE DEMAND	8,457lbs. per day
NET CHANGE	+3,843lbs. per day

4. Correspondence from the solid waste provider verifying the information submitted as part of the application on items 1-3 above. Correspondence must contain name, position and contact information of party providing verification.

See attached letter for solid waste as **Exhibit G**.

#### D. Drainage Analysis

1. Provide the drainage level of service per the adopted and certified local land use plan.

The City has adopted the following LOS Standards for Drainage per the SFWMD and Broward

**County Requirements:** 

5 year 1 day for parking lot protection

10 year 24 hour storm for minimum crown of road

25 year 72 hour for attenuation requirement, allowable discharge and perimeter berm elevation

100 year 72 hour (zero discharge) for minimum finish floor elevation

2. Identify the drainage district and drainage systems serving the amendment area.

The proposed site does not fall within an existing drainage district and is therefore subject to the permitting requirements of the South Florida Water Management District (SFWMD) and the Broward County Environmental Permitting Division, Surface Water Management Licensing Program (BCSWMLP). The SFWMD has delegated review of projects within Broward County not associated with a drainage district to the BCSWMLP who will review the project and issue both a SFWMD permit and SWML permit.

3. Identify any planned drainage improvements, including year, funding sources and other relevant information.

The subject property was not identified as having any existing drainage issues and no capital improvements are proposed for the associated drainage basin covered under the master drainage permit.

4. Indicate if a Surface Water Management Plan has been approved by, or an application submitted to, the SFWMD and/or any independent drainage district, for the amendment site. Identify the permit number(s), or application number(s) if the project is pending, for the amendment site. If an amendment site is not required to obtain a SFWMD permit, provide documentation of same.

The proposed project has not yet been submitted to the BCSWMLP for review at this time. A pre application meeting was held with the County to discuss the project on February 4, 2022. The proposed project will require a full permit submittal to the county for review and approval. All county, state and City requirements will be met at the time of permit submittal.

5. If the area in which the amendment is located does not meet the adopted level of service and there are no improvements planned (by the unit of local government or drainage authority) to address the deficiencies, provide an engineering analysis which demonstrates how the site will be drained and the impact on the surrounding properties. The information should include the wet season water level for the amendment site, design storm elevation, natural and proposed land elevation, one-hundred-year flood elevation, acreage of proposed water management retention area, elevations for buildings, roads and years, storage and runoff calculations for the design storm and estimated time for flood waters to recede to the natural land elevation.

The stormwater management system that will be designed and constructed in conjunction with the proposed development will meet all applicable governmental drainage standards. Per the existing 2014 FEMA flood map the Subject Property lies within an AE flood zone with

a base elevation of 10.00 NAVD. The Finish Floor elevation for the proposed building will be the higher of the following:

FEMA Flood Base Flood Elevation Plus 1 = 11.00 NAVD

County's Future Conditions 100-year flood elevation map 10.50 NAVD

Calculated 100 year 3 day (zero discharge) peak elevation utilizing pre vs post criteria.

Due to the nature of the material on site, as well as the existing elevations reaching 18.00NAVD in some areas, we are proposing that the finish floor elevations be set at 13.50NAVD.

See attached drainage calculations in Exhibit H.

6. Correspondence from local drainage district verifying the information submitted as part of the application on items 1-5 above. Correspondence must contain name, position and contact information of party providing verification.

The project site does not contribute to a drainage district.

#### E. Recreation and Open Space Analysis

1. Provide the recreation level of service per the adopted and certified local land use plan.

The adopted level of service for recreation and open space in both the City (Code of Ordinances Chapter 32, Article VI, Division 3, Section 32-887) and Broward County (Broward County Future Land Use Plan Element Strategy EP-4) is 3 acres per 1,000 residents.

2. For amendments which will result in an increased demand for "community parks" acreage, as required by the Broward County Land Use Plan, an up-to-date inventory of the municipal community parks inventory must be submitted.

See **Exhibit I** for the City of Hollywood parks inventory.

3. Identify the net impact on demand for "community parks" acreage, as defined by the Broward County Land Use Plan, resulting from this amendment.

Table 10: Recreation and Open Space Impact				
	Use Calculation Total			
Existing	N/A	N/A	N/A	
Proposed	630 multi-family units	630 units x 0.003 ac/pp <sup>1</sup>	1.89 acres	
Change + 1.89 a			+ 1.89 acres	

(1) Source: Broward County Land Use Plan – Section 2: Implementation Requirements and Procedures – Community and Regional Parks

4. Identify the projected "community parks" acreage needs based on the local government's projected buildout population.

Table 11: Community Park Needs				
Planning Horizon	Population (Projected) <sup>(1)</sup>	Park Acreage Demand (amount needed to maintain LOS)	Available <sup>(2)</sup>	Surplus (+) / Deficit (-) acreage
2020	151,818	455.45 acres	734.64	+ 279.19 acres
2025	154,582	463.75 acres	734.64	+ 270.89 acres
2030	156,063	468.19 acres	734.64	+ 266.45 acres

(1) Estimates and projections by Shimberg Center for Housing Studies, based on 2000 and 2010 U.S. Census data and population projections by the Bureau of Economic and Business Research, University of Florida. University of Florida

Based on this analysis, the City has adequate parks and open space facilities to meet the anticipated population in both the short term and long term planning horizons.

There are 55 city-owned parks<sup>2</sup> located with 5 miles of the Property ranging in size from 0.08 acres to 260 acres of the amendment site. There are 17 parks within 2 miles of the amendment site. The following parks are located within approximately 1 miles of the amendment site:

#### **Mini-Neighborhood Parks**

- Lions Park 0.30 acres
- Beverly Hills Park 0.59 acres
- Earl Crawford Park 0.85 acres

#### **Neighborhood Parks**

• David Park & Tennis Center – 7.78 acres

#### **Community Parks**

- Washington Park 8.58 acres
- McNicol Recreation Center 13.68 acres
- Stan Goldman Memorial Park 19.64 acres

#### **County Parks within 5 miles:**

- West Lake Park 1,476.44 acres
- Hollywood North Beach 92.11 acres
- Topeekeegee Yugnee Park 138.75 acres

16 | P a g e

<sup>&</sup>lt;sup>2</sup> Source: Broward County GIS

5. As applicable, describe how the local government and/or applicant are addressing Broward County Land Use Plan Policies 2.5.4 and 2.5.5. (a. through e.) regarding the provision of open space.

POLICY 2.5.4 Broward County shall strongly encourage the preservation of open space areas. Amendments to the Broward County Land Use Plan which would result in the loss of open space shall be strongly discouraged and be required to address how open space and recreation needs of the existing and projected residents of the community will be met, including how the negative impacts of the loss of open space on surrounding neighborhoods will be minimized or mitigated.

Currently designated as a brownfield site and entirely inaccessible to the public, the property does not meet the open space or recreation needs of the existing community. Redevelopment of the property will provide city facilities, and commercial establishments, residential units, and green/open space opportunities that align with community and City needs.

The Property does not contain golf courses therefore POLICY 2.5.5 is not applicable.

#### F. Traffic Circulation Analysis

- Identify the roadways impacted by the proposed amendment and indicate the number of lanes, current traffic volumes, adopted level of service and current level of service for each Major roadways serving the amendment site include:
- Interstate 95 (I-95)
- SR-858/Hallandale Beach Boulevard
- SR-824/Pembroke Road
- SR-820/Hollywood Boulevard

The level of service standards maintained by Broward County and the City of Hollywood are summarized below in Table 12.

#### **Broward County**

Per BrowardNEXT2.0 Comprehensive Plan Policy T2.4.2, the level of service standard for all roadways within the impact area is LOS D for long range planning purposes.

#### City of Hollywood

The City of Hollywood recognizes the County's LOS D standards in their adopted Comprehensive Plan. In addition, the level of service standard, corresponding service volumes, existing (2020) peak hour volume and existing (2020) level of service for the surrounding roadway network are summarized in Table 12. Note that existing (2020) traffic volumes utilized in the analysis represent the latest available traffic volumes from the Broward County Metropolitan Planning Organization's (MPO) Level of Service Spreadsheet-2020.

Table 12: Existing (2020) Peak Hour Conditions LOS Analysis					
Roadway	Segment	Existing Laneage	Maximum Service Volume	2020 Peak Hour Volume	2020 LOS
	N of SR-858/Hallandale Beach Boulevard	10LF	17,040	21,147	F
I-95	N of SR-824/Pembroke Road	10LF	17,040	20,615	F
	N of Hollywood Boulevard	10LF	17,040	21,090	F
SR-858/Hallandale	E of SR-7	4LD	3,580	2,660	С
Beach Boulevard	E of I-95	6LD	5,390	4,513	С
SR-824/Pembroke	E of SR-7	6LD	5,390	4,180	С
Road	E of I-95	4LD	2,920	3,325	F
CD 920/Hallymand	E of SR-7	6LD	4,500	3,800	D
SR-820/Hollywood Boulevard	E of Park Road	6LD	4,500	4,180	D
Douievaru	E of I-95	4LD	2,920	4,513	F

2. Identify the projected level of service for the roadways impacted by the proposed amendment for the long-range planning horizons. Please utilize average daily and P.M. peak hour traffic volumes per Broward County Metropolitan Planning Organization plans and projections.

The projected level of service for the short-term (2025) planning horizon was determined using linear interpolation of the currently available 2020 peak hour volumes and the long-term (2045) currently available peak hour volumes to obtain the short-term peak hour volume. Once the interpolated value was obtained, FDOT's 2020 *Quality/Level of Service Handbook* was used to find the appropriate level of service standard. The level of service for the short-term planning horizon is summarized in **Table 13**.

Long-term (2045) projected level of service was determined using 2045 traffic volume forecasts obtained from the Broward Country MPO. The level of service for the long-term planning horizon is summarized in **Table 14**.

Table 13: Short-Term (2025) Peak Hour Conditions LOS Analysis						
Roadway	Roadway Segment		Maximum Service Volume	Growth Rate	2025 Peak Hour Volume	2025 LOS
	N of SR-858/Hallandale Beach Boulevard	10LF	17,040	2.65%	23,949	F
I-95	N of SR-824/Pembroke Road	10LF	17,040	3.08%	23,790	F
	N of Hollywood Boulevard	10LF	17,040	1.81%	22,999	F
SR-858/Hallandale E of SR-7		4LD	3,580	-0.18%	2,636	С
Beach Boulevard	E of I-95	6LD	5,390	2.17%	5,003	С
SR-824/Pembroke	E of SR-7	6LD	5,390	1.37%	4,466	С
Road	E of I-95	4LD	2,920	0.97%	3,486	F
CD 920/Hollywood	E of SR-7	6LD	4,500	0.34%	3,865	D
SR-820/Hollywood  Boulevard	E of Park Road	6LD	4,500	-0.05%	4,170	D
Boulevalu	E of I-95	4LD	2,920	0.87%	4,709	F

Table 14: Long-Term (2045) Peak Hour Conditions LOS Analysis					
Roadway	Segment	Existing Laneage	Maximum Service Volume	2045 Peak Hour Volume	2045 LOS
	N of SR- 858/Hallandale Beach Boulevard	12LF	20,930	35,150	F
I-95	N of SR- 824/Pembroke Road	12LF	20,930	36,499	F
	N of Hollywood Boulevard	12LF	20,930	30,618	F
SR-858/Hallandale Beach	E of SR-7	4LD	3,580	2,537	С
Boulevard	E of I-95	6LD	5,390	6,964	F
SR-824/Pembroke Road	E of SR-7	6LD	5,390	5,615	F
3N-024/FEITIBLOKE NOAU	E of I-95	4LD	2,920	4,133	F
SR-820/Hollywood Boulevard	E of SR-7	6LD	4,500	4,123	D
	E of Park Road	6LD	4,500	4,123	D
	E of I-95	4LD	2,920	5,491	F

3. Planning Council staff will analyze traffic impacts resulting from the amendment. The applicant may provide a traffic impact analysis for this amendment – calculate anticipated average daily and pm peak hour traffic generation for the existing and proposed land use designations. If the amendment reflects a net increase in traffic generation, identify access points to/from the amendment site and provide a distribution of the additional traffic on the impacted roadway network for the long-range planning horizon.

The trip generation analysis was conducted using the Institute of Transportation Engineers' (ITE) *Trip Generation Manual*, 11th Edition for the current and proposed land use designations. The existing land use designation consists of 14.8 gross acres (13.9 net acres) of Open Space and Recreation (City land use)/Commercial Recreation (County land use) and 19.4 gross acres (16.9 net acres) of Utilities (City land use)/Community (County land use). Per the City of Hollywood's Comprehensive Plan, the maximum allowable FAR for the Utilities land use is 3.0. For purposes of the transportation impact analysis, it was assumed that the existing land use would permit a development plan of 13.92-acre public park and a 421,433 s.f. government office building equivalent to an FAR of 0.5, far below the City of Hollywood's maximum FAR.

The proposed land use designation of "High (50) Residential" and "Commerce" on the Broward County Land Use Plan and "High Residential" and "General Business" on the City Land Use Plan would allow for a maximum development 45,000 square feet of general office space, 100,000 square feet of government office space, 35,000 square feet of retail space, and 630 multifamily mid-rise residential units.

The trip generation potential for the existing land uses was determined using ITE land use code (LUC) 411 (Public Park) and 730 (Government Office Building). The trip generation potential for the proposed land uses was determined using ITE LUC 710 (General Office Building), 730 (Government Office Building), 822 (Strip Retail Plaza), and 221 (Multi-family Housing [Mid-Rise]).

Utilizing these land uses, the weekday P.M. peak hour trip generation was used for the analysis. In this case, the proposed development plan results in decrease of 98 trips in the P.M. peak hour. Therefore, no additional transportation impact analysis was conducted. The generation rates and results of the proposed land use trip generation calculations are presented in <u>Table 15</u>. Note that internal capture rates consistent with ITE's *Trip Generation Handbook*, 3rd Edition were applied to proposed land use calculations. Detailed trip generation calculations are contained in <u>Exhibit J</u>.

Table 15: P.M. Peak Hour Trip Generation Summary			
Land Use (ITE Code)	Scale	Total Trips	
Permitted Under the C	urrent Land Use Designat	ion	
Public Park (411)	13.92 acres	23	
Government Office Building (730)	421,433 square feet	654	
	677		
Proposed as Part of the Proposed Land Use Designation			
General Office Building (710)	45,000 square feet	80	
Government Office Building (730)	100,000 square feet	150	
Strip Retail Plaza (822)	35,000 square feet	145	
Multi-family Housing - Mid-Rise (221)	630 dwelling units	204	
(222)	Subtotal	579	
Т	-98		

Source: ITE *Trip Generation Manual*, 11<sup>th</sup> Edition.

4. Provide any transportation studies relating to this amendment, as desired.

No supplemental studies are being provided at this time.

#### **G.** Mass Transit Analysis

1. Identify the mass transit modes, existing and planned mass transit routes and scheduled service (headway) serving the amendment area within one-quarter of a mile.

#### Existing Broward County Transit (BCT) Bus Service

BCT Route 5 operates along Pembroke Road linking Pembroke Lakes Mall and Hallandale Beach
City Hall. It makes stops at Pembroke Lakes Mall, Miramar Town Center, Pembroke Road and
University Drive, Pembroke Road and US 441, Pembroke Road and SW 40th Avenue, and SE
3rd Street and US 1. Route 5 operates with approximately 60-minute headways during the
P.M. peak period.

BCT Route 15 operates along S. Park Road linking the Fort Lauderdale Airport Tri-Rail and County Line Road and SW 52nd Avenue. It makes stops at Fort Lauderdale Airport Tri-Rail, Stirling Road and US 441, Hollywood Boulevard and N 56th Avenue, Pembroke Road and SW 40th Avenue, Hallandale Beach Boulevard and SW 52nd Avenue, County Line Road and SW 52nd Avenue. Route 15 operates with approximately 65-minute headways during the P.M. peak period.

Detailed route information described above is provided in **Exhibit K**.

#### **Planned Mass Transit Routes**

- Based on review of BCT's Transit Development Plan, it appears that no mass transit routes are
  planned within one-quarter mile of the amendment area. Confirmation from BCT staff is
  forthcoming.
- 2. Describe how the proposed amendment furthers or supports mass transit use.

It is anticipated that the proposed development will support mass transit use as it is located within ¼ mile of two (2) existing Broward County Transit bus routes. It is expected that a portion of residents, employees, patrons, and guests will choose to use public transit to and from the proposed redevelopment.

3. Correspondence from transit provider verifying the information submitted as part of the application on items 1-2 above. Correspondence must contain name, position and contact information of party providing verification.

Confirmation on potential proposed transit routes and/or shelters are forthcoming.

#### H. Public Education Analysis

1. Public School Impact Application (School Consistency Review Report)

See **Exhibit L** for a copy of the School Consistency Review Report received from the School Board of Broward County Facility Planning and Real Estate Department.

2. The associated fee in the form of a check made payable to the SBBC.

The Public School Impact Application and payment were submitted to the School Board of Broward County. Please see **Exhibit L** for a copy of the School Consistency Review Report received from the School Board of Broward County Facility Planning and Real Estate Department.

#### **6. ANALYSIS OF NATURAL AND HISTORIC RESOURCES**

## A. Historic sites or districts on the National Register of Historic Places or locally designated historic sites.

A review of the records of the Florida Department of State, Division of Historical Resources, State Historic Preservation Officer (SHPO), and the Broward County Historical Commission indicates no historic sites listed with the National Register of Historic Places (NRHP) are located within the amendment site. SHPO documents a total of two (2) cultural resources within the 0.25-mile buffer area being identified. Resources within the research area are listed as not eligible for listing with the NRHP: Hillcrest Country Club Golf Course (Site ID: BD05710) and Orangebrook Golf & Country Club (Site ID: BD06682.) However, the proposed plan amendment would not impact either of these sites and therefore this project is unlikely to impact any historic resources.

#### B. Archaeological sites listed on the Florida Master Site File

A review of the Records of the Florida Master Site File by the Department of State, Division of Historical Resources, SHPO indicates there are no archeological sites located within or adjacent to the amendment site. Therefore, this project is unlikely to impact any archaeological resources.

#### C. Wetlands

Field reconnaissance was conducted on November 7, 2022. No wetlands or surface waters were present within the amendment site. Habitats onsite were mapped utilizing the Florida Land Use, Cover and Forms Classification System (FLUCFCS). A FLUCFCS Map depicting the land uses is attached as **Exhibit M**. The land use consists of impervious surfaces, structures owned by the City of Hollywood Department of Community & Economic Benefit, as well as a decommissioned ash pit that has since been left to revegetate. The species around the ash pit consist of sea grape (*Coccoloba uvifera*), cabbage palm (*Sabal palmetto*), Brazilian pepper (*Schinus terebinthifolia*) and coconut palm (*Cocos nucifera*) around the boundary and bahia grass (*Paspulum notatum*) as a majority of the groundcover.

#### D. Local Areas of Particular Concern as identified within the Broward County Land Use Plan

The amendment site is near one Local Area of Particular Concern (Historic Site): the Bowles-Strachan House (4651 Southwest 19<sup>th</sup> Street, West Park, Florida). However, as the amendment site is over 0.50 miles away from this historic site, the proposed plan amendment would not impact this site or any other Local Areas of Particular Concern.

# E. Priority Planning Area map and Broward County Land Use Plan Policy 2.21.1 regarding sea level rise.

The amendment site is not within a Priority Planning Area for sea level rise.

F. "Endangered" or "threatened species" or "species of special concern" or "commercially exploited" as per the Florida Fish and Wildlife Conservation Commission (fauna), the U.S. Fish and Wildlife Service (flora and fauna), or the Florida Department of Agriculture and Consumer Services (fauna). If yes, identify the species and show the habitat location on a map.

Based on a review of the Florida Natural Areas Inventory (FNAI) Biodiversity Matrix, there are no documented-historic occurrences of listed species on or near this amendment site (see **Exhibit N** – **FNAI Report**). Although the FNAI Report lists the rim rock crowned snake, and several listed plant species as potentially occurring with the project area, there is no habitat onsite to support any of these species.

The FNAI Report lists the gopher tortoise and Florida burrowing owl as potentially occurring onsite. Transects were driven and no burrows were identified during the site visit, nor any wildlife observations for these species. The open land provides burrowing habitat as there is a drastic elevation change between the parcel and the surrounding area, however it is very isolated and cut-off from any similar area in the surrounding community. Thus, a 100% preconstruction survey is recommended prior to development. If gopher tortoises are present, a permit from FWC would be required to relocate gopher tortoises. If the burrows can be avoided with a 25-foot radius buffer and with sufficient habitat remaining, then no permit would be required.

The FNAI Report also lists the Florida bonneted bat as potentially occurring onsite. There are few trees that could provide potential roosting habitat onsite. No cavities were observed within these trees and therefore it is not likely that the bonneted bat is roosting onsite. Although the site could be utilized for foraging by the bat, there would be no loss of foraging habitat if the site is redeveloped. Best Management Practices could also be followed to minimize any potential impacts to the bat, such as conducting a second roost survey prior to any trees being removed from the site and constructing buildings that prevent any bats from entering/roosting within the buildings. Further coordination for the bonneted bat should take place during State and Federal environmental permitting.

A review of Florida Fish and Wildlife Conservation Commission (FWC) bald eagle nests and wading bird rookeries showed no documented nests or rookeries within 0.25 miles from the site. Lastly, no listed species were observed on-site during the field reconnaissance. Wildlife species observed during field reconnaissance included the green iguana (*Iguana iguana*).

G. Plants listed in the Regulated Plant Index for protection by the Florida Department of Agriculture and Consumer Services

There is no evidence to date of any plant species listed on the index being located on the amendment site. Additionally, there is no native habitat onsite which could support listed plant species.

H. Wellfields – indicate whether the amendment is located within a wellfield protection zone of influence as defined by Broward County Code, Chapter 27, Article 13 "Wellfield Protection." If so, specify the affected zone and any provisions which will be made to protect the wellfield.

The amendment site is not located within a Wellfield Protection Zone.

I. Soils - describe whether the amendment will require the alteration of soil conditions or

topography. If so, describe what management practices will be used to protect or mitigate the area's natural features.

Due to the historical use of the site, development will likely require driven or augured piles throughout the site to support vertical structures. The development plan states that all of the soil excavated to create retention areas will be balanced on-site, but if any off-site disposal is required, such disposal will be handled at a Class I landfill if needed. A section of the NRCS *Soil Survey of Broward County, East Part, Florida* (1984) Soils Map is attached as **Exhibit O**.

J. Beach Access – Indicate if the amendment site fronts the ocean or would impact access to public beaches. If so, describe how public beach access will be addressed.

The amendment site does not front the ocean, nor contain access to public beaches.

#### 7. AFFORDABLE HOUSING

Describe how the local government is addressing Broward County Land Use Plan Policy 2.16.2 consistent with Article 5 of this Document.

The local government has established a requirement that all proposed amendments shall conform to Broward County Land Use Plan Policy 2.16.2 for affordable housing.

The multi-family use includes fifteen percent (15%) of affordable housing units income restricted for a minimum of thirty years (30) for individuals with a household income not exceeding one hundred-twenty percent (120%) of the Broward County Area Median Income.

#### 8. LAND USE COMPATIBILITY

Describe how the amendment is consistent with existing and planned future land uses in the area (including adjacent municipalities and/or county jurisdictions). Identify specific land development code provisions or other measures that have or will be utilized to ensure land use compatibility.

The Project is currently designated Commercial Recreation for the North parcel and Community for the South parcel and is compatible with the adjacent uses. The proposed land uses are compatible with the surrounding uses depicted in the table below **(Table 16)** based on the policies identified below in Section 13.

The development program advances the goals of the City's Future Land Use (FLU) element and the proposed request would facilitate redevelopment of the property with a mixed-use project that better utilizes the existing public infrastructure.

In addition, a petition is underway to change the zoning of the property to Planned Development (PD) and a PD Master Plan amendment. The petition is also compatible with surrounding uses. The proposed change will help to ensure a productive use is provided on the Property by activating the site with luxury residential and an additional luxury hotel. The proposed change will provide for additional living and accommodation uses in close proximity to key points of interest such as the nearby waterways.

Table 16:	able 16: Surrounding Land Uses				
	Land Use – City	Land Use - County	Existing Site Use		
North	, , ,	Community, multi-family residential	N/A		
South	N/A – Broward County	Commerce	N/A		
West	Open Space and Recreation Industrial	Irregular residential	N/A		
East	•	Multi-family residential, mobile home park	N/A		

#### 9. HURRICANE EVACUATION ANALYSIS

(Required for those land use plan amendments located in a hurricane evacuation zone as identified by the Broward County Emergency Management Division).

Provide a hurricane evacuation analysis based on the proposed amendment, considering the number of permanent and seasonal residential dwelling units (including special residential facilities) requiring evacuation, availability of hurricane shelter spaces, and evacuation routes and clearance times. The hurricane evacuation analysis shall be based on the best available data/modeling techniques as identified by the Broward County Emergency Management Division.

This amendment site is not located in an identified Hurricane Evacuation Zone. See Exhibit P.

#### **10. REDEVELOPMENT ANALYSIS**

Indicate if the amendment is located in an identified redevelopment area (i.e., Community Redevelopment Agency, Community Development Block Grant). If so, describe how the amendment will facilitate redevelopment and promote approved redevelopment plans.

The project site is not located in an identified redevelopment area.

#### 11. INTERGOVERNMENTAL COORDINATION

Indicate whether the proposed amendment site is adjacent to other local governments. If so, please provide additional copies for the notification and/or review by adjacent local governments.

The amendment site is adjacent to the City of Hallandale Beach. The proposed amendment is in the City of Hollywood's jurisdiction.

#### 12. PUBLIC OUTREACH

Describe how the applicant and/or local government notified and coordinated with adjacent property owners, master associations, homeowner associations, etc.

Applicant has been working with the City of Hollywood since 2018, and is in the process of scheduling meetings with adjacent residential associations and landowners. The project is a Public/Private Partnership between the City of Hollywood and Applicant, and in turn, the City has been involved in the project from its inception.

# 13. CONSISTENCY WITH HIGHLIGHTED REGIONAL ISSUES AND POLICIES OF THE BROWARD COUNTY LAND USE PLAN

In this section, we will address how the re-designation of the Property from Community and Commercial Recreation will be consistent with, and in furtherance of, the BrowardNext County Land Use Plan and the City's Future Land Use Element. With respect to the County's Land Use Plan, the re-designation is consistent with the following strategies, goals, objectives and policies.

#### Consistency with County's Land Use Plan:

The re-designation of the Property to "High (50) Residential" and "Commerce" on the County's Future Land Use Map is consistent with the following Strategic Goals:

# STRATEGY TR-1: Prioritize new development and redevelopment to existing and planned downtowns and major transit corridors and transit hubs.

Strategy TR-1 is underscored by the recognition that "Broward County must efficiently accommodate population and economic growth...." Efficiently accommodating population and economic growth requires that the County approve land use re-designations that will allow people to live, work and play within the same area. The amendment project site development program proposes to redevelop an underutilized property with a singular and limited use into a mixed-use development incorporating and integrating a mix of retail, office, and residential uses at densities supportive of accommodating population and economic growth. The integration of retail, office, and residential uses creates the opportunity for residents to live and work in the same property with a supportive economic community by having consumers in close proximity to consumer goods and services. The project design also includes shared access, multi-modal mobility options and pedestrian friendly promenades. The redesignation of the Property therefore furthers Strategy TR-1 by providing for new development that efficiently accommodates population and economic growth.

#### STRATEGY MM-2: Recognize and address the transportation and housing connection.

Strategy MM-2 acknowledges that the "two biggest household expenses are housing costs and transportation costs" and seeks to alleviate those expenses. As noted in Strategy MM-2, housing costs are composed of mortgages, rents, insurance and property taxes while transportation costs include car payments, fuel, insurance and maintenance costs. As demonstrated by the proposed mixed-use development of the Property will incorporate retail, office and residential uses – including 630 multifamily units, 100,000 square feet of government office space, 45,000 square feet of general office space and over 9,000 square feet of retail. The residential component will be fully integrated to the development and will provide for convenient pedestrian access to the commercial uses on the Property.

The proposed re-designation will also seek to reduce housing costs by providing a set-aside for

affordable housing to "Eligible persons" and "eligible households" as that term is defined in Section 420.9071 of the Florida Statutes, 2019. In particular, the development will set aside a certain number of affordable units for households that make up to 120 percent of the Area Median Income in and for Broward County.

By providing for a mixed-use residential development and incorporating affordable units, the redesignation of the Property is clearly in furtherance of Strategy MM-2.

# STRATEGY EP-3: Preserve and protect Broward County's natural environment through County and local environmental regulatory programs and well-planned patterns of growth and development.

One of the core implementation strategies of Strategy EP-3 is to promote the use of alternative modes of transportation and alternative fuels to reduce the negative impacts of exhaust fumes on air quality. The development of a mixed-use community, which will feature retail, hotel and residential uses will incentivize pedestrianism and will make the use of a car inefficient and unnecessary. By discouraging dependence on automobiles, the Applicant is furthering Strategy EP-3.

# STRATEGY EP-4: Provide recreation and open space areas which serve the diverse interests of both residents and visitors and that are compatible with the tropical and resort character of Broward County.

The re-designation of the Property will further Strategy EP-4 by providing for a net increase of 11.42 acres of common open space. Providing for the net increase of common open space will enhance a critical component that will further the quality of life of the development's residents while also providing more common open space opportunities for Broward County residents.

# STRATEGY AH-1: Support sustainable funding sources to develop and/or rehabilitate affordable housing.

The re-designation of the Property will include a set aside for affordable housing as provided in as defined in Strategy AH-1, which provides that affordable housing is housing that is affordable to households that earn 120 percent or less of the County's AMI. Here, the Applicant is committing to setting aside, on a voluntary basis, 15% of the total number of units developed on the Property. The most sustainable and replicable means of funding affordable housing is to have developers, such as the applicant, voluntarily set aside units for affordable housing. Accordingly, the re-designation is in furtherance of Strategy AH-1.

# STRATEGY AH-4: Municipalities should adopt a comprehensive strategy to ensure a sufficient supply of affordable housing to help meet the needs of our population and economy.

The re-designation of the Property will include a set aside for affordable housing as defined in Strategy AH-1, which provides that affordable housing is housing that is affordable to households that earn 120 percent or less of the County's AMI. To assist with the affordable housing needs in Broward County, the development is committed to provide 15% of the residential units developed will be income restricted to be affordable households that make up to 120% of the Area Median Income. Thus, the re-designation of the Property is in furtherance of Strategy AH4.

#### Consistency with the City of Hollywood Comprehensive Plan:

The re-designation of the Property to the RAC Zone on the City's Future Land Use Map is consistent with the following objectives and policies:

#### **Land Use Element**

**Policy 1.8** New development shall comply with the intensities outlined in the Comprehensive Plan. The maximum Floor Area Ratio for non-residential land uses in each sub area (as determined in the City-Wide Master Plan are as follows:

Land Use Category with Floor Area Ratio

- (a) Office 3.0
- (b) General Business 3.0
- (c) Employment Center 3.0
- (d) Industrial 3.0
- (e) Utilities 3.0
- (f) Transportation 3.0
- (g) Community Facilities 3.0
- (h) Opens Space and Recreation 3.0
- (i) Conservation 0.25
- (j) Electrical Generating Facilities 3.0
- (k) Transit Oriented Corridor 2.0
- (I) Transit Oriented District 2.0

The Project will comply with Policy 1.8 and will not exceed a floor area ratio of 3.0.

**Policy 4.8** Ensure that future neighborhood plans are consistent with the City-Wide Master Plan in addition to the City's Comprehensive Plan. (CWMP Policy CW.13)

The below policies and accompanying narrative describe how the Project is consistent with both the City-Wide Master Plan and the City's Comprehensive Plan.

**Policy 4.9** Place a priority on protecting, preserving and enhancing residential neighborhoods while incorporating the unique characteristics of redevelopment areas. (CWMP Policy CW.15 and CW.19)

The Project will protect and preserve the surrounding residential neighborhoods and will not exceed the 3.0 floor area ratio as described in Policy 1.8. The proposed development will provide a unique opportunity for residents and visitors to take advantage of the nearby points of interest while maintaining the character of the surrounding neighborhood, thus furthering Policy 4.9.

**Policy 4.11** Review zoning district standards as they relate to buffering and uses between single-family residential and more intense uses along the traffic way corridors, to create adequate separations and

to allow a deepening, where possible, of the commercial or industrial zone. (CWMP Policy CW.20)

No changes to landscaping or buffering requirements are proposed with the Project. Zoning district standards will be complied with thus furthering Policy 4.11.

**Policy 7.4** Maintain the level of service for the City's park and open space standard of 3 acres per 1000 population to assess adequacy of service.

The Project will maintain the level of service for the City's park and open space requirement and will meet the demand of 1.89 acres of recreation and open space as calculated in **Table 10**.

#### **Housing Element**

**Policy 1.1.1** The City shall continue to update and amend the Zoning and Land Development Regulations to improve affordable housing opportunities in mixed residential districts. (CWMP Policy CW.75)

To assist with the affordable housing needs in Hollywood, FL, the development is committed to provide 15% of the residential units developed will be income restricted to be affordable households that make up to 120% of the Area Median Income. Thus, the re-designation of the Property is in furtherance of Policy 1.1.1.

**Policy 1.8** Within the Regional Activity Center (RAC), encourage additional housing for various income levels.

To assist with the affordable housing needs in Hollywood, FL, the development is committed to provide 15% of the residential units developed will be income restricted to be affordable households that make up to 120% of the Area Median Income. In addition, the development includes luxury residential options which will increase the variety of housing depending on income level. Thus, the re-designation of the Property is in furtherance of Policy 1.8.

**Policy 9.1** The City will continue to coordinate with the private sector through incentives such a zoning bonuses and simplified land development regulation to encourage the development of low, very low and moderate income housing.

Similar to the support for Policy 1.1.1, to assist with the affordable housing needs in Hollywood, FL, the development is committed to provide 15% of the residential units developed will be income restricted to be affordable households that make up to 120% of the Area Median Income. Thus, the re-designation of the Property is in furtherance of Policy 9.1.

#### **Transportation Element**

**Policy 2.1** The City shall establish parking strategies that will promote transportation goals and objectives. The City will coordinate with Broward County, the Broward County Metropolitan Planning

Organization, Broward County Mass Transit Division, South Florida Regional Transit Authority (SFRTA) and Florida Department of Transportation, including South Florida Commuter Services, to accomplish this effort. These strategies include, but are not limited to:

- a. Revise the City's Land Development Code to establish incentives that reduce parking requirements for redevelopment and development projects described in b. The goal of these incentives will be to promote the use of public transit and reduce single occupancy and single purpose vehicle trips.
- b. Identify appropriate locations within the City to encourage greater densities and intensities to promote mixed use developments such as the transit village concept by implementing the following:
  - Coordinate with Broward County Mass Transit Division, Florida Department of Transportation and SFRTA to develop air rights at existing and proposed SFRTA stations, park and ride lots, and bus transfer stations located within the City of Hollywood. The goal of this program will be to attract public/private investment dollars for business(es) to locate at SFRTA stations and thereby reduce parking requirements for workers and customers of these business(es).
    - a. Support the creation of an Inter-Modal Facility at I-95 that would connect SFRTA and other public transportation. (CWMP Policy 3.27)
  - 2. Continue to coordinate with the Hollywood Business Council, Greater Hollywood Chamber of Commerce, and Community Redevelopment Agency (where applicable) to promote the development and redevelopment of properties adjacent to existing and proposed SFRTA stations, park and ride lots, and bus transfer stations located within the City of Hollywood. The goal of such programs will be to identify parking needs and develop parking facilities. These parking facilities will be designed to serve both workers and customers of the area's businesses as well as promoting these businesses to transit and rail passengers who would share the parking facilities.
    - a. Redevelop the area around SFRTA/Amtrak station to enhance transit opportunities and economic viability. (CWMP Policy 3.34)
    - b. Promote development that encourages transit opportunities. (CWMP Policy 3.35)
    - c. Support connection between SFRTA/Amtrak stations and major destinations throughout the City (CWMP Policy 3.36)
- c. Continue to coordinate with the Hollywood Business Council, Greater Hollywood Chamber of Commerce, and the Downtown Community Redevelopment Agency (where applicable) to develop shared parking facilities at major trip generators such as shopping malls and office and industrial parks. The development of these facilities will be promoted through coordination with the service plans of Broward County Mass Transit Division and South Florida Regional Transit Authority to serve the identified major trip generators.
- d. Revise the City's Land Development Code to promote the use of alternative transportation modes to access and share major parking facilities described in a-c. Incentives in the form of parking credits will be developed to encourage the development

of bicycle lockers and showers, pedestrian/bicycle connections to properties adjacent to the parking facilities, etc.

- 1. Perform a parking utilization analysis to assess the adequacy and convenience of existing parking, both public and private. (CWMP Policy 4.43)
- 2. Adopt recommendations for easing the parking and circulation problems along Central Beach. (CWMP Policy 4.44)
- 3. If available, provide density bonuses to Inter-Modal Transportation Oriented Developments. (CWMP Policy 6.13)
- 4. Provide development incentives such as parking reductions and site design flexibility for Inter-Modal Transportation Oriented Development at desired locations. (CWMP Policy 6.13)
- Encourage public parking around the Downtown area to be linked to the Beach through alternative methods of transportation. (CWMP Policy 3.26)

In support of Policy 2.1, the proposed development program associated with the Project will allow for shared parking opportunities between the mix of uses and will reduce the need for additional parking on site. The Project site is located adjacent to Broward County Transit (BCT) stops which will encourage residents, employees, and visitors to use the transit service and could reduce the number of parking spaces provided on-site.

**Policy 3.2.1** The City shall revise its Land Development Code and develop programs to promote the use of alternative transportation modes, including but not limited to, bicycle, pedestrian, and waterways (blueways). Strategies to promote the use of alternative transportation modes will be developed in coordination with the Citizens Transportation Committee and the Broward County Bicycle Advisory Board. These strategies will be implemented into the City's Land Development Code and will include but will not be limited to:

- a. Incentives to promote mixed-use projects, including residential, with facilities such as bicycle lockers and showers. Examples of these incentives are density bonuses and parking bonuses granted through the concurrency review process.
- b. Require bicycle/pedestrian connections between residential and nonresidential developments or redevelopments as a condition of development approval.
- c. Coordinate with the Hollywood Business Council, Greater Hollywood Chamber of Commerce, and the Community Redevelopment Agencies (where applicable) to encourage individual employers or businesses districts to provide bicycle parking for their employees and customers.
- d. Coordinate with the Broward County Mass Transit Division and South Florida Regional Transit Authority to ensure pedestrian/bicycle connections to existing and proposed SFRTA stations, park and ride lots, and bus transfer stations located within the City of Hollywood. This coordination effort shall be linked to Subpolicies a, b, and c.
- e. Develop specific multimodal strategies for the Cities CRA's

The development of a mixed-use community, which will feature retail, hotel, office, and residential uses will incentivize pedestrianism and will make the use of a car inefficient and unnecessary. By discouraging the reliance on cars, the Project is furthering Policy 3.2.1.

**Policy 4.2.3** Promote transportation solutions that connect residents and visitors with employment, shopping, entertainment, recreation, medical, training and education, and public services venues.

A major component of a mixed-use community is the connection between complementary land uses such as residential, recreation, and commercial. Due to the proposed mix of uses being near one another, walking and biking to those uses will become a more realistic mode of transportation over using a car and further Policy 4.2.3.

**Policy 10.5** Consider the elimination of excessive access points to Pembroke Road as part of a traffic calming and crime reduction strategy.

The Project does not include additional access points to Pembroke Road at this time, thus complying with Policy 10.5.

#### 14. ADDITIONAL SUPPORT DOCUMENT

A. Other support documents or summary of support documents on which the proposed amendment is based.

Not applicable.

B. Any proposed voluntary mitigation or draft agreements.

Not applicable.

#### 15. PLAN AMENDMENT COPIES

A. 3 hard copies and 10 digital copies (13 copies total) for the BCPC (Please include additional copies, if amendment site is adjacent to other municipalities and/or county jurisdictions). Additional copies may be requested by the Planning Council Executive Director after the initial application submittal.

To be provided with transmittal.

B. If requesting concurrent transmittal to DEO, 1 hard copy and 10 digital copies (11 copies total), as required by DEO, of the corresponding local land use plan amendment application, including transmittal letter from municipality to DEO.

To be provided with transmittal.

### Exhibit A

Survey with Legal Description

## LEGAL DESCRIPTION:

A PORTION OF THE NW 1/4 OF SECTION 20, TOWNSHIP 51 SOUTH, RANGE 42 EAST, BROWARD COUNTY, FLORIDA, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

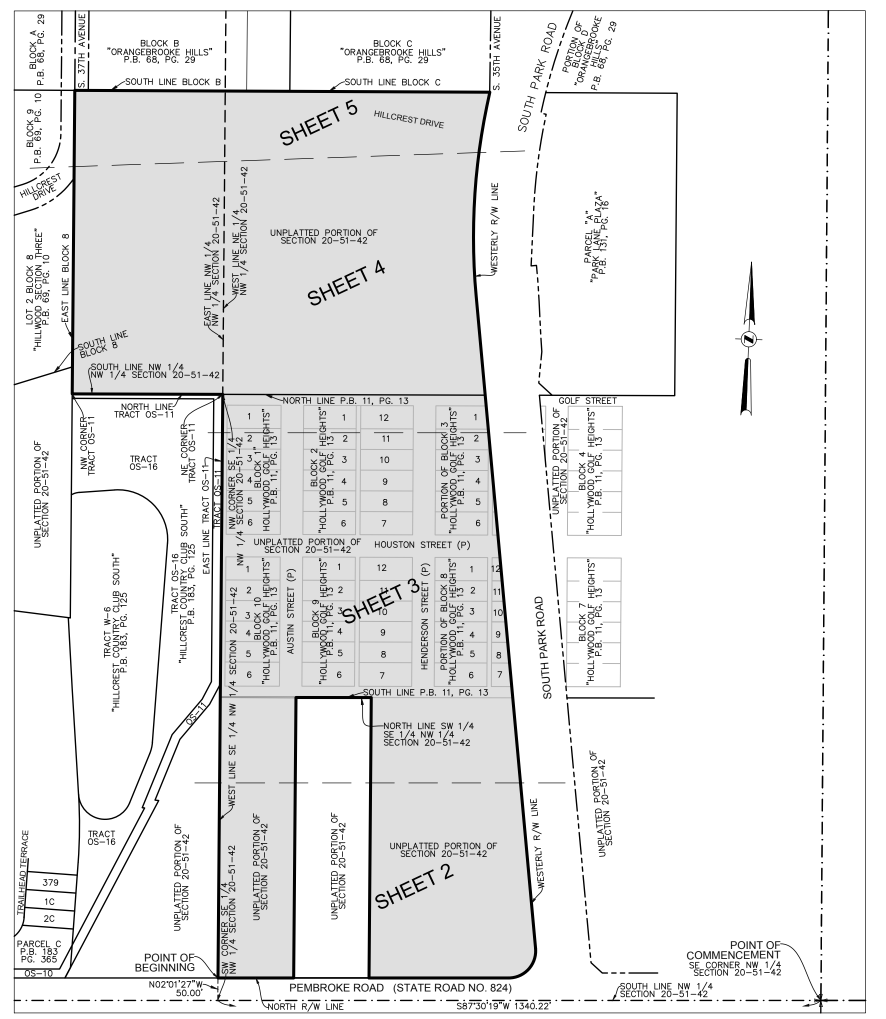
COMMENCE AT THE SOUTHEAST CORNER OF SAID NORTHWEST 1/4; THENCE SOUTH 87°30'19" WEST ON THE SOUTH LINE OF SAID NORTHWEST 1/4 FOR 1,340.22 FEET TO THE SOUTHWEST CORNER OF THE SOUTHEAST 1/4 OF SAID NORTHWEST 1/4, ALSO BEING A POINT ON THE SOUTHERLY EXTENSION OF AN EAST LINE OF TRACT OS-11 OF "HILLCREST COUNTRY CLUB SOUTH", ACCORDING TO THE PLAT THEREOF, RECORDED IN PLAT BOOK 183, PAGE 125, OF THE PUBLIC RECORDS OF SAID COUNTY: THENCE NORTH 02°01'27" WEST ON THE WEST LINE OF THE SOUTHEAST 1/4 OF SAID NORTHWEST 1/4 AND ON SAID SOUTHERLY EXTENSION 50.00 FEET TO A POINT ON THE NORTHERLY RIGHT-OF-WAY LINE OF PEMBROKE ROAD (STATE ROAD NO. 824) AS SHOWN ON STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP, SECTION 86018-2501 AND THE POINT OF BEGINNING; THENCE CONTINUE NORTH 02°01'27" WEST ON SAID WEST LINE, SAID SOUTHERLY EXTENSION AND SAID EAST LINE 1,297.02 FEET TO THE NORTHWEST CORNER OF THE SOUTHEAST 1/4 OF SAID NORTHWEST 1/4 OF SECTION 20, ALSO BEING A NORTHEAST CORNER OF SAID TRACT OS-11; THENCE SOUTH 87°40'46" WEST ON A NORTH LINE OF SAID TRACT OS-11, ALSO BEING THE SOUTH LINE OF THE NORTHWEST 1/4 OF SAID NORTHWEST 1/4 FOR 334.55 FEET TO A NORTHWEST CORNER OF SAID TRACT OS-11, ALSO BEING A POINT ON THE SOUTHERLY EXTENSION OF THE EAST LINE OF BLOCK 8 OF "HILLWOOD SECTION THREE", ACCORDING TO THE PLAT THEREOF, RECORDED IN PLAT BOOK 69, PAGE 10, OF SAID PUBLIC RECORDS; THENCE NORTH 02°00'44" WEST ON SAID SOUTHERLY EXTENSION, SAID EAST LINE AND ITS NORTHERLY EXTENSION 674.59 FEET TO A POINT ON THE WESTERLY EXTENSION OF THE SOUTH LINE OF BLOCKS B AND C OF "ORANGEBROOKE HILLS", ACCORDING TO THE PLAT THEREOF, RECORDED IN PLAT BOOK 68, PAGE 29, OF SAID PUBLIC RECORDS; THENCE NORTH 87°45'54" EAST ON SAID WESTERLY EXTENSION AND SAID SOUTH LINE 922.43 FEET TO A POINT ON THE WESTERLY RIGHT-OF-WAY LINE OF SOUTH PARK ROAD, A POINT ON THE ARC OF A CIRCULAR NON-TANGENT CURVE CONCAVE EASTERLY, THE RADIUS POINT OF WHICH BEARS SOUTH 79°35'07" EAST; THENCE SOUTHERLY ON SAID WESTERLY RIGHT-OF-WAY LINE AND ON THE ARC OF SAID CURVE TO THE LEFT, WITH A RADIUS OF 1,440.00 FEET, A CENTRAL ANGLE OF 18°06'31", FOR AN ARC DISTANCE OF 455.12 FEET TO A POINT OF TANGENCY; THENCE SOUTH 07°41'39" EAST ON SAID WESTERLY RIGHT-OF-WAY LINE 1,456.73 FEET TO A POINT OF CURVATURE OF A CIRCULAR CURVE CONCAVE NORTHWESTERLY; THENCE SOUTHWESTERLY ON THE ARC OF SAID CURVE TO THE RIGHT, WITH A RADIUS OF 60.00 FEET, A CENTRAL ANGLE OF 95°11'49", FOR AN ARC DISTANCE OF 99.69 FEET TO A POINT OF TANGENCY ON THE AFOREMENTIONED NORTH RIGHT-OF-WAY LINE OF PEMBROKE ROAD (STATE ROAD NO. 824); THENCE SOUTH 87°30'19" WEST ON SAID NORTH RIGHT-OF-WAY LINE 310.27 FEET; THENCE NORTH 02°02'13" WEST 623.10 FEET TO A POINT ON THE NORTH LINE OF THE SOUTHWEST 1/4 OF THE SOUTHEAST 1/4 OF SAID NORTHWEST 1/4 OF SECTION 20; THENCE SOUTH 87°36'04" WEST ON SAID NORTH LINE 167.34 FEET; THENCE SOUTH 02°01'52" EAST 623.38 FEET TO A POINT ON THE AFOREMENTIONED NORTH RIGHT-OF-WAY LINE OF PEMBROKE ROAD (STATE ROAD NO. 824); THENCE SOUTH 87°30'19" WEST ON SAID NORTH RIGHT-OF-WAY LINE 168.31 FEET TO THE POINT OF BEGINNING.

SAID LANDS LYING AND BEING IN THE CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA, CONTAINING 1,340,527 SQUARE FEET (30.7743 ACRES), MORE OR LESS.

- 1) THIS SURVEY MAP AND REPORT OR THE COPIES THEREOF ARE NOT VALID WITHOUT THE ORIGINAL SIGNATURE AND SEAL OR AN ELECTRONIC SIGNATURE AND ELECTRONIC SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER.
- 2) ELEVATIONS ARE BASED ON NORTH AMERICAN VERTICAL DATUM OF 1988. BROWARD COUNTY BENCHMARK: 1142; ELEVATION: 10.40 FEET.
- 3) FLOOD ZONE: AE/AH/X; BASE FLOOD ELEVATION: 10'/10'/NONE; PANEL:
- 1C0568H/12011C0731H; COMMUNITY: 125113; MAP DATE: 08/18/14. 4) THIS SITE LIES IN SECTION 20, TOWNSHIP 51 SOUTH, RANGE 42 EAST, BROWARD COUNTY,
- 5) STATE PLANE COORDINATES ARE BASED ON FIELD OBSERVATIONS AND ARE RELATIVE TO THE NORTH AMERICAN DATUM OF 1983 WITH THE 1990 ADJUSTMENT, FL-E ZONE. GRID BEARINGS SHOWN HEREON ARE BASED ON THE SOUTH LINE OF THE NW 1/4 OF SECTION 20-51-42 BEING
- 6) REASONABLE EFFORTS WERE MADE REGARDING THE EXISTENCE AND THE LOCATION OF UNDERGROUND UTILITIES. THIS FIRM, HOWEVER, DOES NOT ACCEPT RESPONSIBILITY FOR THIS INFORMATION. BEFORE EXCAVATION OR CONSTRUCTION CONTACT THE APPROPRIATE UTILITY
- COMPANIES FOR FIELD VERIFICATION. 7) THE HORIZONTAL POSITIONAL ACCURACY OF WELL DEFINED IMPROVEMENTS ON THIS SURVEY IS ±0.07'. THE VERTICAL ACCURACY OF ELEVATIONS OF WELL DEFINED IMPROVEMENTS ON THIS
- 8) THIS SITE CONTAINS 199 TOTAL CLEARLY IDENTIFIABLE PARKING SPACES (196 REGULAR & 3
- 9) THIS SURVEY WAS PREPARED WITH BENEFIT OF COMMITMENT FOR TITLE INSURANCE, ORDER NO.: 11640100, PREPARED BY CHICAGO TITLE INSURANCE COMPANY; COMMITMENT DATE: 03/14/2024
- THE FOLLOWING ITEMS ARE SCHEDULE B-SECTION II EXCEPTIONS TO SAID COMMITMENT:
- ITEMS 1, 2, 3, 4 & 5-NOT ADDRESSED. ITEM 6-EASEMENT IN FAVOR OF FLORIDA POWER & LIGHT COMPANY IN O.R.B. 2740, PAGE 294, APPLIES TO THIS SITE AS DEPICTED HEREON. ITEM 7-EASEMENT IN FAVOR OF FLORIDA POWER & LIGHT COMPANY IN O.R.B. 6886, PAGE 140, APPLIES TO THIS SITE AS DEPICTED HEREON. REVISED IN ITEM 8.
- ITEM 8-EASEMENT IN FAVOR OF FLORIDA POWER & LIGHT COMPANY IN O.R.B. 6987, PAGE 234, APPLIES TO THIS SITE AS DEPICTED HEREON. REVISION OF ITEM 7. ITEM 9-RESOLUTION R-94-483 IN O.R.B. 22899, PAGE 697, APPLIES TO THIS SITE AS DEPICTED
- ITEM 10-ORDINANCE NO. 2007-37 IN O.R.B. 44936, PAGE 1402, MAY AFFECT THIS SITE. EXHIBIT "A" (MAP) IS NOT AVAILABLE FOR REVIEW IN THIS DOCUMENT. ITEM 11-NOT ADDRESSED.
- 10) ALL RECORDED DOCUMENTS ARE PER BROWARD COUNTY RECORDS. 11) THE FLOOD ZONE DESIGNATION LINES DEPICTED HEREON ARE PLACED IN APPROXIMATE
- LOCATIONS, AS SCALED FROM THE IMAGE ON THE FEMA.ORG WEBSITE. 12) THE LEGAL DESCRIPTION CONTAINED IN THE ABOVE REFERENCED TITLE COMMITMENT DOES NOT PRECISELY DESCRIBE THE SURVEYED PROPERTY AND HAS BEEN REPLACED BY THE LEGAL

TREE TABLE

Tree				1		TABLE			1	1	1
umber	Botanical Name	Common Name	DBH (inches)	Canopy (feet)	Height (feet)	Tree Number	Botanical Name	Common Name	DBH (inches)	Canopy (feet)	Heig (fee
1	Cocos nucifera	COCONUT PALM	9"	20'	30'	107	 Unidentified	UNIDENTIFIED TREE	8"	15'	16
2	Cocos nucifera	COCONUT PALM	9" 9"	20' 20'	30' 35'	108	Quercus virginiana	LIVE OAK	18" 10"	20' 12'	30
3 4	Cocos nucifera Unidentified	COCONUT PALM UNIDENTIFIED TREE	7"	25'	25'	111 113	Sabal palmetto  Quercus virginiana	CABBAGE PALM LIVE OAK	18"	30'	30
5	Sabal palmetto	CABBAGE PALM	8"	10'	30'	114	Unidentified	UNIDENTIFIED TREE	6"	12'	14
6 7	Sabal palmetto Sabal palmetto	CABBAGE PALM CABBAGE PALM	15" 18"	14' 14'	25' 25'	115 116	Quercus virginiana Quercus virginiana	LIVE OAK LIVE OAK	24"	40' 40'	40
8	Unidentified	UNIDENTIFIED PINE	30"	30'	50'	121	Quercus virginiana	LIVE OAK	15"	40'	30
9	Lysiloma latisiliquum Lysiloma latisiliquum	WILD TAMARIND WILD TAMARIND	10" 12"	20' 25'	25' 20'	122 123	Quercus virginiana Quercus virginiana	LIVE OAK LIVE OAK	15" 24"	40' 40'	30
11	Bursera simaruba	GUMBO LIMBO	15"	20'	30'	124	Quercus virginiana	LIVE OAK	24"	40'	30
12	Unidentified	UNIDENTIFIED TREE	6" 10"	14'	16' 16'	125	Quercus virginiana	LIVE OAK	24"	40'	30
13 14	<u>Unidentified</u> Unidentified	UNIDENTIFIED TREE UNIDENTIFIED TREE	12"	14' 16'	12'	126 127	Quercus virginiana Sabal palmetto	LIVE OAK CABBAGE PALM	12"	40' 12'	30 25
15	Unidentified	UNIDENTIFIED TREE	10"	14'	16'	128	Unidentified	UNIDENTIFIED PINE	15"	20'	40
16 17	<u>Unidentified</u> Unidentified	UNIDENTIFIED TREE UNIDENTIFIED TREE	10" 15"	14' 14'	16' 16'	129 130	<u>Unidentified</u> Unidentified	UNIDENTIFIED PINE UNIDENTIFIED PINE	12" 15"	20' 20'	40
18	Unidentified	UNIDENTIFIED TREE	10"	14'	16'	131	Unidentified	UNIDENTIFIED PINE	12"	20'	40
19 20	<u>Unidentified</u> Unidentified	UNIDENTIFIED TREE UNIDENTIFIED TREE	12" 12"	16' 14'	16' 16'	132 133	<u>Unidentified</u> Unidentified	UNIDENTIFIED PINE UNIDENTIFIED PINE	18" 15"	20' 20'	40
21	Unidentified	UNIDENTIFIED PALM	5"	15'	10'	134	Unidentified	UNIDENTIFIED PINE	15"	20'	40
22	Unidentified	UNIDENTIFIED PALM x 3	3" 3"	12' 12'	20' 20'	135	Unidentified	UNIDENTIFIED PINE	15" 12"	20' 20'	40
23 24	<u>Unidentified</u> Unidentified	UNIDENTIFIED PALM x 4 UNIDENTIFIED PALM x 5	3"	12'	20'	136 137	Unidentified Unidentified	UNIDENTIFIED PINE UNIDENTIFIED PINE	12"	20'	40
25	Unidentified	UNIDENTIFIED PALM x 4	3"	12'	20'	138	Unidentified	UNIDENTIFIED PINE	12"	20'	40
26 27	Unidentified Unidentified	UNIDENTIFIED PALM x 3 UNIDENTIFIED PALM x 3	6" 6"	16' 16'	18' 18'	139 140	Unidentified Unidentified	UNIDENTIFIED PINE UNIDENTIFIED PINE	12" 15"	20' 20'	40
28	Unidentified	UNIDENTIFIED PALM	10"	6'	6'	141	Unidentified	UNIDENTIFIED PINE	15"	20'	40
29	Unidentified	UNIDENTIFIED PALM	10" 12"	6' 14'	6' 16'	142 143	<u>Unidentified</u>	UNIDENTIFIED PINE	15" 15"	20' 20'	40
30 31	<u>Unidentified</u> Unidentified	UNIDENTIFIED TREE UNIDENTIFIED TREE	18"	20'	20'	143	<u>Unidentified</u> Unidentified	UNIDENTIFIED PINE UNIDENTIFIED PINE	15"	20'	40
32	Unidentified	UNIDENTIFIED TREE	12"	20'	20'	145	Unidentified	UNIDENTIFIED PINE	12"	20'	4
33 34	<u>Unidentified</u> Unidentified	UNIDENTIFIED TREE UNIDENTIFIED TREE	12" 12"	20' 20'	20' 20'	146 147	<u>Unidentified</u> Unidentified	UNIDENTIFIED PINE UNIDENTIFIED PINE	15" 15"	20' 20'	4
35	Quercus virginiana	LIVE OAK	24"	40'	50'	148	Unidentified	UNIDENTIFIED PINE	15"	20'	4
36	Unidentified	UNIDENTIFIED TREE	15" 10"	20' 20'	20' 30'	149 150	Unidentified Bursera simaruha	UNIDENTIFIED PINE	15" 10"	20' 16'	2
37 38	Unidentified Sabal palmetto	UNIDENTIFIED TREE CABBAGE PALM	10" 12"	12'	40'	150 151	Bursera simaruba Cupressaceae	GUMBO LIMBO CYPRESS	10"	20'	4
39	Sabal palmetto	CABBAGE PALM	12"	12'	40'	152	Cupressaceae	CYPRESS	12"	20'	4
40 41	Sabal palmetto Unidentified	CABBAGE PALM UNIDENTIFIED TREE	12" 12"	12' 20'	40' 25'	153 154	Cupressaceae Cupressaceae	CYPRESS CYPRESS	12" 12"	20' 20'	3
42	Unidentified	UNIDENTIFIED TREE	12"	20'	25'	155	Sabal palmetto	CABBAGE PALM	18"	16'	4
43	Unidentified	UNIDENTIFIED TREE	12" 12"	20' 20'	25' 30'	156 157	Cocos nucifera	COCONUT PALM	10" 12"	20' 16'	3
44 45	Unidentified Quercus virginiana	UNIDENTIFIED TREE LIVE OAK	8"	20'	30'	157	Sabal palmetto Sabal palmetto	CABBAGE PALM CABBAGE PALM	12"	16'	3
46	Quercus virginiana	LIVE OAK	8"	20'	35'	159	Sabal palmetto	CABBAGE PALM	10"	16'	3
47 48	Quercus virginiana Quercus virginiana	LIVE OAK LIVE OAK	10" 6"	20' 20'	35' 25'	160 161	Sabal palmetto Sabal palmetto	CABBAGE PALM CABBAGE PALM	10"	16' 16'	3
49	Quercus virginiana	LIVE OAK	8"	20'	30'	162	Mangifera indica	MANGO	12"	20'	2
50	Quercus virginiana	LIVE OAK	12" 72"	20'	30'	163	Sabal palmetto	CABBAGE PALM	12"	14'	3
51 52	Ficus aurea Sabal palmetto	FICUS CABBAGE PALM	15"	60' 14'	50' 25'	164 165	Sabal palmetto Sabal palmetto	CABBAGE PALM CABBAGE PALM	10"	14' 14'	3
53	Bucida buceras	BLACK OLIVE	12"	20'	30'	166	Cocos nucifera	COCONUT PALM	10"	14'	2
54 55	Bucida buceras Bauhinia variegata	BLACK OLIVE FLORIDA ORCHID	12" 12"	20' 20'	30' 30'	167 168	Unidentified Roystonea regia	UNIDENTIFIED PALM ROYAL PALM	15" 18"	14' 16'	3
56	Bauhinia variegata	FLORIDA ORCHID	12"	20'	20'	169	Roystonea regia	ROYAL PALM	18"	16'	3
57 58	Quercus virginiana	LIVE OAK BLACK OLIVE	18" 18"	25' 35'	35' 40'	170 171	Roystonea regia Roystonea regia	ROYAL PALM ROYAL PALM	15" 12"	16' 16'	2
58	Bucida buceras Bucida buceras	BLACK OLIVE BLACK OLIVE	18"	35'	40'	171	Roystonea regia	ROYAL PALM	12"	16'	2
60	Bucida buceras	BLACK OLIVE	24"	35'	40'	173	Roystonea regia	ROYAL PALM	15"	16'	3
61 62	Bucida buceras Bucida buceras	BLACK OLIVE BLACK OLIVE	15" 15"	35' 35'	30' 30'	174 175	Roystonea regia Roystonea regia	ROYAL PALM ROYAL PALM	18" 18"	18' 18'	3
63	Sabal palmetto	CABBAGE PALM	15"	14'	30'	176	Roystonea regia	ROYAL PALM	18"	18'	3
64	Sabal palmetto	CABBAGE PALM	18"	20'	25' 30'	177	Roystonea regia	ROYAL PALM	18"	18'	3
65 66	Bursera simaruba Quercus virginiana	GUMBO LIMBO LIVE OAK	12" 15"	20' 30'	30'	178 179	Roystonea regia Cocos nucifera	ROYAL PALM COCONUT PALM	18" 18"	18' 10'	2
67	Sabal palmetto	CABBAGE PALM	15"	20'	30'	180	Cocos nucifera	COCONUT PALM	18"	10'	2
68 69	Sabal palmetto	CABBAGE PALM LIVE OAK	15" 24"	20' 40'	30' 50'	181 182	Roystonea regia Roystonea regia	ROYAL PALM ROYAL PALM	18" 8"	16' 12'	2
70	Quercus virginiana Sabal palmetto	CABBAGE PALM	15"	20'	30'	183	Roystonea regia	ROYAL PALM	18"	16'	3
71	Quercus virginiana	LIVE OAK	15"	40'	40'	184	Cocos nucifera	COCONUT PALM	10"	14'	2
72 73	Bursera simaruba Quercus virginiana	GUMBO LIMBO LIVE OAK	12" 24"	16' 40'	25' 40'	185 186	Roystonea regia Roystonea regia	ROYAL PALM ROYAL PALM	18" 12"	16' 12'	2
74	Quercus virginiana Quercus virginiana	LIVE OAK	24"	40'	40'	187	Sabal palmetto	CABBAGE PALM	15"	12'	1
75 76	Quercus virginiana	LIVE OAK	24" 24"	40' 40'	40' 30'	188 189	Ficus aurea	FICUS	18" 10"	30' 12'	3
76 77	Quercus virginiana Quercus virginiana	LIVE OAK LIVE OAK	24"	40'	30'	189	Cocos nucifera Cocos nucifera	COCONUT PALM COCONUT PALM	10"	14'	3
78	Quercus virginiana	LIVE OAK	24"	40'	30'	191	Cocos nucifera	COCONUT PALM	15"	14'	4
79 80	Quercus virginiana Bursera simaruba	LIVE OAK GUMBO LIMBO	36" 15"	40' 25'	40' 30'	192 193	Cocos nucifera Bursera simaruba	COCONUT PALM GUMBO LIMBO	15" 48"	14' 40'	4
81	Unidentified	UNIDENTIFIED PINE	18"	30'	50'	193	Unidentified	UNIDENTIFIED TREE	18"	40'	4
82	Unidentified	UNIDENTIFIED PINE	24"	30'	50'	195	Cupressaceae	CYPRESS	10"	20'	3
83 84	Unidentified Unidentified	UNIDENTIFIED PINE UNIDENTIFIED PINE	24" 36"	30' 30'	50' 50'	196 197	Cupressaceae Cupressaceae	CYPRESS CYPRESS	10" 12"	20' 20'	3
85	Unidentified	UNIDENTIFIED TREE	12"	20'	30'	198	Cupressaceae	CYPRESS	8"	14'	2
86	Unidentified	UNIDENTIFIED PINE	18"	20'	40'	199	Cupressaceae	CYPRESS	12"	14'	2
87 88	Unidentified Unidentified	UNIDENTIFIED PINE UNIDENTIFIED PINE	12" 24"	20' 20'	40' 40'	200 201	Swietenia Mahagoni Swietenia Mahagoni	MAHOGANY MAHOGANY	18" 24"	20' 40'	4
89	Unidentified	UNIDENTIFIED PINE	18"	20'	40'	201	Swietenia Mahagoni	MAHOGANY	24"	40'	4
90	Unidentified	UNIDENTIFIED TREE	12"	20'	25'	203	Unidentified	UNIDENTIFIED PINE	10"	25'	4
91	Sabal palmetto	CABBAGE PALM	10"	12'	25'	204	Unidentified	UNIDENTIFIED PINE	10"	25'	4
92	Coccoloba uvifera Quercus virginiana	SEAGRAPE LIVE OAK	24" 36"	30' 40'	35' 50'	205 206	Quercus virginiana Quercus virginiana	LIVE OAK LIVE OAK	14" 14"	40' 40'	4
94	Swietenia Mahagoni	MAHOGANY	24"	30'	35'	207	Sabal palmetto	CABBAGE PALM	10"	14'	2
95	Swietenia Mahagoni	MAHOGANY	24"	30'	35'	208	Sabal palmetto	CABBAGE PALM	10"	14'	2
96 97	Swietenia Mahagoni Unidentified	MAHOGANY UNIDENTIFIED TREE	24" 8"	30' 16'	35' 16'	209 210	Sabal palmetto  Quercus virginiana	CABBAGE PALM LIVE OAK	10" 24"	14' 40'	4
98	Quercus virginiana	LIVE OAK	18"	25'	35'	210	Sabal palmetto	CABBAGE PALM	10"	14'	2
99	Quercus virginiana	LIVE OAK	36"	40'	50'		·				
100	Sabal palmetto	CABBAGE PALM	10" 10"	14'	25'						
101	Sabal palmetto	CABBAGE PALM FICUS	10" 60"	14' 40'	25' 40'						
103	Ficus aurea	<del> </del>				1					
103 104 105	Ficus aurea Ficus aurea	FICUS	36" 60"	25'	35' 40'						



VICINITY MAP NOT TO SCALE

## LEGEND

O.R.B. OFFICIAL RECORDS BOOK P.B. PLAT BOOK PG. PAGE

R=RADIUS CA =CENTRAL ANGLE ARC LENGTH

SHEET 1 OF 5

THIS DOCUMENT IS NEITHER FULL NOR COMPLETE WITHOUT SHEETS 1 THROUGH 5 INCLUSIVE

PARK ROAD REDEVELOPMENT PEMBROKE ROAD & SOUTH PARK ROAD

HOLLYWOOD, BROWARD COUNTY

## CERTIFICATION:

TO BRD DEVELOPMENT; CITY OF HOLLYWOOD; PARK ROAD REDEVELOPMENT, LLC, A FLORIDA LIMITED LIABILITY COMPANY; CHICAGO TITLE INSURANCE COMPANY:

THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE 2016 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/NSPS LAND TITLE SURVEYS, JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS, AND INCLUDES ITEMS 1, 2, 3, 4, 7(a), 8, 9, & 11 OF TABLE A THEREOF. THE FIELDWORK WAS COMPLETED ON 05/05/2021.

DATE OF PLAT OR MAP: 03/05/2024

☐ JOHN F. PULICE, PROFESSIONAL SURVEYOR AND MAPPER LS2691 UICTOR R. GILBERT, PROFESSIONAL SURVEYOR AND MAPPER LS6274

## FLORIDA 33021 REVISIONS **BOUNDARY AND TOPOGRAPHIC SURVEY** ALTA/NSPS LAND TITLE SURVEY PULICE LAND SURVEYORS, INC. PLS

5381 NOB HILL ROAD SUNRISE, FLORIDA 33351 TELEPHONE: (954) 572-1777

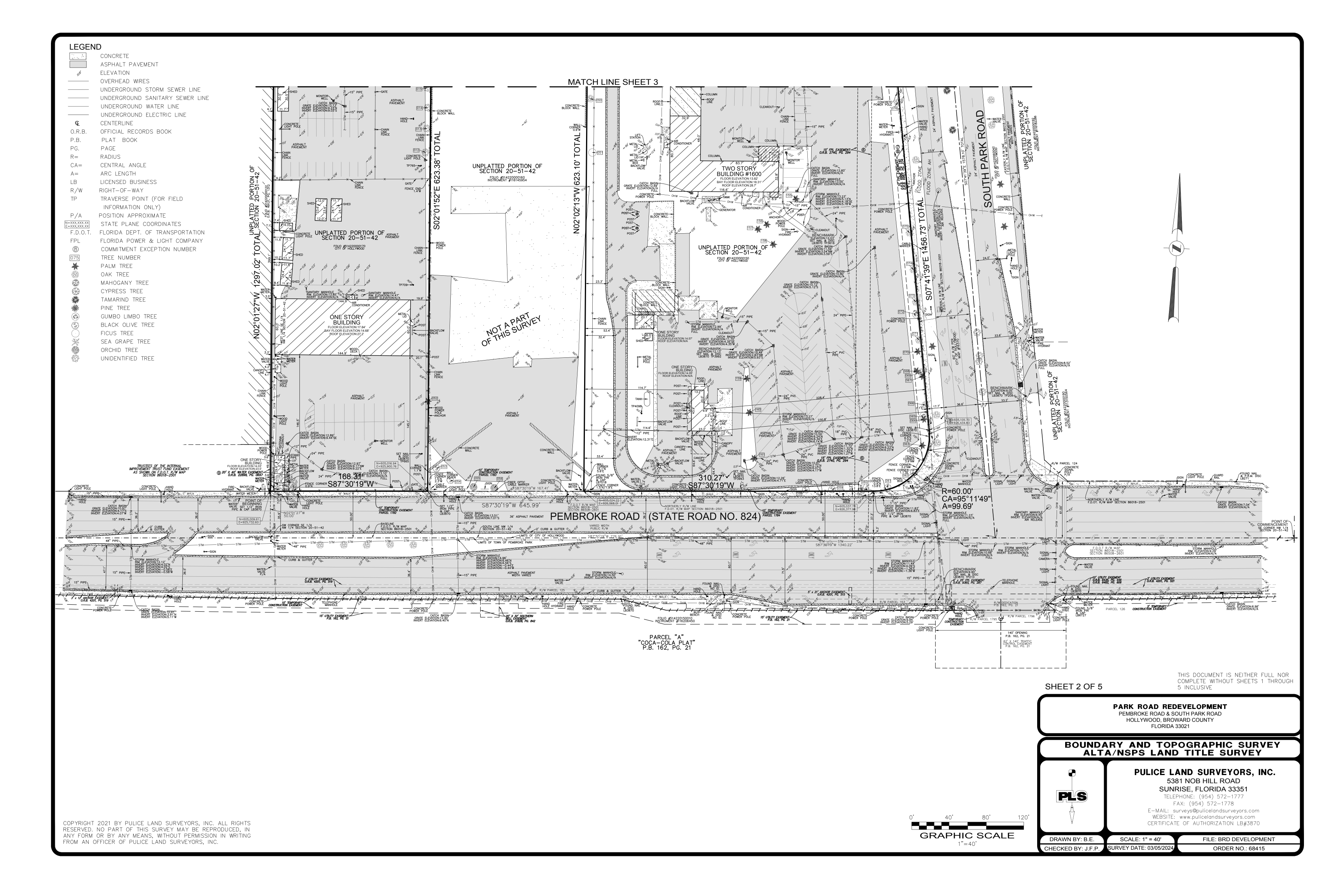
FAX: (954) 572-1778 E-MAIL: surveys@pulicelandsurveyors.com WEBSITE: www.pulicelandsurveyors.com CERTIFICATE OF AUTHORIZATION LB#3870

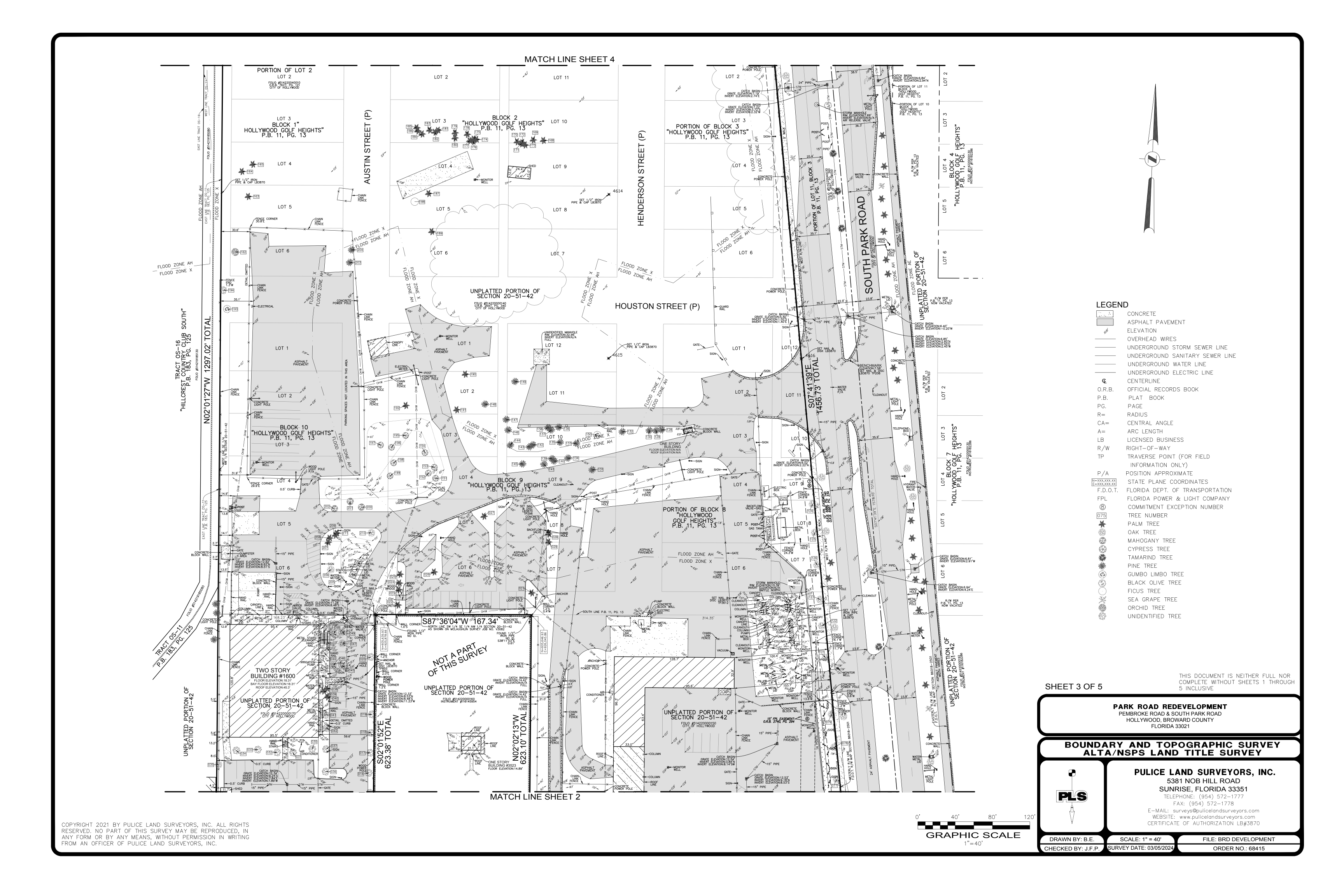
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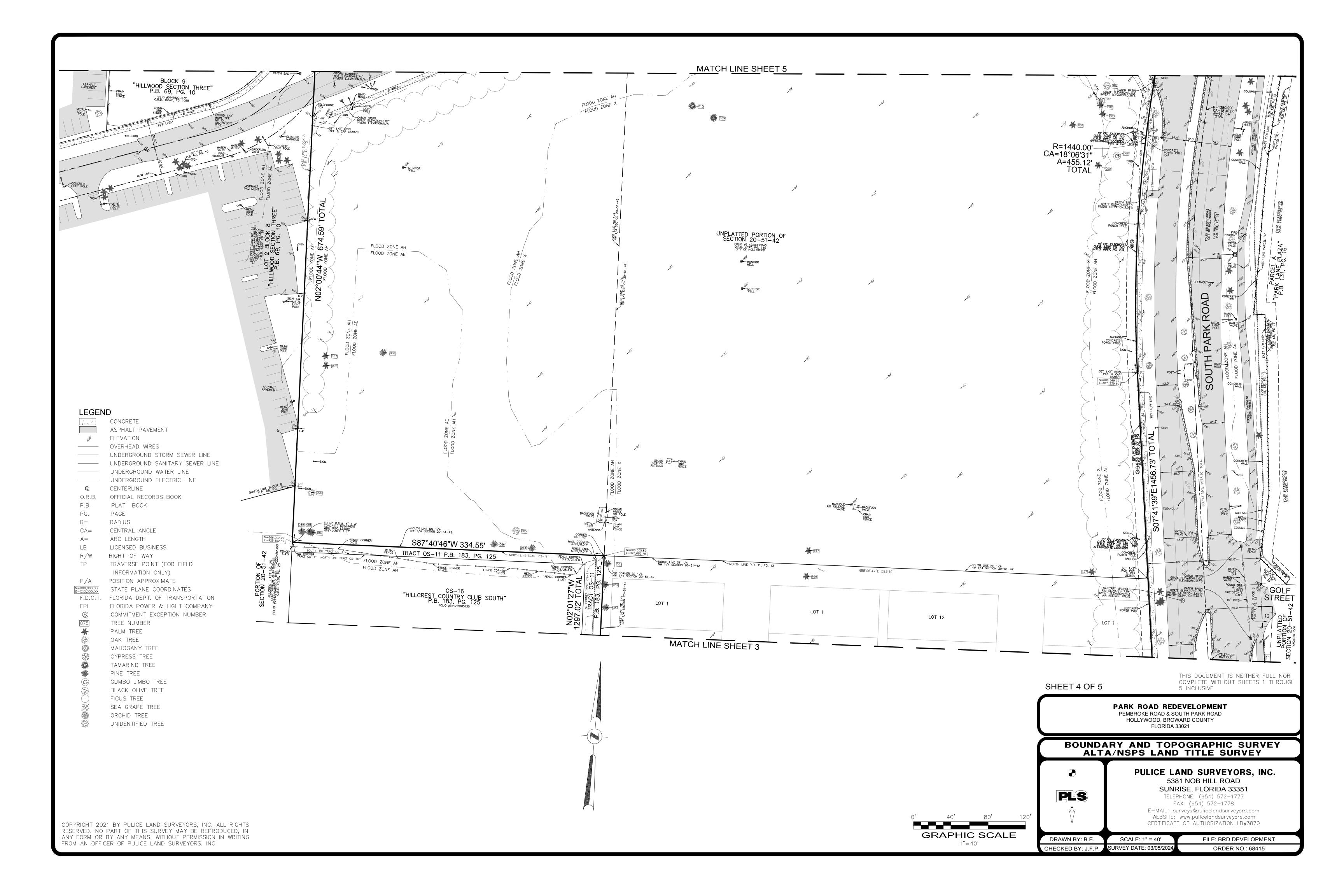
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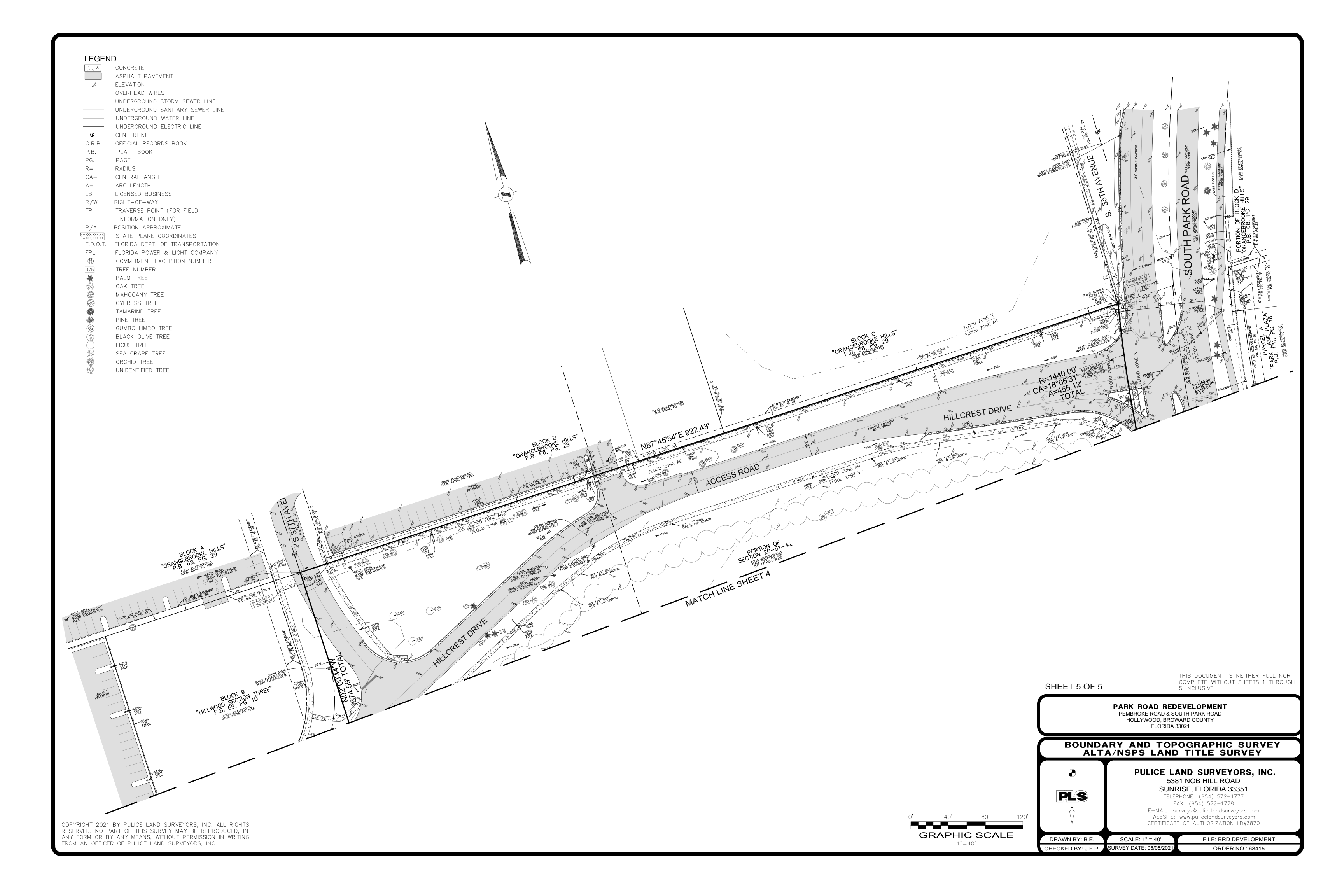
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DESCRIPTION SHOWN HEREON.



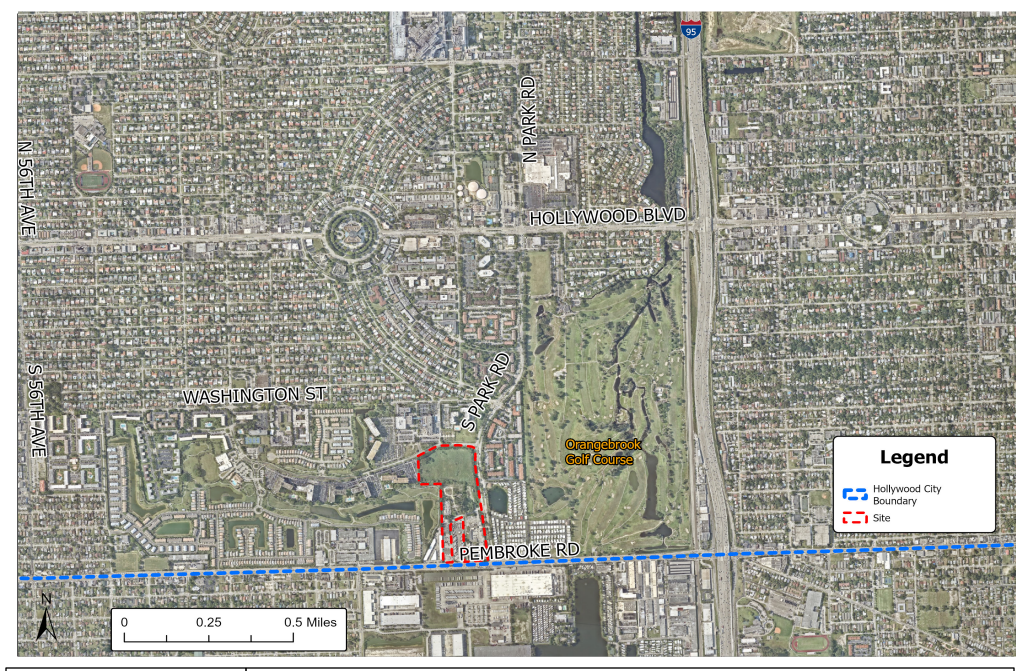






## Exhibit B

Location Map and Proposed Land Use

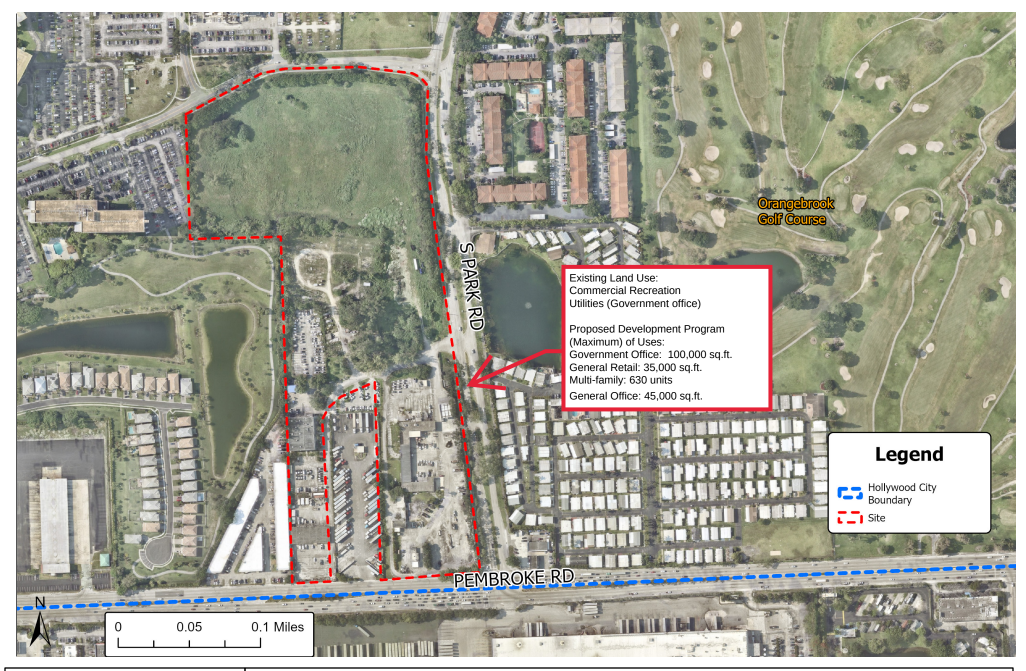




© 2022 Kimley-Horn and Associates, Inc. 1920 Wekiva Way, STE 200 West Palm Beach, FL 33411 Phone (561) 845-0665 www.kimley-horn.com Site Location

Park Road LUPA Hollywood, Florida

Source: Nearmap APRIL 2024 EXHIBIT B





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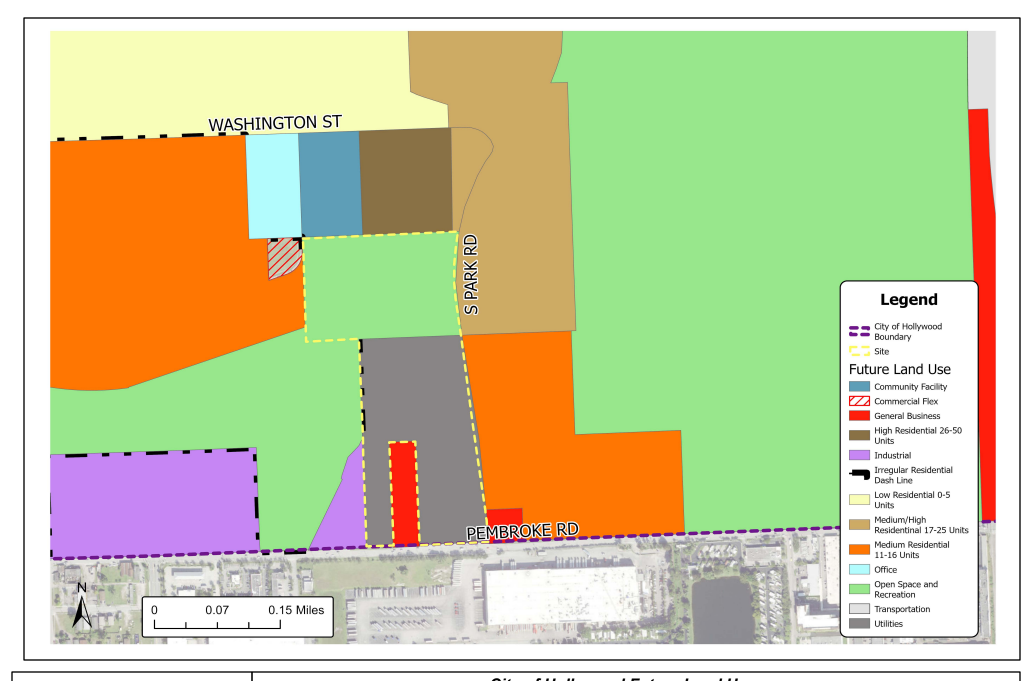
## Site Location

Park Road LUPA Hollywood, Florida

Source: Nearmap APRIL 2024 EXHIBIT B

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Maps of Current Future Land Use Designation – City and County





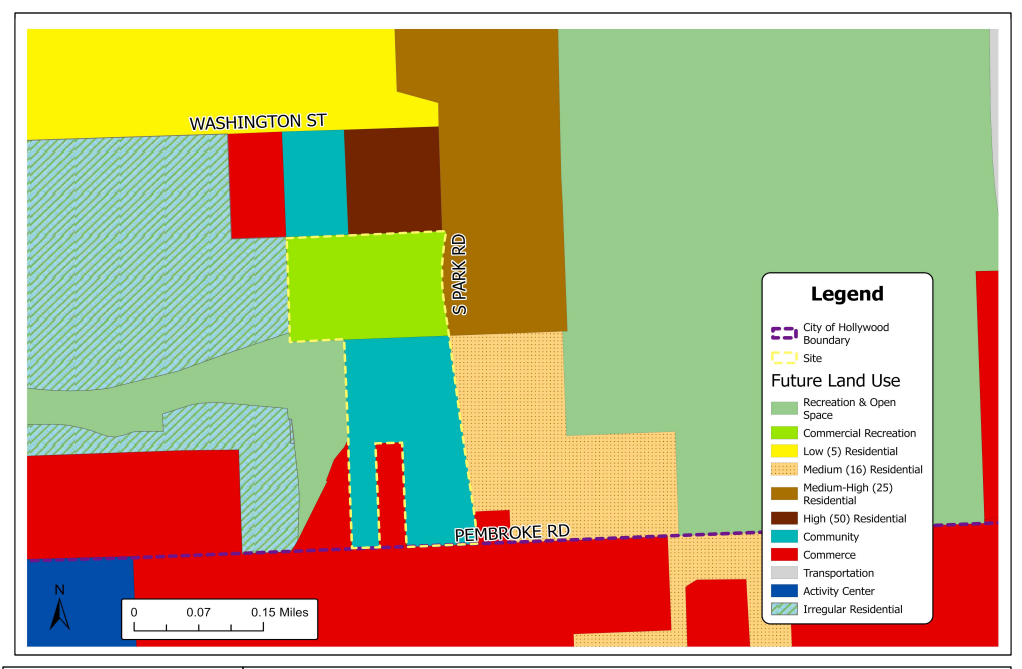
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## City of Hollywood Future Land Use

Park Road LUPA Hollywood, Florida

Source: City of Hollywood MAY 2024

EXHIBIT C





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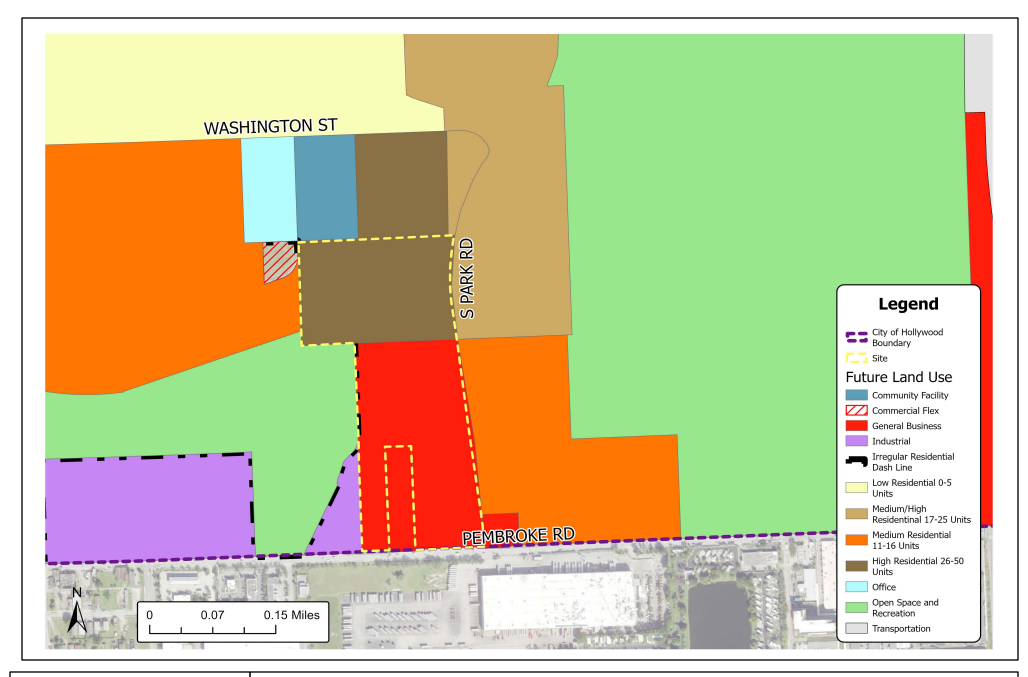
## Broward County Future Land Use

Park Road LUPA Hollywood, Florida

Source: Broward County MAY 2024 EXHIBIT C

Ex	hi	bi <sup>.</sup>	t D

Maps of Proposed Future Land Use Designation – City and County





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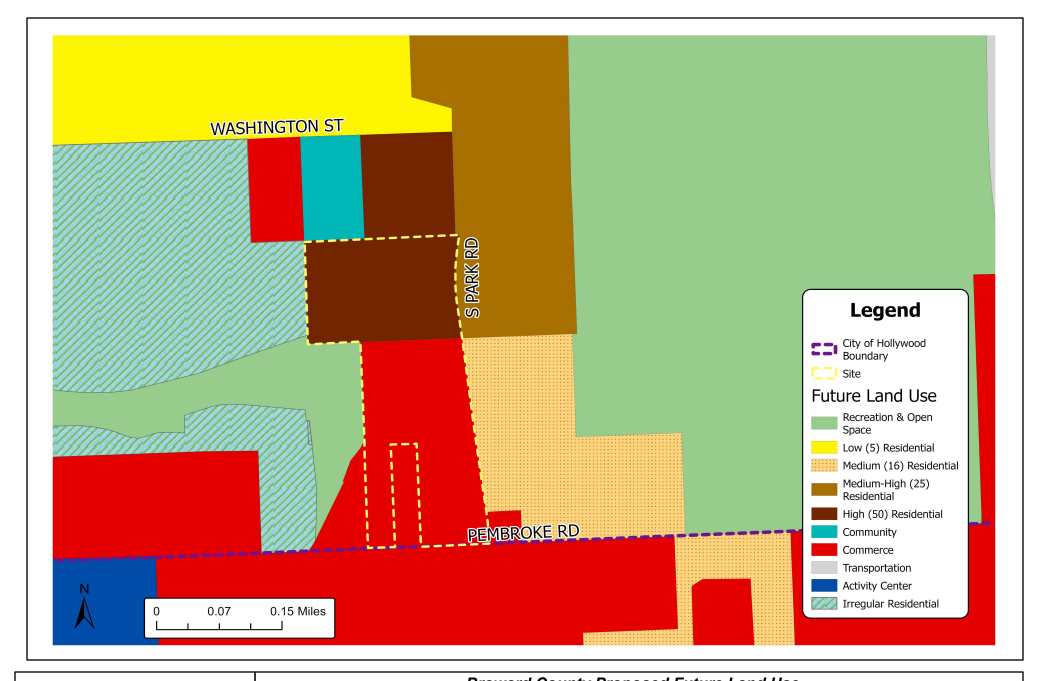
## City of Hollywood Proposed Future Land Use

Park Road LUPA Hollywood, Florida

Source: City of Hollywood, Nearmap

MAY 2024

EXHIBIT D





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## **Broward County Proposed Future Land Use**

Park Road LUPA Hollywood, Florida

Source: Broward County MAY 2024 EXHIBIT D

## Exhibit E

Potable Water Letter

## Exhibit F

Sanitary Sewer Letter

Exhibit G

Solid Waste Letter



April 19, 2023

#### **VIA E-MAIL**

Mr. Daniel Millien Environmental Services Manager City of Hollywood 2600 Hollywood Boulevard Hollywood, FL 33020

Re: Park Road Mixed Use Redevelopment Disposal Capacity

Dear Mr. Millien:

As you know, Waste Connections has had the privilege of being the City of Hollywood's solid waste disposal vendor for many years. You have asked us to provide you disposal capacity information for the proposed project in the City of Hollywood known as the "Park Road Redevelopment."

Based on your request regarding the land use amendment for the proposed project in the City of Hollywood known as the "Park Road Redevelopment", I provide the following information.

Waste Connections owns and operates the Pembroke Park Transfer Station in Pembroke Park and the JED Landfill in St. Cloud.

Transfer Station Permitted Monthly Capacity: 30,000/ Tons Transfer Station Current Monthly Volume: 20,000/ Tons

Overall Landfill Capacity: 54,000,000 tons permitted remaining capacity

Demand: approximately 1,300,000 tons delivered per year

Estimated lifetime: Approximately 40 years

Planned Landfill Capacity: no additional capacity currently planned

Accordingly, we believe that there is adequate volume space remaining to safely accommodate the anticipated waste generated by the proposed project for the foreseeable future.

If you should have any additional, questions please do not hesitate in giving me a call.

Respectfully submitted,

Luis Amaya District Manager

Exhibit H

**Drainage Calculations** 

# HILLCREST SURFACE WATER MANAGEMENT CALCULATIONS (PRE) PROJECT No. 21-4089

	NTAL SURFAC E BREAKDOW	GRADING PARAME	TERS (NAVD)	
LAND USE	AREA	PERCENT	FROM	TO
BUILDING	0.72	3%	14.00	18.00
PVMT LOW	1.30	5%	5.25	11.00
PVMT HIGH	6.38	25%	11.00	16.00
GREEN	17.00	67%	8.00	17.00
TOTAL	25.40	100%		

## STAGE-STORAGE CALCULATIONS

Stage		Area (acr	Volume (ac-ft)			
(ft-NAVD)	PVMT LOW	PVMT HIGH	GREEN	Total	Site Storage	Total Provided
4.00	(LINEAR)	(LINEAR)	(LINEAR)	0.00	0.00	
1.00	0.00	0.00	0.00	0.00	0.00	0.00
1.50	0.00	0.00	0.00	0.00	0.00	0.00
2.00	0.00	0.00	0.00	0.00	0.00	0.00
2.50	0.00	0.00	0.00	0.00	0.00	0.00
3.00	0.00	0.00	0.00	0.00	0.00	0.00
3.50	0.00	0.00	0.00	0.00	0.00	0.00
4.00	0.00	0.00	0.00	0.00	0.00	0.00
4.50	0.00	0.00	0.00	0.00	0.00	0.00
5.00	0.00	0.00	0.00	0.00	0.00	0.00
5.50	0.06	0.00	0.00	0.06	0.01	0.01
6.00	0.17	0.00	0.00	0.17	0.07	0.07
6.50	0.28	0.00	0.00	0.28	0.18	0.18
7.00	0.40	0.00	0.00	0.40	0.35	0.35
7.50	0.51	0.00	0.00	0.51	0.58	0.58
8.00	0.62	0.00	0.00	0.62	0.86	0.86
8.50	0.73	0.00	0.94	1.68	1.44	1.44
9.00	0.85	0.00	1.89	2.74	2.54	2.54
9.50	0.96	0.00	2.83	3.79	4.17	4.17
10.00	1.07	0.00	3.78	4.85	6.34	6.34
10.50	1.19	0.00	4.72	5.91	9.03	9.03
11.00	1.30	0.00	5.67	6.97	12.24	12.24
11.50	1.30	0.64	6.61	8.55	16.12	16.12
12.00	1.30	1.28	7.56	10.13	20.79	20.79
12.50	1.30	1.91	8.50	11.71	26.26	26.26
13.00	1.30	2.55	9.44	13.30	32.51	32.51
13.50	1.30	3.19	10.39	14.88	39.55	39.55

## **Project Location Hydraulic Details**

Design Water Level= 1.00
Allowable Discharge = 0 cfs

#### Design Storm Rainfall Amounts--(in.)

Storm		SFWMD					
Frequency	1 hr	24 hr	72 hr				
5 year	3.2						
10 year		8.50					
25 year			14.50				
100 year			17.00				

#### Soil Storage Calculation

A. Total Pervious Area = 17.00 acres

B. Depth to Water Table = 11.5 feet

If depth to water table is greater than 4 ft, use 4 ft.

C. From SFWMD Permit Information Manual, Vol. IV, Figure E-1, For 'Developed/Compacted Flatwoods', the Cumulative Available Soil Storage is:

Sp = 6.75 inches

D. Site Soil Storage = Sp x (Pervious Area/Total Area)

 $= 4.52 \quad \text{inches} \\ \text{E. Runoff Curve Number} = 1000 / (S + 10) \\$ 

CN = 68.88

## **Water Quantity Calculations**

A. Calculate the Runoff in Inches.

Q=

(Rainfall - 0.2 x Soil Storage)<sup>2</sup> / (Rainfall + 0.8 x Soil Storage)

 $\begin{array}{cccc} Q_{5yr\text{-}1hr} = & 0.77 & \text{inches} \\ Q_{10yr\text{-}1dy} = & 4.76 & \text{inches} \\ Q_{25yr\text{-}3dy} = & 10.21 & \text{inches} \\ Q_{100yr\text{-}3dy} = & 12.57 & \text{inches} \end{array}$ 

B. Calculate the Runoff Volume

V= Q x Project Area (1 ft / 12 in)

C. Using the stage-storage chart and the runoff volumes calculated above, the cooresponding stages can be interpolated.

V <sub>5yr-1hr=</sub>	1.64	ac-ft	Stage <sub>5yr-1hr</sub> =	8.59	ft
V <sub>10yr-1day</sub> =	10.08	ac-ft	Stage <sub>10yr-1day</sub> =	10.66	ft
V <sub>25yr-3dy</sub> =	21.60	ac-ft	Stage <sub>25yr-3dy</sub> =	12.07	ft
V <sub>100yr-3dy</sub> =	26.60	ac-ft	Stage <sub>100yr-3dy</sub> =	12.53	ft

## HILLCREST SURFACE WATER MANAGEMENT CALCULATIONS (POST ALT "B") STE PROJECT #21-4089

	TAL SURFA		GRADING PARAME	TERS (NAVD)
LAND USE	AREA	PERCENT	FROM	TO
BUILDING	5.00	20%	13.50	13.50
GARAGE	1.39	5%	13.00	13.50
PVMT	11.00	43%	9.50	12.50
LAKE	0.50	2%	1.00	13.50
LAKE BANK	0.23	1%	1.00	9.00
DRY RET.	1.00	4%	2.00	13.50
DRY RET. BANK	0.70	3%	2.00	9.00
SIDEWALK	1.00	4%	10.00	13.50
GREEN	3.58	14%	9.00	13.00
POOL/DECK	1.00	4%	13.00	13.50
TOTAL	25.40	100%		

#### STAGE-STORAGE CALCULATIONS

Store	Area (acres)							Volume	(ac-ft)	
Stage (ft-NAVD)	PVMT (LINEAR)	SIDEWALK (LINEAR)	GREEN (LINEAR)	LAKE BANK (LINEAR)	DRY RET. BANK (LINEAR)	LAKE (VERTICAL)	DRY RET. (VERTICAL)	Total	Site Storage	Total Provided
1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1.50	0.00	0.00	0.00	0.01	0.00	0.50	0.00	0.51	0.25	0.25
2.00	0.00	0.00	0.00	0.03	0.00	0.50	0.00	0.53	0.51	0.51
2.50	0.00	0.00	0.00	0.04	0.05	0.50	1.00	1.59	1.29	1.29
3.00	0.00	0.00	0.00	0.06	0.10	0.50	1.00	1.66	2.11	2.11
3.50	0.00	0.00	0.00	0.07	0.15	0.50	1.00	1.72	2.95	2.95
4.00	0.00	0.00	0.00	0.09	0.20	0.50	1.00	1.79	3.83	3.83
4.50	0.00	0.00	0.00	0.10	0.25	0.50	1.00	1.85	4.74	4.74
5.00	0.00	0.00	0.00	0.12	0.30	0.50	1.00	1.92	5.68	5.68
5.50	0.00	0.00	0.00	0.13	0.35	0.50	1.00	1.98	6.65	6.65
6.00	0.00	0.00	0.00	0.14	0.40	0.50	1.00	2.04	7.66	7.66
6.50	0.00	0.00	0.00	0.16	0.45	0.50	1.00	2.11	8.70	8.70
7.00	0.00	0.00	0.00	0.17	0.50	0.50	1.00	2.17	9.77	9.77
7.50	0.00	0.00	0.00	0.19	0.55	0.50	1.00	2.24	10.87	10.87
8.00	0.00	0.00	0.00	0.20	0.60	0.50	1.00	2.30	12.00	12.00
8.50	0.00	0.00	0.00	0.22	0.65	0.50	1.00	2.37	13.17	13.17
9.00	0.00	0.00	0.00	0.23	0.70	0.50	1.00	2.43	14.37	14.37
9.50	0.00	0.00	0.45	0.23	0.70	0.50	1.00	2.88	15.70	15.70
10.00	1.83	0.00	0.90	0.23	0.70	0.50	1.00	5.16	17.71	17.71
10.50	3.67	0.14	1.34	0.23	0.70	0.50	1.00	7.58	20.89	20.89
11.00	5.50	0.29	1.79	0.23	0.70	0.50	1.00	10.01	25.29	25.29
11.50	7.33	0.43	2.24	0.23	0.70	0.50	1.00	12.43	30.90	30.90
12.00	9.17	0.57	2.69	0.23	0.70	0.50	1.00	14.85	37.72	37.72
12.50	11.00	0.71	3.13	0.23	0.70	0.50	1.00	17.28	45.75	45.75
13.00	11.00	0.86	3.58	0.23	0.70	0.50	1.00	17.87	54.54	54.54

#### Project Location Hydraulic Details

Design Water Level= 1.00
Allowable Discharge = 0 cfs

#### Design Storm Rainfall Amounts--(in.)

Storm		SFWMD	
Frequency	1 hr	24 hr	72 hr
5 year	3.2	7.25	
10 year		8.50	
25 year			14.50
100 year			17.00

#### Soil Storage Calculation

- A. Total Pervious Area =
- B. Depth to Water Table = 8.46 feet If depth to water table is greater than 4 ft, use 4 ft.
- C. From SFWMD Permit Information Manual, Vol. IV, Figure E-1, For 'Developed/Compacted Flatwoods', the Cumulative Available Soil Storage is:

6.75 Sp = inches

D. Site Soil Storage = Sp x (Pervious Area/Total Area)

1.46 inches 1000 / (S + 10) E. Runoff Curve Number =

CN = 87.23

#### Water Quantity Calculations

A. Calculate the Runoff in Inches.

(Rainfall - 0.2 x Soil Storage)<sup>2</sup> / (Rainfall + 0.8 x Soil Storage) Ω= Q<sub>5yr-1hr</sub>= 1.93 inches

5.75 Q<sub>5yr-1dy</sub>= inches 6.96 Q<sub>10yr-1dy</sub>= inches 12.88 inches Q<sub>25yr-3dy</sub>= Q<sub>100yr-3dy</sub>= 15.36 inches

B. Calculate the Runoff Volume

C. Using the stage-storage chart and the runoff volumes calculated above, the cooresponding stages can be Q x Project Area (1 ft / 12 in) V= interpolated.

V<sub>5yr-1hr=</sub> 4.09 ac-ft Stage<sub>5yr-1hr</sub>= 4.14 ft 12.17 8.07 V<sub>5vr-1dv=</sub> ac-ft Stage<sub>5vr-1dv</sub>= ft V<sub>10yr-1day</sub>= 14 74 ac-ft Stage<sub>10yr-1day</sub>= 9 14 ft 27.26 ac-ft 11.18 ft V<sub>25yr-3dy</sub>= Stage<sub>25yr-3dy</sub>= V<sub>100yr-3dy</sub>= Stage<sub>100yr-3dy</sub>= 32.51 ac-ft 11.62 ft

## Water Quality Calculations (Note: Excluding the roof/building areas)

#### Water Quality Required

A. Compute the first inch of runoff from the entire site.

1 inch x Total Area x (1 ft / 12 in)

2.12 ac-ft

- B. Compute 2.5 inches times the percentage of imperviousness.
  - Site Area (SA), for water quality pervious/impervious calculations  $\underline{\text{only}}$ a. SA=

Total Area - (roof + lake) 19.90 Acres

Impervious Area (IA), for water quality pervious/impervious calculations only b.

Site Area(SA) - Pervious Area IA=

14.39 Acres

Percentage of imperviousness for water quality C.

%imp= (IA / SA) x 100% 72.31

For 2.5 inches times percentage of imperviousness d.

2.5 inches x %imp

= 1.81 inches

Compute volume required for quality detention

inches to be treated x (total site - lake) x (1 ft / 12 in)
3.75 ac-ft (CONTROLS)

C. Since 2.5 inches times the percentage of impervious is greater than the first inch of runoff over the entire site, the volume to be treated is:

Volume to be treated = 3.75 ac-ft

D. Since this is a commercial project, 0.5 in. dry detention/retention Pre-treatment must be provided.

```
= 1/2 inch x (Total Site - Lake) x (1 ft / 12 in)
```

1.04 ac-ft

#### Water Quality Provided

A. Dry Retention Area and Exf. Trench stage-storage:

Stage (ft-	Volume (ac-ft)					
NAVD)	Lake	DRA	Total			
1.00	0.00	0.00	0.00			
1.50	0.25	0.00	0.25			
2.00	0.50	0.00	0.50			
2.50	0.75	0.50	1.25			
3.00	1.00	1.00	2.00			
3.50	1.25	1.50	2.75			
4.00	1.50	2.00	3.50			
4.50	1.75	2.50	4.25			

B Interpolating from the Stage-Storage Table, the Volume to be treated is met at a stage of:

Stage (Water Quality) = 4.17 f

C. Interpolating from the Stage-Storage Table, the Pre-treatment Volume is met at a stage of:

Stage (Pre-Treat) = 2.36 ft

## Exhibit I

Community and Neighborhood Park Inventory

City of Hollywood Parks and Recreation Facilities Inventory

Rainbow Tot Lot         0.0           Keating Park         0.1           Bicentennial Park         0.2           John B Kooser Memorial Park         0.2           Anniversary Park         0.2           Fletcher St Park         0.2           Eppleman Park         0.2           Charnow Park         0.3           Lions Park         0.3           Joe Dimaggio Park         0.3           Henry Graham Park         0.4           Beverly Hills Park         0.5           Waterview Park         0.7           Cathy & Bob Anderson Park         0.7           Carlt Grawford Park         0.8           Carlton Montayne Park         0.8           Carlton Montayne Park         0.8           Carlton Montayne Park         0.9           Fred Lipman Multi-purpose Center         0.9           Hollywood South Beach Cultural Center         0.9           Kiwanis Park         1.0           Beverly Park & Community Center         1.2           Hollywood Beach Community Center         1.5           Hollywood Playhouse         1.7           Mara Berman Giulianti Park         2.2           Oakwood Hills Park         2.1           <	Name	Acres
Keating Park         0.1           Bicentennial Park         0.2           John B Kooser Memorial Park         0.2           Anniversary Park         0.2           Eletcher St Park         0.2           Eppleman Park         0.2           Charnow Park         0.3           Lions Park         0.3           Joe Dimaggio Park         0.3           Henry Graham Park         0.4           Beverly Hills Park         0.5           Waterview Park         0.7           Cathy & Bob Anderson Park         0.7           Harry Berry Park         0.8           Carlton Montayne Park         0.8           Carlton Montayne Park         0.9           Fred Lipman Multi-purpose Center         0.9           Hollywood South Beach Cultural Center         0.9           Hollywood South Beach Cultural Center         1.2           Hollywood Beach Community Center         1.2           Hollywood Park & Community Center         1.5           Hollywood Park & Community Center         1.5           Hollywood Playhouse         1.7           Mara Berman Giulianti Park         2.2           Seminole Park         2.2           Hollywood Central Performing Arts Cente		0.08
Bicentennial Park         0.2           John B Kooser Memorial Park         0.2           Anniversary Park         0.2           Fletcher St Park         0.2           Eppleman Park         0.2           Charnow Park         0.3           Lions Park         0.3           Joe Dimaggio Park         0.3           Henry Graham Park         0.4           Beverly Hills Park         0.5           Waterview Park         0.5           Cathy & Bob Anderson Park         0.7           Harry Berry Park         0.8           Earl Crawford Park         0.8           Carlton Montayne Park         0.8           Fred Lipman Multi-purpose Center         0.9           Hollywood South Beach Cultural Center         0.9           Kiwanis Park         1.0           Beverly Park & Community Center         1.2           Hollywood Beach Community Center         1.5           Hollywood Playhouse         1.7           Mara Berman Giuliant Park         2.0           Oakwood Hills Park         2.1           Seminole Park         2.2           Hollywood Central Performing Arts Center         2.5           Poinciana Park/dog Park         3.6 <td></td> <td>0.12</td>		0.12
John B Kooser Memorial Park         0.2           Anniversary Park         0.2           Fletcher St Park         0.2           Eppleman Park         0.2           Charnow Park         0.3           Lions Park         0.3           Joe Dimaggio Park         0.3           Henry Graham Park         0.4           Beverly Hills Park         0.5           Waterview Park         0.7           Cathy & Bob Anderson Park         0.7           Harry Berry Park         0.8           Earl Crawford Park         0.8           Carlton Montayne Park         0.9           Fred Lipman Multi-purpose Center         0.9           Hollywood South Beach Cultural Center         0.9           Kiwanis Park         1.0           Beverly Park & Community Center         1.2           Hollywood Beach Community Center         1.2           Hollywood Playhouse         1.7           Mara Berman Giulianti Park         2.0           Oakwood Hills Park         2.1           Seminole Park         2.2           Hollywood Deark         2.2           Hollywood Beach Bandshell/theater         2.3           Zinkel Park         4.6		0.22
Anniversary Park Fletcher St Park Eppleman Park Charnow Park Lions Park Joe Dimaggio Park Henry Graham Park Beverly Hills Park O.7 Cathy & Bob Anderson Park Carlton Montayne Park Earl Crawford Park Carlton Montayne Park Earl Crawford Park Cathywood South Beach Cultural Center Kiwanis Park Cathywood Beach Community Center Hollywood Beach Community Center Hollywood Playhouse Mara Berman Giulianti Park Cathol Park Emerald Hills Park A.8 Emerald Hills Park David Park Emerald Hills Park A.9 Emerald Hills Park David Park Emerald Hills Park David Park Ennis Center F.9 David Park & Tennis Center F.9 David Park & Tennis Center F.9 David Park Fred Lipman Multi-purpose Center F.9 David Park & Tennis Center F.9 David Park & Tennis Center F.9 David Park & Tennis Center F.9 David Park Fred Lipman Mark Fred Lipman Mark Fred Lipman Multi-purpose Center F.9 David Baseball Park F.2 David Park & Tennis Center F.3 David Park & Tennis Center F.4 David Park & Tennis Center F.5 David Park F.6 David Park F.7		0.24
Fletcher St Park		0.27
Eppleman Park         0.2           Charnow Park         0.3           Lions Park         0.3           Joe Dimaggio Park         0.4           Henry Graham Park         0.4           Beverly Hills Park         0.5           Waterview Park         0.7           Cathy & Bob Anderson Park         0.7           Harry Berry Park         0.8           Earl Crawford Park         0.8           Carlton Montayne Park         0.9           Fred Lipman Multi-purpose Center         0.9           Hollywood South Beach Cultural Center         0.9           Kiwanis Park         1.0           Beverly Park & Community Center         1.2           Hollywood Beach Community Center         1.5           Hollywood Playhouse         1.7           Mara Berman Giulianti Park         2.0           Oakwood Hills Park         2.1           Seminole Park         2.2           Hollywood Central Performing Arts Center         2.2           Poinciana Park/dog Park         2.2           Jefferson Park         4.6           Lincoln Park         4.6           Emerald Hills Park         4.6           Martin Luther King Jr Park/commcenter         5.2		
Charnow Park         0.3           Lions Park         0.3           Joe Dimaggio Park         0.3           Henry Graham Park         0.4           Beverly Hills Park         0.5           Waterview Park         0.7           Cathy & Bob Anderson Park         0.7           Harry Berry Park         0.8           Earl Crawford Park         0.8           Carlton Montayne Park         0.9           Fred Lipman Multi-purpose Center         0.9           Hollywood South Beach Cultural Center         0.9           Kiwanis Park         1.0           Beverly Park & Community Center         1.2           Hollywood Beach Community Center         1.5           Hollywood Playhouse         1.7           Mara Berman Giulianti Park         2.0           Oakwood Hills Park         2.1           Seminole Park         2.2           Hollywood Central Performing Arts Center         2.9           Poincian Park/dog Park         3.0           Jefferson Park         4.0           Lincoln Park         4.6           Emerald Hills Park         4.6           Martin Luther King Jr Park/commcenter         5.3           Hollywood Beach Bandshell/theater		
Lions Park         0.3           Joe Dimaggio Park         0.3           Henry Graham Park         0.4           Beverly Hills Park         0.5           Waterview Park         0.7           Cathy & Bob Anderson Park         0.7           Harry Berry Park         0.8           Earl Crawford Park         0.8           Cartton Montayne Park         0.9           Fred Lipman Multi-purpose Center         0.9           Hollywood South Beach Cultural Center         0.9           Kiwanis Park         1.0           Beverly Park & Community Center         1.2           Hollywood Beach Community Center         1.5           Hollywood Playhouse         1.7           Mara Berman Giulianti Park         2.0           Oakwood Hills Park         2.1           Seminole Park         2.1           Hollywood Central Performing Arts Center         2.2           Poinciana Park/dog Park         4.6           Jefferson Park         4.6           Lincoln Park         4.6           Emerald Hills Park         4.6           Martin Luther King Jr Park/commcenter         5.2           Hollywood Beach Bandshell/theater         5.3           Zinkel Park		
Joe Dimaggio Park		
Henry Graham Park Beverly Hills Park O.5 Waterview Park O.7 Cathy & Bob Anderson Park Harry Berry Park O.8 Earl Crawford Park Carlton Montayne Park Fred Lipman Multi-purpose Center Hollywood South Beach Cultural Center Kiwanis Park Beverly Park & Community Center Hollywood Beach Community Center Hollywood Beach Community Center Hollywood Beach Community Center Hollywood Beach Community Center Hollywood Playhouse 1.7 Mara Berman Giulianti Park 2.0 Cakwood Hills Park Seminole Park Hollywood Central Performing Arts Center Poinciana Park/dog Park Lincoln Park Lincoln Park Lincoln Park Martin Luther King Jr Park/commcenter Hollywood Beach Bandshell/theater Zinkel Park Dowdy Baseball Park Dowdy Baseball Park Dowdy Baseball Park Doriftwood Acres Park John Williams Park Young Circle Arts Park Hollywood West Park Sheridan Oak Forest Mcnicol Recreation Center Mcnicol Recreation Center Boggs Field Oak Lake Park Hollywood Marina Stan Goldman Memorial Park Holland Park Holland Park Holland Park Holland Park Holland Park Stan Goldman Memorial Park Holland Park Holland Park Lound Park Lou		
Beverly Hills Park		
Waterview Park         0.7           Cathy & Bob Anderson Park         0.7           Harry Berry Park         0.8           Earl Crawford Park         0.8           Carlton Montayne Park         0.9           Fred Lipman Multi-purpose Center         0.9           Hollywood South Beach Cultural Center         0.9           Kiwanis Park         1.0           Beverly Park & Community Center         1.2           Hollywood Beach Community Center         1.5           Hollywood Playhouse         1.7           Mara Berman Giulianti Park         2.0           Oakwood Hills Park         2.1           Seminole Park         2.2           Hollywood Central Performing Arts Center         2.8           Poinciana Park/dog Park         3.0           Jefferson Park         4.0           Lincoln Park         4.0           Emerald Hills Park         4.6           Martin Luther King Jr Park/commcenter         5.2           Hollywood Beach Bandshell/theater         5.3           Zinkel Park         5.3           Dowdy Baseball Park         5.2           Dowdy Baseball Park         5.2           Dowdy Baseball Park         5.4           Dowdy Bark <td>•</td> <td></td>	•	
Cathy & Bob Anderson Park Harry Berry Park Earl Crawford Park O.8 Earl Crawford Park O.9 Carlton Montayne Park Fred Lipman Multi-purpose Center Hollywood South Beach Cultural Center Kiwanis Park Beverly Park & Community Center Hollywood Beach Community Center Hollywood Playhouse 1.7 Mara Berman Giulianti Park Oakwood Hills Park Seminole Park Hollywood Central Performing Arts Center Poinciana Park/dog Park Jefferson Park Lincoln Park Emerald Hills Park Martin Luther King Jr Park/commcenter Hollywood Beach Bandshell/theater Zinkel Park Dowdy Baseball Park Dowdy Baseball Park Dowld Park B.5 David Park & Tennis Center Washington Park Driftwood Acres Park John Williams Park Young Circle Arts Park Hollywood West Park Sheridan Oak Forest Mcnicol Recreation Center Mcnicol Recreation Center Boggs Field Oak Lake Park Holland Park Hollywood Marina Stan Goldman Memorial Park Holland Park Holland Park Holland Park Stan Goldman Memorial Park Holland Park Holland Park Stan Goldman Memorial Park Holland Park Holland Park Holland Park Stan Goldman Memorial Park Holland Park Holland Park Holland Park Holland Park Stan Goldman Memorial Park		0.59
Harry Berry Park		0.70
Earl Crawford Park         0.8           Carlton Montayne Park         0.9           Fred Lipman Multi-purpose Center         0.9           Hollywood South Beach Cultural Center         0.9           Kiwanis Park         1.0           Beverly Park & Community Center         1.2           Hollywood Beach Community Center         1.5           Hollywood Playhouse         1.7           Mara Berman Giulianti Park         2.0           Oakwood Hills Park         2.1           Seminole Park         2.2           Hollywood Central Performing Arts Center         2.9           Poinciana Park/dog Park         3.0           Jefferson Park         4.0           Lincoln Park         4.0           Emerald Hills Park         4.0           Martin Luther King Jr Park/commcenter         5.2           Hollywood Beach Bandshell/theater         5.3           Zinkel Park         5.3           Dowdy Baseball Park         5.3           David Park & Tennis Center         7.7           Washington Park         9.2           John Williams Park         10.6           Young Circle Arts Park         10.7           Three Island Park         11.4           Hollyw		0.74
Carlton Montayne Park         0.9           Fred Lipman Multi-purpose Center         0.9           Hollywood South Beach Cultural Center         0.9           Kiwanis Park         1.0           Beverly Park & Community Center         1.2           Hollywood Beach Community Center         1.5           Hollywood Playhouse         1.7           Mara Berman Giulianti Park         2.0           Oakwood Hills Park         2.1           Seminole Park         2.2           Hollywood Central Performing Arts Center         2.9           Poinciana Park/dog Park         3.0           Jefferson Park         4.0           Lincoln Park         4.0           Emerald Hills Park         4.0           Martin Luther King Jr Park/commcenter         5.2           Hollywood Beach Bandshell/theater         5.3           Zinkel Park         5.4           Dowdy Baseball Park         5.4           David Park & Tennis Center         7.7           Washington Park         9.2           John Williams Park         9.2           Young Circle Arts Park         10.7           Three Island Park         11.9           Hollywood West Park         11.9           Mcnic	Harry Berry Park	0.80
Fred Lipman Multi-purpose Center Hollywood South Beach Cultural Center Kiwanis Park Beverly Park & Community Center Hollywood Beach Community Center Hollywood Playhouse Hollywood Playhouse Mara Berman Giulianti Park Cakwood Hills Park Seminole Park Hollywood Central Performing Arts Center Poinciana Park/dog Park Jefferson Park Lincoln Park Emerald Hills Park Martin Luther King Jr Park/commcenter Hollywood Beach Bandshell/theater Zinkel Park Dowdy Baseball Park David Park & Tennis Center Toxyong Circle Arts Park Three Island Park Hollywood West Park Hollywood Marina Hastan Goldman Memorial Park Holland Park H		0.85
Hollywood South Beach Cultural Center		0.90
Kiwanis Park       1.0         Beverly Park & Community Center       1.2         Hollywood Beach Community Center       1.5         Hollywood Playhouse       1.7         Mara Berman Giulianti Park       2.0         Oakwood Hills Park       2.1         Seminole Park       2.2         Hollywood Central Performing Arts Center       2.9         Poinciana Park/dog Park       3.0         Jefferson Park       4.0         Lincoln Park       4.0         Emerald Hills Park       4.6         Martin Luther King Jr Park/commcenter       5.2         Hollywood Beach Bandshell/theater       5.3         Zinkel Park       5.4         Dowly Baseball Park       5.4         David Park & Tennis Center       7.3         Washington Park       8.5         Driftwood Acres Park       9.5         John Williams Park       10.6         Young Circle Arts Park       10.7         Three Island Park       11.9         Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2      <		0.94
Beverly Park & Community Center 1.2 Hollywood Beach Community Center 1.5 Hollywood Playhouse 1.7 Mara Berman Giulianti Park 2.0 Oakwood Hills Park 2.1 Seminole Park 2.2 Hollywood Central Performing Arts Center 2.9 Poinciana Park/dog Park 3.0 Jefferson Park 4.0 Lincoln Park 4.0 Emerald Hills Park 4.0 Martin Luther King Jr Park/commcenter 5.2 Hollywood Beach Bandshell/theater 5.3 Zinkel Park 5.4 Dowdy Baseball Park 5.4 Dowly Baseball Park 7.3 David Park & Tennis Center 7.7 Washington Park 8.5 Driftwood Acres Park 9.2 John Williams Park 10.6 Young Circle Arts Park 11.9 Sheridan Oak Forest 12.8 Mcnicol Recreation Center 13.6 Boggs Field 13.6 Oak Lake Park 15.4 Hollywood Marina 18.8 Stan Goldman Memorial Park 19.6 Holland Park 24.1 Montella Park & Comm Center 25.4		0.98
Hollywood Beach Community Center  Hollywood Playhouse  1.7 Mara Berman Giulianti Park  2.0 Oakwood Hills Park  2.1 Seminole Park  4.1 Hollywood Central Performing Arts Center  Poinciana Park/dog Park  3.0 Jefferson Park  4.0 Lincoln Park  4.0 Emerald Hills Park  Martin Luther King Jr Park/commcenter  Hollywood Beach Bandshell/theater  Zinkel Park  Dowdy Baseball Park  David Park & Tennis Center  7.7 Washington Park  Doriftwood Acres Park  John Williams Park  Young Circle Arts Park  Hollywood West Park  Sheridan Oak Forest  Mcnicol Recreation Center  Stan Goldman Memorial Park  Hollywood Marina  Stan Goldman Memorial Park  19.6 Holland Park  24.1 Montella Park & Comm Center		1.07
Hollywood Playhouse	Beverly Park & Community Center	1.21
Mara Berman Giulianti Park       2.0         Oakwood Hills Park       2.1         Seminole Park       2.2         Hollywood Central Performing Arts Center       2.9         Poinciana Park/dog Park       3.0         Jefferson Park       4.0         Lincoln Park       4.0         Emerald Hills Park       4.9         Martin Luther King Jr Park/commcenter       5.2         Hollywood Beach Bandshell/theater       5.3         Zinkel Park       5.4         Dowdy Baseball Park       7.3         David Park & Tennis Center       7.7         Washington Park       8.5         Driftwood Acres Park       9.2         John Williams Park       10.6         Young Circle Arts Park       10.7         Three Island Park       11.4         Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Pa	Hollywood Beach Community Center	1.56
Mara Berman Giulianti Park         2.0           Oakwood Hills Park         2.1           Seminole Park         2.2           Hollywood Central Performing Arts Center         2.9           Poinciana Park/dog Park         3.0           Jefferson Park         4.0           Lincoln Park         4.0           Emerald Hills Park         4.9           Martin Luther King Jr Park/commcenter         5.2           Hollywood Beach Bandshell/theater         5.3           Zinkel Park         5.4           Dowdy Baseball Park         7.3           David Park & Tennis Center         7.7           Washington Park         8.5           Driftwood Acres Park         9.2           John Williams Park         10.6           Young Circle Arts Park         10.7           Three Island Park         11.9           Hollywood West Park         11.9           Sheridan Oak Forest         12.8           Mcnicol Recreation Center         13.6           Boggs Field         13.9           Oak Lake Park         15.2           Rotary Park         17.2           Hollywood Marina         18.8           Stan Goldman Memorial Park         19.6	Hollywood Playhouse	1.77
Seminole Park         2.2           Hollywood Central Performing Arts Center         2.9           Poinciana Park/dog Park         3.0           Jefferson Park         4.0           Lincoln Park         4.6           Emerald Hills Park         4.6           Martin Luther King Jr Park/commcenter         5.2           Hollywood Beach Bandshell/theater         5.3           Zinkel Park         5.4           Dowdy Baseball Park         7.3           David Park & Tennis Center         7.7           Washington Park         8.5           Driftwood Acres Park         9.2           John Williams Park         10.6           Young Circle Arts Park         10.7           Three Island Park         11.4           Hollywood West Park         11.9           Sheridan Oak Forest         12.8           Mcnicol Recreation Center         13.6           Boggs Field         13.9           Oak Lake Park         15.2           Rotary Park         17.2           Hollywood Marina         18.8           Stan Goldman Memorial Park         19.6           Holland Park         24.1           Montella Park & Comm Center         25.4 <td></td> <td>2.03</td>		2.03
Seminole Park         2.2           Hollywood Central Performing Arts Center         2.9           Poinciana Park/dog Park         3.0           Jefferson Park         4.0           Lincoln Park         4.6           Emerald Hills Park         4.6           Martin Luther King Jr Park/commcenter         5.2           Hollywood Beach Bandshell/theater         5.3           Zinkel Park         5.4           Dowdy Baseball Park         7.3           David Park & Tennis Center         7.7           Washington Park         8.5           Driftwood Acres Park         9.2           John Williams Park         10.6           Young Circle Arts Park         10.7           Three Island Park         11.4           Hollywood West Park         11.9           Sheridan Oak Forest         12.8           Mcnicol Recreation Center         13.6           Boggs Field         13.9           Oak Lake Park         15.2           Rotary Park         17.2           Hollywood Marina         18.8           Stan Goldman Memorial Park         19.6           Holland Park         24.1           Montella Park & Comm Center         25.4 <td>Oakwood Hills Park</td> <td>2.16</td>	Oakwood Hills Park	2.16
Hollywood Central Performing Arts Center       2.9         Poinciana Park/dog Park       3.0         Jefferson Park       4.0         Lincoln Park       4.6         Emerald Hills Park       4.6         Martin Luther King Jr Park/commcenter       5.2         Hollywood Beach Bandshell/theater       5.3         Zinkel Park       5.3         Dowdy Baseball Park       7.3         David Park & Tennis Center       7.7         Washington Park       8.5         Driftwood Acres Park       9.2         John Williams Park       10.6         Young Circle Arts Park       10.7         Three Island Park       11.9         Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4	Seminole Park	2.25
Poinciana Park/dog Park       3.0         Jefferson Park       4.0         Lincoln Park       4.6         Emerald Hills Park       4.9         Martin Luther King Jr Park/commcenter       5.2         Hollywood Beach Bandshell/theater       5.3         Zinkel Park       5.4         Dowdy Baseball Park       7.3         David Park & Tennis Center       7.7         Washington Park       8.5         Driftwood Acres Park       9.2         John Williams Park       10.6         Young Circle Arts Park       10.7         Three Island Park       11.4         Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4	Hollywood Central Performing Arts Center	2.97
Jefferson Park       4.0         Lincoln Park       4.6         Emerald Hills Park       4.9         Martin Luther King Jr Park/commcenter       5.2         Hollywood Beach Bandshell/theater       5.3         Zinkel Park       5.4         Dowdy Baseball Park       7.3         David Park & Tennis Center       7.7         Washington Park       8.5         Driftwood Acres Park       9.2         John Williams Park       10.6         Young Circle Arts Park       10.7         Three Island Park       11.4         Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4		3.00
Lincoln Park       4.6         Emerald Hills Park       4.9         Martin Luther King Jr Park/commcenter       5.2         Hollywood Beach Bandshell/theater       5.3         Zinkel Park       5.4         Dowdy Baseball Park       7.3         David Park & Tennis Center       7.7         Washington Park       8.5         Driftwood Acres Park       9.2         John Williams Park       10.6         Young Circle Arts Park       10.7         Three Island Park       11.4         Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4	<u> </u>	4.01
Emerald Hills Park  Martin Luther King Jr Park/commcenter  Hollywood Beach Bandshell/theater  Zinkel Park  Dowdy Baseball Park  David Park & Tennis Center  Washington Park  Driftwood Acres Park  Doiftwood Acres Park  John Williams Park  Young Circle Arts Park  Hollywood West Park  Hollywood West Park  Marcicol Recreation Center  Boggs Field  Oak Lake Park  Hollywood Marina  Stan Goldman Memorial Park  Holland Park  Holland Park  Holland Park  Holland Park  Montella Park & Comm Center		4.69
Martin Luther King Jr Park/commcenter5.2Hollywood Beach Bandshell/theater5.3Zinkel Park5.4Dowdy Baseball Park7.3David Park & Tennis Center7.7Washington Park8.5Driftwood Acres Park9.2John Williams Park10.6Young Circle Arts Park10.7Three Island Park11.4Hollywood West Park11.9Sheridan Oak Forest12.8Mcnicol Recreation Center13.6Boggs Field13.9Oak Lake Park15.2Rotary Park17.2Hollywood Marina18.8Stan Goldman Memorial Park19.6Holland Park24.1Montella Park & Comm Center25.4		4.99
Hollywood Beach Bandshell/theater 5.3  Zinkel Park 5.4  Dowdy Baseball Park 7.3  David Park & Tennis Center 7.7  Washington Park 8.5  Driftwood Acres Park 9.2  John Williams Park 10.6  Young Circle Arts Park 10.7  Three Island Park 11.4  Hollywood West Park 11.9  Sheridan Oak Forest 12.8  Mcnicol Recreation Center 13.6  Boggs Field 13.9  Oak Lake Park 17.2  Hollywood Marina 18.8  Stan Goldman Memorial Park 19.6  Holland Park 24.1  Montella Park & Comm Center 25.4		5.25
Zinkel Park       5.4         Dowdy Baseball Park       7.3         David Park & Tennis Center       7.7         Washington Park       8.5         Driftwood Acres Park       9.2         John Williams Park       10.6         Young Circle Arts Park       10.7         Three Island Park       11.4         Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4		5.35
Dowdy Baseball Park         7.3           David Park & Tennis Center         7.7           Washington Park         8.5           Driftwood Acres Park         9.2           John Williams Park         10.6           Young Circle Arts Park         10.7           Three Island Park         11.4           Hollywood West Park         11.9           Sheridan Oak Forest         12.8           Mcnicol Recreation Center         13.6           Boggs Field         13.9           Oak Lake Park         15.2           Rotary Park         17.2           Hollywood Marina         18.8           Stan Goldman Memorial Park         19.6           Holland Park         24.1           Montella Park & Comm Center         25.4		
David Park & Tennis Center       7.7         Washington Park       8.5         Driftwood Acres Park       9.2         John Williams Park       10.6         Young Circle Arts Park       10.7         Three Island Park       11.4         Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4		
Washington Park       8.5         Driftwood Acres Park       9.2         John Williams Park       10.6         Young Circle Arts Park       10.7         Three Island Park       11.4         Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4	•	
Driftwood Acres Park       9.2         John Williams Park       10.6         Young Circle Arts Park       10.7         Three Island Park       11.4         Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4		
John Williams Park       10.6         Young Circle Arts Park       10.7         Three Island Park       11.4         Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4		
Young Circle Arts Park       10.7         Three Island Park       11.4         Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4		
Three Island Park       11.4         Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4		
Hollywood West Park       11.9         Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4		
Sheridan Oak Forest       12.8         Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4		11.45
Mcnicol Recreation Center       13.6         Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4		11.96
Boggs Field       13.9         Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4		12.88
Oak Lake Park       15.2         Rotary Park       17.2         Hollywood Marina       18.8         Stan Goldman Memorial Park       19.6         Holland Park       24.1         Montella Park & Comm Center       25.4		13.68
Rotary Park 17.2 Hollywood Marina 18.8 Stan Goldman Memorial Park 19.6 Holland Park 24.1 Montella Park & Comm Center 25.4		13.99
Hollywood Marina 18.8 Stan Goldman Memorial Park 19.6 Holland Park 24.1 Montella Park & Comm Center 25.4		15.24
Stan Goldman Memorial Park19.6Holland Park24.1Montella Park & Comm Center25.4		17.28
Holland Park 24.1 Montella Park & Comm Center 25.4	•	18.82
Montella Park & Comm Center 25.4	Stan Goldman Memorial Park	19.64
Montella Park & Comm Center 25.4	Holland Park	24.11
	Montella Park & Comm Center	25.41
JUakridge Park I 30.2	Oakridge Park	30.21
		44.80
		102.83
		260.97

Source: Broward County GIS

Exhibit J

Trip Generation

## PM PEAK HOUR TRIP GENERATION COMPARISON

#### **EXISTING WEEKDAY PM PEAK HOUR TRIP GENERATION**

ITE TRIP GENERA	TION CHA	RACTE	RISTICS		_	TIONAL BUTION	E	BASELIN TRIPS		MULTII REDU		GR	OSS TR	IPS	INTER CAPT			XTERN/ IICLE TI		PAS: CAPT			NET NEV	
Land Use	ITE Edition	ITE Code	Scale	ITE Units	Per In	cent Out	ln	Out	Total	Percent	MR Trips	In	Out	Total	Percent	IC Trips	In	Out	Total	Percent	PB Trips	ln	Out	Tota
1 Public Park	11	411	13.92	acre	55%	45%	13	10	23	0.0%	0	13	10	23	0.0%	0	13	10	23	0.0%	0	13	10	23
2 Government Office Building	11	730	421.433	ksf	25%	75%	164	490	654	0.0%	0	164	490	654	0.0%	0	164	490	654	0.0%	0	164	490	654
3																								
4																								
5																								
6																								
7																								
8																								
9																								
10																								
ITE Land Use Code		Ra	te or Equat	tion		Total:	177	500	677	0.0%	0	177	500	677	0.0%	0	177	500	677	0.0%	0	177	500	67
411		Y=	0.06*(X)+2	2.6	-	,									•									

411 Y=0.06\*(X)+22.6 730 LN(Y) = 0.97\*LN(X)+0.62

#### PROPOSED WEEKDAY PM PEAK HOUR TRIP GENERATION

ITE TRIP GENERATI	ION CHA	RACTE	RISTICS		_	TIONAL BUTION	Е	BASELIN TRIPS		MULTII REDU		GR	OSS TR	IPS	INTER CAPT		_	XTERNA IICLE TI		PASS CAPT		-	NET NE	
Land Use	ITE Edition	ITE Code	Scale	ITE Units	Per In	cent Out	In	Out	Total	Percent	MR Trips	In	Out	Total	Percent	IC Trips	In	Out	Total	Percent	PB Trips	In	Out	Tot
1 General Office Building	11	710	45	ksf	17%	83%	15	71	86	0.0%	0	15	71	86	7.3%	6	13	67	80	0.0%	0	13	67	8
2 Government Office Building	11	730	100	ksf	25%	75%	41	121	162	0.0%	0	41	121	162	7.3%	12	37	113	150	0.0%	0	37	113	15
3 Strip Retail Plaza	11	822	35	ksf	50%	50%	95	94	189	0.0%	0	95	94	189	23.3%	44	77	68	145	0.0%	0	77	68	14
4 Multifamily Housing (Mid-Rise)	11	221	630	du	61%	39%	150	96	246	0.0%	0	150	96	246	17.1%	42	122	82	204	0.0%	0	122	82	2
5																								
6																								
7																								
8																								
9																								
10																								
ITE Land Use Code		Ra	te or Equa	tion		Total:	301	382	683	0.0%	0	301	382	683	15.2%	104	249	330	579	0.0%	0	249	330	- 5

| IN | OUT | TOTAL | NET NEW TRIPS | 72 | -170 | -98

## Internal Capture Reduction Calculations

Methodology for A.M. Peak Hour and P.M. Peak Hour based on the *Trip Generation Handbook*, 3rd Edition, published by the Institute of Transportation Engineers

	SU	immary (proposed	0)
		GROSS TRIP GENERATION	
	Land Use		eak Hour
	Osci	Enter	Exit
	Office	56	192
INPUT	Retail	95	94
Z	Restaurant	0	0
_	Cinema/Entertainment	0	0
	Residential	150	96
	Hotel	0	0
		301	382
		INTERNAL TRIPS	
		P.M. P	eak Hour
	Land Use	Enter	Exit
OUTPUT	Office	6	12
Ы	Retail	18	26
	Restaurant	0	0
$\sqcup$	Cinema/Entertainment	0	0
	Residential	28	14
	Hotel	0	0
		52	52
	Total % Reduction	15	5.2%
<b>⊢</b>	Office	7	.3%
Ď	Retail	23	3.3%
	Restaurant		
OUTPUT	Cinema/Entertainment		
Ō	Residential	17	7.1%
	Hotel		
		EXTERNAL TRIPS	
		P.M. P	eak Hour
	Land Use	Enter	Exit
	Office	50	180
Pl	Retail	77	68
	Restaurant	0	0
OUTPUT	Cinema/Entertainment	0	0
$\mathcal{O}$	Residential	122	82
	Hotel	0	0
		249	330

Exhibit K

**Transit Data** 

For more details on our fares please visit our web site at Broward.org/BCT or call customer service: 954-357-8400.

## Reading A Timetable - It's Easy

- 1. The map shows the exact bus route.
- 2. Major route intersections are called time points. Time points are shown with the symbol  $\Box$ .
- The timetable lists major time points for bus route. Listed under time points are scheduled departure times.
- 4. Reading from left to right, indicates the time for each bus trip.
- 5. The bus picks up and drops off riders at all BCT bus stop signs along the route where there is a Broward County bus stop sign.
- Arrive at the bus stop five minutes early. Buses operate as close to published timetables as traffic conditions allow.

Not paying your fare is a crime per Florida Statute 812.015. Violation constitutes a misdemeanor, punishable by jail time and/or a fine.

Information: 954-357-8400

Hearing-speech impaired: Florida Relay Service- 711 or 1-800-955-8771 TTY- 954-357-8302

This publication can be made available in alternative formats upon request.



This symbol is used on bus stop signs to indicate accessible bus stops.



BOARD OF COUNTY COMMISSIONERS

An equal opportunity employer and provider of services.

1,000 copies of this public document were promulgated at a gross cost of \$275, or \$0.275 per copy to inform the public about the Transit Division's schedule and route information. Printed 9/22

**Broward County Transit** 

# ROUTE 5 ALL WEEK SCHEDULE

Pembroke Lakes Mall to Hallandale Beach City Hall via Pembroke Road

Effective 9/18/22



New Schedules Monday – Saturday Regular Sunday Schedule

• Face Covering Required • Maintain Social Distancing

Real Time Bus Information MyRide.Broward.org







# Route 5 BROWARD COUNTY TRANSIT

Pembroke Lakes Mall to Hallandale Beach City Hall

## via Pembroke Road

## **MONDAY-FRIDAY**

## There are additional bus stops in between those listed.

	BOUNE andale E		ty Hall					BOUNI nbroke L	D akes Ma	II		
PEMBROKE LAKES MALL	MIRAMAR TOWN CENTER	PEMBROKE RD & UNIVERSITY DR	PEMBROKE RD & US 441	PEMBROKE RD & SW 40TH AVE	SE 3 ST & US 1		SE 3 ST & US 1	PEMBROKE RD & S 27 AVE	PEMBROKE RD & US 441	PEMBROKE RD & UNIVERSITY DR	MIRAMAR TOWN CENTER	PEMBROKE LAKES MALL
1	2	3	4	5	7		7	6	4	3	2	1
5:46a	6:02a	6:19a	6:27a	6:31a	6:54a	-   '	6:15a	6:26a	6:37a	6:47a	7:02a	7:14a
6:32a	6:49a	7:06a	7:15a	7:20a	7:46a		7:05a	7:18a	7:32a	7:45a	8:01a	8:12a
7:28a	7:47a	8:04a	8:14a	8:19a	8:43a		7:59a	8:13a	8:26a	8:40a	8:57a	9:08a
8:24a	8:44a	9:01a	9:11a	9:16a	9:39a		8:54a	9:07a	9:21a	9:32a	9:46a	9:57a
9:20a	9:38a	9:54a	10:04a	10:09a	10:32a		9:50a	10:03a	10:17a	10:28a	10:41a	10:53a
10:15a	10:32a	10:46a	10:55a	10:59a	11:22a		10:45a	10:59a	11:13a	11:24a	11:37a	11:48a
11:10a	11:27a	11:42a	11:51a	11:55a	12:18p		11:38a	11:52a	12:06p	12:16p	12:29p	12:40p
12:02p	12:20p	12:35p	12:45p	12:49p	1:15p		12:32p	12:46p	1:00p	1:10p	1:24p	1:37p
12:55p	1:11p	1:27p	1:36p	1:41p	2:11p		1:26p	1:41p	1:56p	2:07p	2:23p	2:34p
1:50p	2:07p	2:23p	2:33p	2:39p	3:06p		2:21p	2:35p	2:55p	3:05p	3:19p	3:31p
2:45p	3:03p	3:20p	3:30p	3:35p	4:03p		3:17p	3:33p	3:51p	4:04p	4:21p	4:35p
3:41p	3:59p	4:15p	4:27p	4:32p	5:00p		4:12p	4:31p	4:47p	5:00p	5:17p	5:30p
4:21p	4:39p	4:56p	5:08p	5:13p	5:35p		5:08p	5:26p	5:43p	5:55p	6:09p	6:22p
4:52p	5:10p	5:27p	5:38p	5:43p	6:05p		5:53p	6:10p	6:26p	6:37p	6:51p	7:03p
5:45p	6:05p	6:20p	6:29p	6:33p	6:53p		6:28p	6:44p	6:58p	7:08p	7:22p	7:33p G
6:38p	6:55p	7:09p	7:18p	7:22p	7:42p		7:07p	7:22p	7:34p	7:44p	7:58p	8:08p
7:23p	7:40p	7:54p	8:02p	8:06p	8:24p		7:56p	8:10p	8:22p	8:32p	8:45p	8:56p
8:18p	8:35p	8:49p	8:57p	9:01p	9:19p		8:38p	8:50p	9:03p	9:12p	9:25p	9:35p G
9:06p	9:23p	9:37p	9:45p	9:49p	10:07p G		9:29p	9:41p	9:52p	10:01p	10:14p	10:24p G

NUMBERS IN BOXES REFER TO TIME POINTS ON MAP Times with the letter "G" after them indicate bus returns to garage.

## **SATURDAY**

## **EASTBOUND**

To Hallandale Beach City Hall

PEMBROKE LAKES MALL	PEMBROKE RD & HIATUS RD	PEMBROKE RD & UNIVERSITY DR	PEMBROKE RD & US 441	PEMBROKE RD & SW 40TH AVE	SE 3 ST & US 1
1	2	3	4	5	7
6:40a	6:54a	7:03a	7:12a	7:16a	7:37a
7:27a	7:39a	7:49a	7:59a	8:03a	8:26a
8:12a	8:25a	8:37a	8:47a	8:51a	9:14a
8:58a	9:11a	9:23a	9:33a	9:37a	10:00a
9:45a	9:58a	10:10a	10:21a	10:25a	10:50a
10:35a	10:49a	11:00a	11:11a	11:16a	11:42a
11:25a	11:38a	11:50a	12:01p	12:06p	12:33p
12:16p	12:29p	12:41p	12:52p	12:57p	1:24p
1:06p	1:20p	1:31p	1:42p	1:47p	2:13p
1:57p	2:10p	2:21p	2:31p	2:36p	3:03p
2:46p	2:58p	3:09p	3:20p	3:25p	3:53p
3:37p	3:50p	4:00p	4:10p	4:15p	4:43p
4:26p	4:41p	4:52p	5:03p	5:08p	5:36p
5:17p	5:30p	5:41p	5:52p	5:57p	6:21p
6:06p	6:19p	6:29p	6:39p	6:43p	7:07p
6:56p	7:09p	7:19p	7:29p	7:33p	7:58p
7:41p	7:55p	8:05p	8:14p	8:18p	8:41p
8:28p	8:42p	8:51p	9:00p	9:04p	9:25p G
9:15p	9:28p	9:38p	9:47p	9:51p	10:12p G

## **WESTBOUND**

To Pembroke Lakes Mall

	SE 3 ST & US 1	PEMBROKE RD & S 27AVE	PEMBROKE RD & US 441	PEMBROKE RD & UNIVERSITY DR	PEMBROKE RD & HIATUS RD	PEMBROKE LAKES MALL
	7	6	4	3	2	1
	7:06a	7:18a	7:31a	7:39a	7:49a	7:57a
	7:50a	8:01a	8:12a	8:22a	8:33a	8:40a
	8:38a	8:49a	9:01a	9:11a	9:22a	9:29a
	9:27a	9:39a	9:51a	10:00a	10:11a	10:19a
1	0:13a	10:26a	10:38a	10:50a	11:01a	11:10a
	1:03a	11:18a	11:31a	11:43a	11:54a	12:03p
	1:53a	12:08p	12:22p	12:33p	12:45p	12:55p
	2:44p	12:59p	1:17p	1:27p	1:37p	1:46p
	1:35p	1:50p	2:04p	2:15p	2:26p	2:35p
	2:24p	2:39p	2:53p	3:04p	3:15p	3:24p
	3:14p	3:30p	3:42p	3:54p	4:05p	4:15p
	4:04p	4:19p	4:33p	4:44p	4:55p	5:05p
	4:54p	5:09p	5:21p	5:33p	5:44p	5:53p
	5:46p	6:01p	6:14p	6:25p	6:35p	6:43p
	6:31p	6:46p	6:58p	7:08p	7:18p	7:26p
	7:19p	7:34p	7:46p	7:56p	8:06p	8:14p
	8:09p	8:23p	8:35p	8:45p	8:55p	9:02p
	8:54p	9:08p	9:21p	9:31p	9:41p	9:48p G

## SUNDAY

## **EASTBOUND**

To Hallandale Beach City Hall

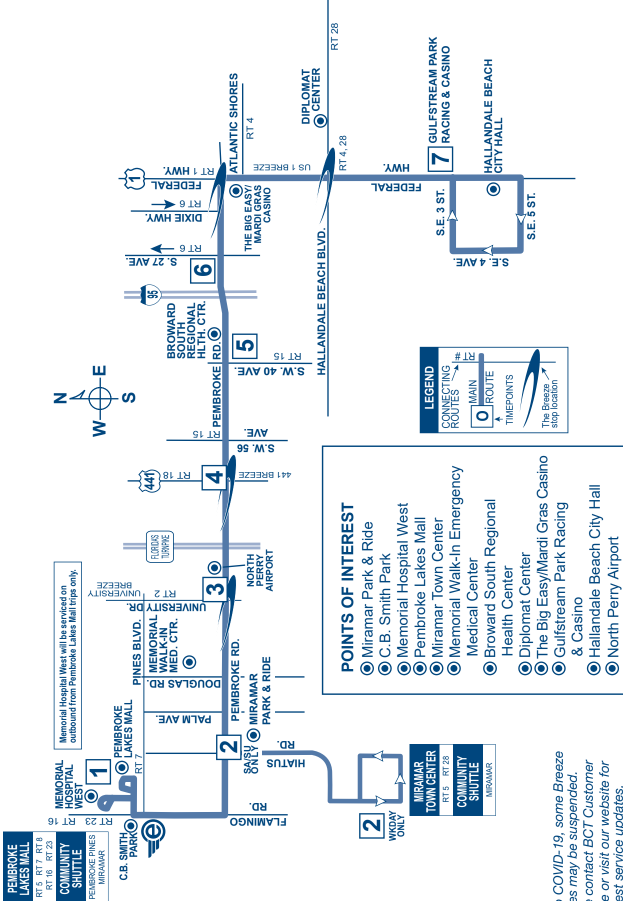
PEMBROKE LAKES MALI	PEMBROKE RD & HIATUS RD	PEMBROKE RD & UNIVERSITY DR	PEMBROKE RD & US 44 <sup>.</sup>	PEMBROKE RD & SW 40TH AVE	SE 3 ST & US 1
1	2	3	4	5	7
7:59a	8:12a	8:23a	8:32a	8:36a	8:54a
8:59a	9:10a	9:21a	9:29a	9:33a	9:50a
9:59a	10:12a	10:22a	10:31a	10:35a	10:53a
10:57a	11:10a	11:20a	11:29a	11:33a	11:51a
11:55a	12:07p	12:17p	12:27p	12:31p	12:51p
12:56p	1:08p	1:18p	1:27p	1:31p	1:51p
1:59p	2:11p	2:21p	2:29p	2:33p	2:55p
2:59p	3:11p	3:21p	3:30p	3:35p	3:53p
4:04p	4:16p	4:26p	4:35p	4:39p	4:58p
5:04p	5:15p	5:25p	5:34p	5:38p	5:55p
6:06p	6:18p	6:27p	6:35p	6:39p	6:54p
7:02p	7:14p	7:22p	7:30p	7:34p	7:48p
8:02p	8:14p	8:22p	8:30p	8:34p	8:48p G

## **WESTBOUND**

To Pembroke Lakes Mall

SE 3 ST & US 1	PEMBROKE RD & S 27 AVE	PEMBROKE RD & US 441	PEMBROKE RD & UNIVERSITY DR	PEMBROKE RD & HIATUS RD	PEMBROKE LAKES MALL
7	6	4	3	2	1
8:00a	8:12a	8:23a	8:31a	8:41a	8:48a
		0.200	0.014	o. i i a	0. 10u
9:02a	9:14a	9:24a	9:32a	9:42a	9:49a
9:02a 10:01a					
	9:14a	9:24a	9:32a	9:42a	9:49a
10:01a	9:14a 10:13a	9:24a 10:23a	9:32a 10:31a 11:31a 12:31p	9:42a 10:41a	9:49a 10:48a
10:01a 11:01a	9:14a 10:13a 11:12a 12:12p 1:13p	9:24a 10:23a 11:23a	9:32a 10:31a 11:31a 12:31p 1:34p	9:42a 10:41a 11:38a 12:39p 1:42p	9:49a 10:48a 11:44a 12:45p 1:49p
10:01a 11:01a 12:01p	9:14a 10:13a 11:12a 12:12p	9:24a 10:23a 11:23a 12:22p	9:32a 10:31a 11:31a 12:31p	9:42a 10:41a 11:38a 12:39p	9:49a 10:48a 11:44a 12:45p
10:01a 11:01a 12:01p 1:01p	9:14a 10:13a 11:12a 12:12p 1:13p	9:24a 10:23a 11:23a 12:22p 1:25p	9:32a 10:31a 11:31a 12:31p 1:34p	9:42a 10:41a 11:38a 12:39p 1:42p	9:49a 10:48a 11:44a 12:45p 1:49p
10:01a 11:01a 12:01p 1:01p 2:01p 3:04p 4:04p	9:14a 10:13a 11:12a 12:12p 1:13p 2:13p	9:24a 10:23a 11:23a 12:22p 1:25p 2:26p	9:32a 10:31a 11:31a 12:31p 1:34p 2:34p	9:42a 10:41a 11:38a 12:39p 1:42p 2:42p	9:49a 10:48a 11:44a 12:45p 1:49p 2:48p
10:01a 11:01a 12:01p 1:01p 2:01p 3:04p	9:14a 10:13a 11:12a 12:12p 1:13p 2:13p 3:16p	9:24a 10:23a 11:23a 12:22p 1:25p 2:26p 3:28p	9:32a 10:31a 11:31a 12:31p 1:34p 2:34p 3:38p	9:42a 10:41a 11:38a 12:39p 1:42p 2:42p 3:47p	9:49a 10:48a 11:44a 12:45p 1:49p 2:48p 3:54p 4:52p 5:56p
10:01a 11:01a 12:01p 1:01p 2:01p 3:04p 4:04p 5:08p 6:07p	9:14a 10:13a 11:12a 12:12p 1:13p 2:13p 3:16p 4:17p	9:24a 10:23a 11:23a 12:22p 1:25p 2:26p 3:28p 4:27p	9:32a 10:31a 11:31a 12:31p 1:34p 2:34p 3:38p 4:38p	9:42a 10:41a 11:38a 12:39p 1:42p 2:42p 3:47p 4:46p 5:49p 6:45p	9:49a 10:48a 11:44a 12:45p 1:49p 2:48p 3:54p 4:52p
10:01a 11:01a 12:01p 1:01p 2:01p 3:04p 4:04p 5:08p	9:14a 10:13a 11:12a 12:12p 1:13p 2:13p 3:16p 4:17p 5:20p	9:24a 10:23a 11:23a 12:22p 1:25p 2:26p 3:28p 4:27p 5:31p	9:32a 10:31a 11:31a 12:31p 1:34p 2:34p 3:38p 4:38p 5:41p	9:42a 10:41a 11:38a 12:39p 1:42p 2:42p 3:47p 4:46p 5:49p	9:49a 10:48a 11:44a 12:45p 1:49p 2:48p 3:54p 4:52p 5:56p

Hallandale Beach City Hall Pembroke Lakes Mall to via Pembroke Road



Due to COVID-19, some Breeze Please contact BCT Customer Service or visit our website for services may be suspended. the latest service updates.

### **Customer Service**

Monday - Friday.......7AM - 7:45PM Saturday, Sunday and Holidays.....8:30AM - 4:45PM Transit Operations Agents help with:

- Trip planningRoutes, times and
- Identifying bus pass sales locations
- transfer information
- Special event information

Lost and Found: 954-357-8400, Monday, Tuesday, Thursday and Friday, 9AM - 4PM

#### Holiday Bus Service

Sunday bus service is provided on the following observed holidays:

New Year's Day Labor Day Memorial Day Independence Day Thanksgiving Day Christmas Day

#### **Fares**

Exact fare, dollar bill or coins required. Operators do not carry change.

Fares are: Regular, Premium Express, Senior/Youth/Disabled/ Medicare.\* Children (under 40 inches ride FREE)

#### **Fare Deals**

All Day Bus Pass offers unlimited rides on all routes. On sale aboard all BCT buses.

NOTE: Other cost saving passes cannot be purchased on BCT buses, but are available at the Central Bus Terminal and at authorized distributors.

10 Ride Pass: 10 Rides any time, any day. Expires after the tenth ride is taken.

7 Day Pass: Unlimited rides for seven consecutive days. Starts on the first day card is used. Expires after the seventh day.

31 Day Adult Pass: Unlimited rides for 31 consecutive days. Starts on the first day card is used.

31 Day Reduced Pass: Youth\*, Seniors\*, Disabled\*, Medicare\*, College Student\*. Unlimited rides for 31 consecutive days. Starts on the first day card is used.

\*\*Premium Express 10 Ride Pass: 10 rides any time, any day. Expires after tenth ride is taken.

\*\*Premium Express 31 Day Pass: Unlimited rides for 31 consecutive days. Starts on the first day card is used.

Bus passes are not exchangeable, refundable or transferrable. Damaged cards are invalid. Lost, stolen or damaged cards will not be replaced.

\*NOTICE: Proof of age is required for Youth fare (18 years or younger) and for Senior fare (65 years or older). For College Student Bus Pass, a college photo ID card is required. For Disabled and Medicare fare, proof of disability (Medicare card) and photo I.D. is required. Eligible Senior fare patrons are encouraged to acquire their BCT Reduced Fare Photo ID cards.

\*\* Premium Bus Pass can be purchased online at Broward.org/ BCT and at select Broward County library locations.



WHEN IT COMES TO OUR SAFETY,
WE CAN ALWAYS USE AN EXTRA PAIR OF EYES AND EARS.
BE ALERT.
CALL 954-357-LOOK (5665).
TELL US.

## PROTECTIONS OF TITLE VI OF THE CIVIL RIGHTS ACT OF 1964 AS AMENDED

Any person(s) or group(s) who believes that they have been subjected to discrimination because of race, color, or national origin, under any transit program or activity provided by

Broward County Transit (BCT), may call 954-357-8481 to file a Title VI discrimination complaint or write to Broward County Transit Division, Compliance Manager,

1 N. University Drive, Suite 3100A, Plantation, FL 33324.

#### NUMBERS IN BOXES REFER TO TIME POINTS ON MAP

Times with the letter "G" before them indicate bus returns to garage.

To ensure reliable and safe connections for our customers, all trips

with the "W" note will NOT depart terminal until directed by either the terminal supervisor or radio.

#### **TRANSFER POLICY - EFFECTIVE 7/10/11**

## TRANSFERS BETWEEN REGULAR BCT BUS SERVICE AND BCT EXPRESS BUS SERVICE

Passengers using any BCT bus pass and transferring from a regular BCT route, to an Express bus route, must pay a \$1.00 upgrade fee. Passengers with a Premium bus pass do not have to pay the \$1.00 upgrade fee.

Passengers paying with cash, on a regular BCT bus route, will not be able to transfer to an Express bus route without paying the full premium fare when boarding the Express bus.

Passengers using an All-Day bus pass will be required to pay the \$1.00 upgrade fee when boarding Express buses.

#### PREMIUM BUS PASS CUSTOMERS

The BCT 31-Day Premium Bus Pass is acceptable on all BCT regular bus routes.

#### TRANSFERS FROM BCT TO OTHER SOUTH FLORIDA TRANSIT SYSTEMS

When boarding a BCT bus, passenger pays the appropriate BCT fare and may request a transfer from the bus operator if transferring to Miami-Dade Transit (MDT), Palm Tran or Tri-Rail.

#### TRANSFERS TO BCT FROM OTHER SOUTH FLORIDA TRANSIT SYSTEMS

When transferring from MDT, Palm Tran and Tri-Rail to BCT regular fixed-route bus service, passenger pays \$.50 with a transfer issued by MDT or Palm Tran and proof of fare payment such as Easy Card and receipt issued by Tri-Rail. Tri-Rail passengers boarding BCT at any locations other than at a Tri-Rail station will be required to pay the full fare.

## TRANSFERS BETWEEN OTHER SOUTH FLORIDA TRANSIT SYSTEMS AND PREMIUM EXPRESS BUS SERVICE

Transfers to MDT or Tri-Rail from Premium Express Service, a transfer is issued and passenger must pay appropriate MDT or Tri-Rail fare.

Transfer from MDT or Tri-Rail to Premium Express Service, a \$.50 transfer fee is required with the appropriate transfer from MDT or Tri-Rail.

The Premium Express Service does not connect with Palm Tran.

The Easy Card issued by MDT and Tri-Rail is not accepted as payment on any BCT bus.

For more details on our fares please visit our web site at Broward.org/BCT or call customer service: 954,357,8400.

Hearing-speech impaired/TTY: 954.357.8302

This publication can be made available in alternative formats upon request by contacting 954-357-8400 or TTY 954-357-8302.

## BROWARD COUNTY TRANSIT www.Broward.org/BCT



WHEN IT COMES TO OUR SAFETY, WE CAN ALWAYS USE AN EXTRA PAIR OF EYES AND EARS. BE ALERT. CALL 954-357-LOOK (5665). TELL US.

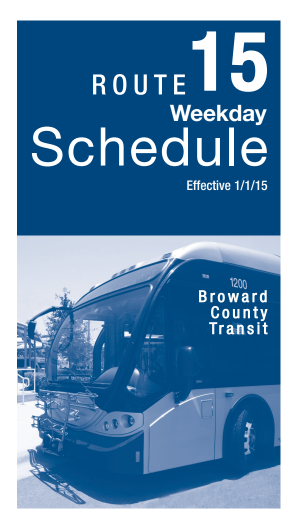


This symbol is used on bus stop signs to indicate accessible bus stops.

## PROTECTIONS OF TITLE VI OF THE CIVIL RIGHTS ACT OF 1964 AS AMENDED

Any person(s) or group(s) who believes that they have been subjected to discrimination because of race, color, or national origin, under any transit program or activity provided by Broward County Transit (BCT), may call 954-357-8481 to file a Title VI discrimination complaint or write to Broward County Transit Division, Compliance Manager, 1 N. University Drive, Suite 3100A, Plantation, FL 33324

3,500 copies of this public document were promulgated at a gross cost of \$675, or \$.084 per copy to inform the public about the Transit Division's schedule and route information. Reprinted 6/18



Griffin Road to County Line Road, stopping at Fort Lauderdale/Hollywood Airport Tri-Rail Station







# Route 15

Griffin Road to County Line Road Fort Lauderdale/Hollywood Airport Tri-Rail Station

# **MONDAY - FRIDAY**

## **SOUTHBOUND**

To County Line Road & S.W. 52 Avenue

There are additional bus stops in between those listed.

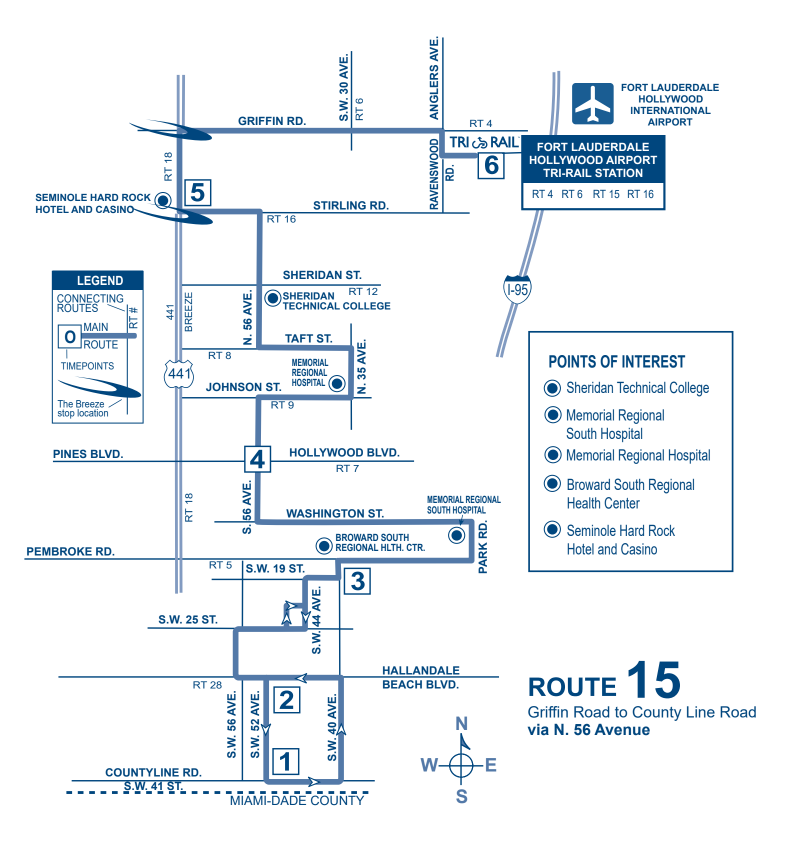
NUMBERS IN
BOXES REFER TO
TIME POINTS
ON MAP
Times with the
letter "G" after
them indicate
bus returns to
garage.

FTL AIRPORT TRI-RAIL	STIRLING RD & US 441	HOLLYWOOD BLV & N 56TH AV	PEMBROKE RD & SW 40TH AV	HALLANDALE BEACH BLVD & SW 52 AVE	COUNTY LINE RD & SW 52ND AV
6	5	4	3	2	1
		_	•	_	
5:55a	6:10a	6:26a	6:39a	6:50a	•
					•
5:55a	6:10a	6:26a	6:39a	6:50a	•
5:55a 7:00a	6:10a 7:15a	6:26a 7:31a	6:39a 7:44a	6:50a 7:55a	10:09aG
5:55a 7:00a 8:05a 9:10a 2:55p	6:10a 7:15a 8:20a	6:26a 7:31a 8:36a	6:39a 7:44a 8:49a	6:50a 7:55a 9:00a	10:09aG
5:55a 7:00a 8:05a 9:10a 2:55p 4:00p	6:10a 7:15a 8:20a 9:25a 3:10p 4:15p	6:26a 7:31a 8:36a 9:41a 3:26p 4:31p	6:39a 7:44a 8:49a 9:54a 3:39p 4:44p	6:50a 7:55a 9:00a 10:05a 3:50p 4:55p	10:09aG
5:55a 7:00a 8:05a 9:10a 2:55p	6:10a 7:15a 8:20a 9:25a 3:10p	6:26a 7:31a 8:36a 9:41a 3:26p	6:39a 7:44a 8:49a 9:54a 3:39p	6:50a 7:55a 9:00a 10:05a 3:50p	10:09aG

## **NORTHBOUND**

To Ft. Lauderdale Airport Tri-Rail

HALLANDALE BEACH BLVD & SW 52 AVE	PEMBROKE RD & SW 40TH AV	HOLLYWOOD BLV & N 56TH AV	STIRLING RD & US 441	FTL AIRPORT TRI-RAIL
2	2	4	-	
	3	4	5	6
5:50a	6:08a	6:20a	6:35a	6:50a
5:50a	6:08a	6:20a	6:35a	6:50a
5:50a 6:55a	6:08a 7:13a	6:20a 7:25a	6:35a 7:40a	6:50a 7:55a
5:50a 6:55a 8:00a	6:08a 7:13a 8:18a	6:20a 7:25a 8:30a	6:35a 7:40a 8:45a	6:50a 7:55a 9:00a
5:50a 6:55a 8:00a 9:05a	6:08a 7:13a 8:18a 9:23a	6:20a 7:25a 8:30a 9:35a	6:35a 7:40a 8:45a 9:50a	6:50a 7:55a 9:00a 10:05aG
5:50a 6:55a 8:00a 9:05a 2:50p	6:08a 7:13a 8:18a 9:23a 3:08p	6:20a 7:25a 8:30a 9:35a 3:20p	6:35a 7:40a 8:45a 9:50a 3:35p	6:50a 7:55a 9:00a 10:05aG 3:50p



## **Holiday Bus Service**

Sunday bus service is provided on the following observed holidays:

Labor Day Memorial Day Independence Day Thanksgiving Day Christmas Day

### **Fares**

Exact fare, dollar bill or coins required. Operators do not carry change.

Fares are: Regular, Premium Express, Senior/Youth/College/Disabled/Medicare.\* Children (under 40 inches ride FREE)

#### **Fare Deals**

All Day Bus Pass offers unlimited rides on all routes. On sale on all BCT buses.

NOTE: Other cost saving passes cannot be purchased on BCT buses, but are available at the Central Bus Terminal and at authorized distributors.

10 Ride Pass: 10 Rides any time, any day. Expires after the tenth ride is taken.

7 Day Pass: Unlimited rides for seven consecutive days. Starts on the first day card is used. Expires after the seventh day.

31 Day Adult Pass: Unlimited rides for 31 consecutive days. Starts on the first day card is used.

31 Day Reduced Pass: Youth\*, Seniors\*, Disabled\*, Medicare\*, College Student\*. Unlimited rides for 31 consecutive days. Starts on the first day card is used.

\*\*Premium Express 10 Ride Pass: 10 rides any time, any day. Expires after tenth ride is taken.

\*\*Premium Express 31 Day Pass: Unlimited rides for 31 consecutive days. Starts on the first day card is used.

Bus passes are not exchangeable, refundable or transferrable. Damaged cards are invalid. Lost, stolen or damaged cards will not be replaced.

\*NOTICE: Proof of age is required for Youth fare (18 years or younger) and for Senior fare (65 years or older). For College Student Bus Pass, a current college photo ID card is required. For Disabled and Medicare fare, proof of disability (Medicare card) and photo I.D. is required. Eligible Senior fare patrons are encouraged to acquire their BCT Reduced Fare Photo ID cards.

\*\* Premium Bus Pass can be purchased online at Broward.org/BCT and at select Broward County library locations.

### **Customer Service**

Monday - Friday......7 am - 7:45 pm Saturday, Sunday and Holidays...... 8:30 am - 4:45 pm

Transit Operations Agents help with:

- .....Trip planning
- Identifying Bus Pass sales locations
- Routes, times and transfer information
- Special event information

#### Lost and Found: 954-357-8400

Lost and Found: 954-357-8400, Monday, Tuesday, Thursday and Friday, 9:00 am - 4:00 pm

**TRANSFER POLICY - EFFECTIVE 7/10/11** 

# TRANSFERS BETWEEN REGULAR BCT BUS SERVICE AND BCT EXPRESS BUS SERVICE

Passengers using any BCT bus pass and transferring from a regular BCT route, to an Express bus route, must pay a \$1.00 upgrade fee. Passengers with a Premium bus pass do not have to pay the \$1.00 upgrade fee.

Passengers paying with cash, on a regular BCT bus route, will not be able to transfer to an Express bus route without paying the full premium fare when boarding the Express bus.

Passengers using an All-Day bus pass will be required to pay the \$1.00 upgrade fee when boarding Express buses.

#### PREMIUM BUS PASS CUSTOMERS

The BCT 31-Day Premium Bus Pass is acceptable on all BCT regular bus routes

#### TRANSFERS FROM BCT TO OTHER SOUTH FLORIDA TRANSIT SYSTEMS

When boarding a BCT bus, passenger pays the appropriate BCT fare and may request a transfer from the bus operator if transferring to Miami-Dade Transit (MDT), Palm Tran or Tri-Rail.

#### TRANSFERS TO BCT FROM OTHER SOUTH FLORIDA TRANSIT SYSTEMS

When transferring from MDT, Palm Tran and Tri-Rail to BCT regular fixedroute bus service, passenger pays \$.50 with a transfer issued by MDT or Palm Tran and proof of fare payment such as Easy Card and receipt issued by Tri-Rail. Tri-Rail passengers boarding BCT at any locations other than at a Tri-Rail station will be required to pay the full fare.

# TRANSFERS BETWEEN OTHER SOUTH FLORIDA TRANSIT SYSTEMS AND PREMIUM EXPRESS BUS SERVICE

Transfers to MDT or Tri-Rail from Premium Express Service, a transfer is issued and passenger must pay appropriate MDT or Tri-Rail fare.

Transfer from MDT or Tri-Rail to Premium Express Service, a \$.50 transfer fee is required with the appropriate transfer from MDT or Tri-Rail.

The Premium Express Service does not connect with Palm Tran.

The Easy Card issued by MDT and Tri-Rail is not accepted as payment on any BCT bus.

BR-O-WARD COUNTY

BROWARD COUNTY BOARD OF COUNTY COMMISSIONERS An equal opportunity employer and provider of services.

Exhibit L
Public School Impact Application (School Consistency Review Report)

# The School Board of Broward County, Florida SCHOOL CONSISTENCY REVIEW REPORT

LAND USE SBBC-3485-2022

Folio #: 514220000040, 514220000140, 514220040010, 514220000170, 514220000150

Park Road Land Use Plan Amendment

**April 12, 2024** 



Growth Management
Facility Planning and Real Estate Department
600 SE 3rd Avenue, 8th Floor
Fort Lauderdale, Florida 33301
Tel: (754) 321-2177 Fax: (754) 321-2179
www.browardschools.com

## SCHOOL CONSISTENCY REVIEW REPORT - LAND USE

PROJECT INFORMATION	IMPAC	IMPACT OF PROPOSED CHANGE				PROPERTY INFORMATION		
Date: April 12, 2024	Units Permitted	0	Units Proposed		Existing Land Use:	Utlities and Commercila		
Name: Park Road Land Use Plan Amendment	NET CHA	NGE (UNIT	S):	665	Proposed Land Use:	Activity Center		
SBBC Project Number: SBBC-3485-2022	Students	•	,	NET CHANGE	Current Zoning	Government Use		
County Project Number:	Elem	0	15		Proposed Zoning:	Activity Center		
Municipality Project Number:	Mid	0	13	13	Section:			
Owner/Developer: City of Hollywood	High	0	26	26	Township:			
Jurisdiction: Hollywood	Total	0	54	54	Range:			

# **SHORT RANGE - 5-YEAR IMPACT**

			<u> </u>	<u> </u>	<del>/ 11 1 11111 / 1 0 1</del>		
Currently Assigned Schools	Gross Capacity	LOS* Capacity	Benchmark** Enrollment	Over/Under LOS	Classroom Equivalent Needed to Meet LOS	% of LOS*** Capacity	
Orange Brook Elementary	830	913	684	-229		74.9%	
Mcnicol Middle	1,303	1,433	617	-816	-37	43.1%	
Hallandale High	1,819	1,819	1,048	-771	-30	57.6%	

	Adjusted	Over/Under LOS-Adj.	% LOS Capacity	Projected Enrollment				
Currently Assigned Schools	Benchmark	Benchmark Enrollment	Adjusted Benchmark	24/25	25/26	26/27	27/28	28/29
Orange Brook Elementary	685	-228	75.0%	697	675	676	672	666
Mcnicol Middle	619	-814	43.2%	619	595	578	559	542
Hallandale High	1,068	-726	58.7%	1,009	998	1,035	998	1,018

<sup>\*</sup> See comments for additional Impacted Planning Area information School Consistency Review Report - Prepared by the Facility Planning and Real Estate Department - The School Board of Broward County, Florida

## **LONG RANGE - TEN-YEAR IMPACT**

Impacted Planning	School District's Planning Area Data			P	Aggregate F	gregate Projected Enrollment		
Area	Aggregate School Capacity	Aggregate Enrollment	Aggregate Over/(Under) Enrollment	29/30	30/31	31/32	32/33	33/34
Area 1 - Elementary	18,923	11,674	-7,249	10,357	10,142	9,931	9,718	9,508
Area 1 - Middle	7,423	4,106	-3,317	3,638	3,567	3,496	3,424	3,352
Area 1 - High	9,354	7,047	-2,307	6,910	6,872	6,835	6,797	6,759

<sup>\*</sup> See comments for additional Impacted Planning Area information

## **CHARTER SCHOOL INFORMATION**

	2023-24 Contract	2023-24 Benchmark**		Proje	cted Enrollr	llment	
Charter Schools within 2-mile radius	Permanent Capacity	Enrollment	Over/(Under)	24/25	25/26	26/27	
Ben Gamla Charter	625	381	-244	381	381	381	
Bridge Prep Academy Of Hollywood Hills	500	351	-149	351	351	351	
Championship Acad Of Distinction @ Hollywood	600	332	-268	332	332	332	
Paragon Academy Of Technology	500	138	-362	138	138	138	
Somerset Academy East	500	187	-313	187	187	187	
South Broward Montessori Charter School	348	165	-183	165	165	165	

Students generated are based on the student generation rates contained in the currently adopted Broward County Land Development Code.

A traditional cohort survival methodology is used to project school-by-school District traditional school enrollment out over the next five years, and a proportional share of charter school enrollment is used to project future charter school enrollment by school level Districtwide. For more information: http://www.broward.k12.fl.us/dsa/EnrollmentProj.shtml. The annual benchmark school enrollment is used to apply individual charter school enrollment impacts against school facility review processes.

<sup>\*\*</sup>The first Monday following Labor Day INFORMATION CONTAINED HEREIN IS CURRENT AS OF THE DATE OF REVIEW

<sup>\*</sup> See comments for additional Impacted Planning Area information
School Consistency Review Report - Prepared by the Facility Planning and Real Estate Department - The School Board of Broward County, Florida

# PLANNED AND FUNDED CAPACITY ADDITION IN THE ADOPTED DISTRICT EDUCATIONAL FACILITIES PLAN (Years 1 - 5)

School(s)	Description of Capacity Additions
Orange Brook Elementary	There are no capacity additions scheduled in the ADEFP that will increase the reflected FISH capacity of the school.
Mcnicol Middle	There are no capacity additions scheduled in the ADEFP that will increase the reflected FISH capacity of the school.
Hallandale High	There are no capacity additions scheduled in the ADEFP that will increase the reflected FISH capacity of the school.

# PLANNED CAPACITY ADDITION IN THE ADOPTED DISTRICT EDUCATIONAL FACILITIES PLAN (Years 6 - 10)

Capacity Ad	Capacity Additions for Planning Area 1				
School Level	Comments				
Elementary	None				
Middle	None				
High	None				

INFORMATION CONTAINED HEREIN IS CURRENT AS OF THE DATE OF REVIEW

### **Comments**

Information contained in the application indicates that the approximately 34.21-acre site is generally located north of Pembroke Road between S Park Road and S 37th Avenue in the City of Hollywood. The current land use designations for the site are Utilities and Commercial Recreation, which allows no residential units. The applicant proposes to change the land use designation to Activity Center to allow 665 (2 or more bedroom) mid-rise residential units, which are anticipated to generate an additional 54 students (15 elementary, 13 middle, and 26 high) into Broward County Public Schools.

This application was reviewed based on its location in the School District's Long Range Seven Planning Areas, and Ten-Year Long Range Plan contained in the Adopted District Educational Facilities Plan (ADEFP 2023/24 to 2027/28). However, the statistical data regarding the Level of Service (LOS) standard status of the actual schools impacted by this land use application in the initial five years of the ten-year period is depicted herein for informational purposes only.

Schools serving the amendment site in the 2023/24 school year are Orange Brook Elementary, McNicol Middle, and Hallandale High Schools. Based on the District's Public School Concurrency Planning Document, all the schools are operating below the adopted LOS of the higher of 100% gross capacities or 110% permanent capacities in the 2023/24 school year. Incorporating the cumulative students anticipated from approved and vested developments anticipated to be built within the next three years (2023/24- 2025/26), all the schools are expected to operate below the adopted LOS of the higher of 100% gross capacities or 110% permanent capacities through the 2025/26 school year. It should be noted that the permanent school capacity or Florida Inventory of School Housing (FISH) for the impacted schools reflects compliance with the class size constitutional amendment and the permanent capacity additions that are planned for the schools within the first three years of the Five-Year Adopted DEFP FY 2023/24 to 2027/28. Also, to ensure maximum utilization of the impacted Concurrency Service Areas, the Board may utilize other options such as school boundary changes to accommodate students generated from developments in the County. Charter schools located within a two-mile radius of the site in the 2023-24 school year are depicted herein.

Capital Improvements scheduled in the long-range section of the currently Adopted DEFP FY 2023/24 to 2027/28 regarding pertinent impacted schools are depicted above. Based on the School District's Seven Long Range Planning Areas, the amendment site is located within School District Planning Area "1". The elementary, middle, and high schools currently serving Planning Area "1" and their cumulative student enrollments, cumulative capacities, and pertinent student enrollment projections are depicted herein.

Therefore, Planning Area "1" is anticipated to have sufficient excess capacity to support the students generated by the residential units proposed in the Planning Area.

Please be advised that if approved, the units from this project will be subject to a public school concurrency review at the plat, site plan (or functional equivalent) phase of development review, whichever comes first.

INFORMATION CONTAINED HEREIN IS CURRENT AS OF THE DATE OF REVIEW

# The School Board of Broward County, Florida

# **SCHOOL CONSISTENCY REVIEW REPORT**

PROJECT NUMBER: SBBC-3485-2022

	Reviewed By:	
/12/2024	Glennika D. Gordon	
ate	Signature	
	Glennika D. Gordon, AICP	
	Name	
	Planner	
	Title	

Exhibit M
Florida Land Use, Cover and Forms Classification System (FLUCFCS) Map





© 2022 Kimley-Horn and Associates, Inc. 1920 Wekiva Way, STE 200 West Palm Beach, FL 33411 Phone (561) 845-0665 www.kimley-horn.com Park Road Zoning Broward County, Florida

1 inch = 300 feet | PROJECT NUMBER: 143416001 | MAY 2024 | EXHIBIT M

# Exhibit N

Florida Natural Areas Inventory (FNAI) Map



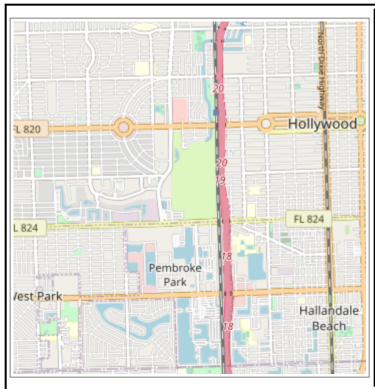
# Florida Natural Areas Inventory Biodiversity Matrix Query Results UNOFFICIAL REPORT

Created 11/9/2022

(Contact the FNAI Data Services Coordinator at 850.224.8207 or kbrinegar@fnai.fsu.edu for information on an official Standard Data Report)

NOTE: The Biodiversity Matrix includes only rare species and natural communities tracked by FNAI.

### Report for 1 Matrix Unit: 68491



#### **Descriptions**

**DOCUMENTED** - There is a documented occurrence in the FNAI database of the species or community within this Matrix Unit.

**DOCUMENTED-HISTORIC** - There is a documented occurrence in the FNAI database of the species or community within this Matrix Unit; however the occurrence has not been observed/reported within the last twenty years.

**LIKELY** - The species or community is *known* to occur in this vicinity, and is considered likely within this Matrix Unit because:

- documented occurrence overlaps this and adjacent Matrix Units, but the documentation isn't precise enough to indicate which of those Units the species or community is actually located in; or
- there is a documented occurrence in the vicinity and there is suitable habitat for that species or community within this Matrix Unit.

**POTENTIAL** - This Matrix Unit lies within the known or predicted range of the species or community based on expert knowledge and environmental variables such as climate, soils, topography, and landcover.

Matrix Unit ID: 68491

0 Documented Elements Found

0 Documented-Historic Elements Found

0 Likely Elements Found

Matrix Unit ID: 68491

15 Potential Elements for Matrix Unit 68491

Scientific and Common Names	Global Rank	State Rank	Federal Status	State Listing
Athene cunicularia floridana Florida Burrowing Owl	G4T3	S3	N	ST
<u>Chamaesyce porteriana</u> Porter's broad-leaved spurge	G2	S2	N	E
<u>Conradina grandiflora</u> large-flowered rosemary	G3	S3	N	Т

, , , , , , , , , , , , , , , , , , , ,	Distance only in au.			
Elytraria caroliniensis var. angustifolia narrow-leaved Carolina scalystem	G4T2	S2	N	N
<u>Eumops floridanus</u> Florida bonneted bat	G1	S1	Е	FE
Glandularia maritima coastal vervain	G3	S3	N	E
Gopherus polyphemus Gopher Tortoise	G3	S3	С	ST
Jacquemontia curtissii pineland jacquemontia	G2	S2	N	Т
<u>Lechea cernua</u> nodding pinweed	G3	S3	N	Т
<u>Polygala smallii</u> tiny polygala	G1	S1	Е	E
Roystonea regia Florida royal palm	G2G3	S2	N	E
<u>Swietenia mahagoni</u> West Indies mahogany	G3G4	S3	N	Т
Tantilla oolitica Rim Rock Crowned Snake	G1G2	S1S2	N	ST
<u>Trichomanes punctatum ssp. floridanum</u> Florida filmy fern	G4G5T1	S1	Е	E
Zephyranthes simpsonii redmargin zephyrlily	G2G3	S2S3	N	Т

#### Disclaimer

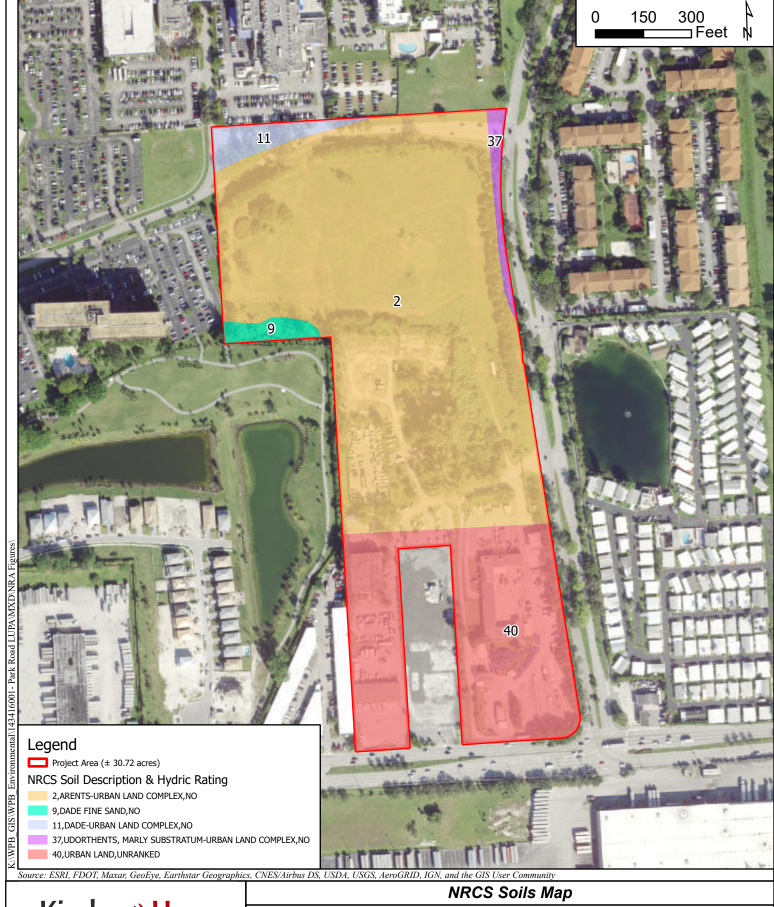
The data maintained by the Florida Natural Areas Inventory represent the single most comprehensive source of information available on the locations of rare species and other significant ecological resources statewide. However, the data are not always based on comprehensive or site-specific field surveys. Therefore, this information should not be regarded as a final statement on the biological resources of the site being considered, nor should it be substituted for on-site surveys. FNAI shall not be held liable for the accuracy and completeness of these data, or opinions or conclusions drawn from these data. FNAI is not inviting reliance on these data. Inventory data are designed for the purposes of conservation planning and scientific research and are not intended for use as the primary criteria for regulatory decisions.

## **Unofficial Report**

These results are considered unofficial. FNAI offers a Standard Data Request option for those needing certifiable data.

Exhibit O

Soils Map



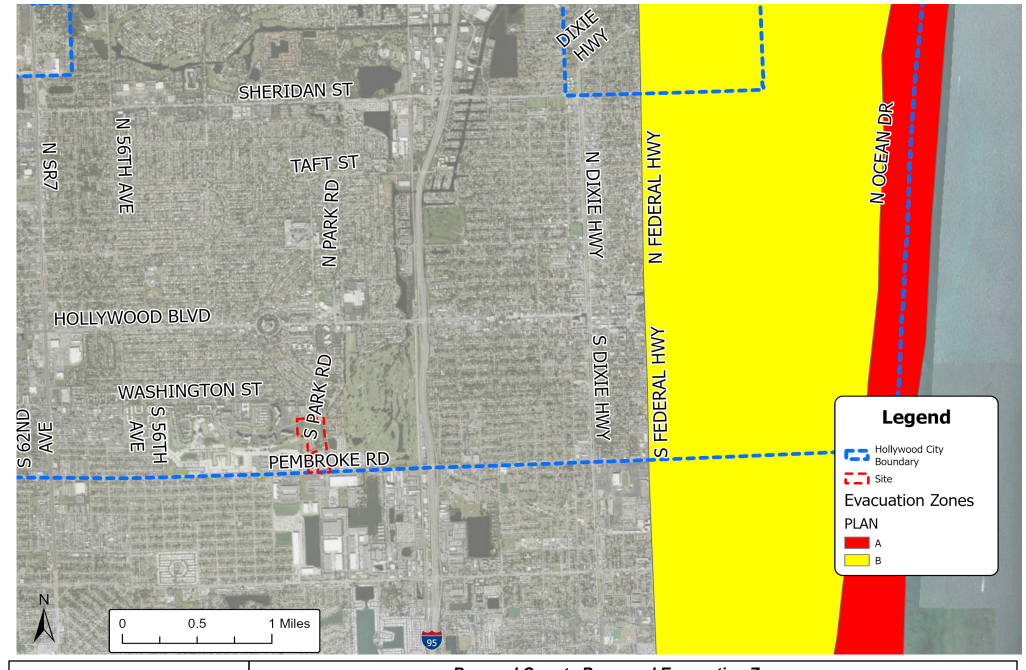
Kimley » Horn

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1 inch = 300 feet | PROJECT NUMBER: 143416001 | MAY 2024 | E

# Exhibit P

Hurricane Evacuation Zone Map





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# **Broward County Proposed Evacuation Zones**

Park Road LUPA Hollywood, Florida

Source: Broward County MAY 2024 EXHIBIT P

Exhibit Q
Broward County Planning Council Gross Acreage Determination Letter



April 3, 2024

Jane Storms, Director of Platting Pulice Land Surveyors, Inc. 5381 Nob Hill Road Sunrise, Florida 33351 Via Email Only

Dear Ms. Storms:

#### **Subject: Hollywood - Acreage Determination**

This letter is in response to your request of March 13, 2024, to verify the gross acreage and BrowardNext - Broward County Land Use Plan (BCLUP) designations for a parcel of land generally located on the northwest corner of Pembroke Road and South Park Road, in the City of Hollywood.

The BCLUP utilizes the following definition to calculate gross acreage:

• "Gross Acre" – means the total number of acres in an area, including acreage used or proposed for streets, lakes and waterways, exclusive of the rivers and canals of the primary drainage system.

Based on the survey and legal description you have provided and our Geographical Information System (GIS), Planning Council staff calculations indicate that the total area encompasses approximately 34.2 gross acres, which is designated by the BCLUP as indicated below:

PARCEL	ACRES	BROWARDNEXT - BCLUP DESIGNATION
Parcel 1	16.9	Community
Parcel 2	13.9	Commercial Recreation
NET ACRES	30.8	
Parcel 1 Right-of-Way	0.2	Community
Parcel 1 Right-of-Way	2.3	Community
Parcel 2 Right-of-Way	0.9	Commercial Recreation
RIGHT-OF-WAY ACRES	3.4	
TOTAL GROSS ACRES	34.2	

Jane Storms April 3, 2024 Page Two

The contents of this correspondence are not a judgment as to whether this development proposal complies with State or local vehicular access provisions, the Broward County Trafficways Plan, permitted uses and densities, local zoning, the land development regulations of the municipality or development review requirements of the BCLUP, including concurrency requirements.

Planning Council staff notes that this calculation is based on the information that you provided and should not be utilized for official purposes unless independently accepted by the local government.

Please note that the \$398.00 fee submitted for this acreage determination request may be deducted from the application fee for a corresponding BCLUP amendment, if filed within 18 months of the date of this letter.

If you have any additional questions in this regard, please feel free to contact Huda Ashwas of Planning Council staff.

Respectfully,

Barbara Blake Boy Executive Director

BBB:HHA Attachment

cc/email/att: George R. Keller, Jr., CPPT, City Manager

City of Hollywood

Andria Wingett, Director, Development Services

City of Hollywood



