

Jorge L. Navarro (305) 579-0821 navarrojo@gtlaw.com

May 30, 2018 . Updated: June 20, 2018

VIA HAND DELIVERY

Mr. Ramon Trias Planning and Zoning Director City of Coral Gables 427 Biltmore Way, 2nd Floor Coral Gables, Florida 33134

Re: The Regency at Ponce Park / Amended Statement of Use / Planning Board Application / Properties located at 100/114/126 Calabria Avenue and 912/918 East Ponce de Leon Boulevard, Coral Gables, Florida (Folio Nos. 03-4108-

009-0990/0980/1000/1010/1020)

Dear Mr. Trias:

On behalf of Alliance Starlight I, LLC (the "Applicant"), please accept this as our amended statement of use in connection with the Planning Board Application submitted on April 13, 2018 for a proposed mixed use development located at the above referenced properties (collectively, the "Property"). Specifically, the Applicant is requesting the following: (1) Small Scale Comprehensive Plan Map Amendment from Multi-Family Medium Density to Mixed-Use (North Ponce); (2) Zoning Map Amendment to include the Property within the boundaries of the Mixed-Use (North Ponce) Zoning Overlay; (3) Planned Area Development (PAD) Approval; and (4) Mixed Use ("MXD") Site Plan Approval (collectively, the "Application"). Please note that the Applicant has formally withdrawn its request to rezone the Property from Multi-Family 2 (MF-2) to Commercial District as the Project may be accomplished under the PAD designation.

I. PROPERTY INFORMATION

The Property is located in the Douglas Section of the City of Coral Gables along East Ponce de Leon Boulevard, between Calabria Avenue and Santillane Avenue. The Property consists of platted lots 5 through 12 of the Revised Plat of Coral Gables, Douglas Section as recorded in Plat Book 25, Page 69 of the Public Records of Miami-Dade County, Florida. According to the enclosed survey prepared by Aviño & Associates, dated January 3, 2018 (the "Survey"), the Property is comprised of approximately 53,022 square feet or 1.22 acres. The Property currently consists primarily of vacant land and contains two outdated multi-family residential structures.

The Property is currently designated Multi-Family Medium Density pursuant to the City's Future Land Use Map and is zoned Multi-Family 2 (MF2) as located within the North

Ponce Residential Infill District. As discussed further below, the Application will permit the development of a high quality mixed use development with large landscaped open areas for public enjoyment that will activate the Ponce De Leon Corridor while enhancing the aesthetic character of the surrounding neighborhood. The Application will also create a transition in height between the existing mixed-use buildings located on Ponce De Leon Boulevard and the future multi-family residential buildings to be developed under the recently approved North Ponce MXD and Residential Infill Regulations.

II. NORTH PONCE MXD SITE PLAN APPROVAL

As detailed in the revised Site Plan prepared by Behar Font Partners (the "Site Plan") March 27, 2018, the Applicant proposes to redevelop the Property with a 12-story mixed use project with 10 ground floor work-live units and 151 upper level multifamily residential units (the "Project") in accordance with the North Ponce MXD Overlay District and PAD regulations. The Project has been designed to include ground floor office and service oriented retail space for the specialized patronage of the future residents of the Project and surrounding neighbors. Additionally, the Project has been modified to accommodate increased open space and landscaping as well as a larger dedicated park area. Per the recommendation of the Planning Board and community stakeholders, the Project's building has been repositioned and shifted further east to provide approximately 2,000 additional square feet of overall landscaped open space (including a 5,500 square foot public amenity park). The Project has also been designed in compliance with the Douglas Section Site Specific Standards restricting building height to 150 feet or 13 stories. Specifically, the proposed building height of 130 feet and 12 stories is below the maximum allowed in this area and permitted under the applicable Site Specific Standards for this Property.

According to City's Zoning Map, the Property is located within the North Ponce Infill District and directly abuts the North Ponce MXD District. Although the Property does not currently fall within the North Ponce MXD District, the Project's high-quality design coupled with the multi-family residential component is consistent with the distinctive character of the North Ponce residential area and with the City's vision, goals and policies considered in creating the North Ponce MXD Overlay District.

Due to the Project's location near major thoroughfares such as SW 8th Street, the Property's frontage along the Ponce de Leon Boulevard Corridor as well as its proximity to other similarly scaled developments within the North Ponce MXD District, the Property is compatible with the type of development envisioned for the North Ponce MXD District. The approval of the Project would allow the development of a new and diverse housing product ideal for young professionals and families concentrated in the North Ponce area, a target area for growth, by providing smaller units with a more affordable price point. Additionally, the proposed ground level work-live units and large landscaped open areas will activate the ground floor by creating a more pedestrian friendly environment where residents can work, live and entertain within a short walking distance from mass transit, nearby retail and employment hubs.

III. ANALYSIS FOR FLUM AMENDMENT

The current Future Land Use Map designation for the Property is Multi-Family Medium Density. The Applicant requests to amend the Property's Future Land Use Map designation to Mixed-Use (North Ponce). For the reasons outlined below, the proposed Future Land Use Map amendment is appropriate for the Property, meets the applicable criteria established in pursuant to the Section 3-1506 of the Zoning Code and, therefore, should be approved.

1. Whether it specifically advances any objective or policy of the Comprehensive Plan.

As discussed above, the Project advances multiple objectives, goals and policies of the City's Comprehensive Plan. The Project will also improve a vacant and underutilized land with a state of the art Mediterranean inspired development which will provide additional residential and work-live opportunities within walking distance to employment centers and public transportation.

2. Whether it is internally consistent with Comprehensive Plan.

The Project is internally consistent with the Comprehensive Plan and will further implement several objectives policies, and goals of the Comprehensive Plan, as follows:

- The Project furthers **Goal FLU-1** by providing additional housing opportunities and attractive public open spaces which strengthens and enhances the City's vibrancy and make it a very desirable place to work, live and play.
- The Project implements **Objective FLU-1.7** because it is an infill redevelopment within an existing developed area which will benefit from additional residential and work-live options.
- The Project furthers **Policy MOB-1.1.1** because it consists of a mixed-use development which will provides housing and goods and services near employment centers, thereby reducing the need to drive.
- The Project furthers **Policy MOB-1.1.2** because it is an infill redevelopment of vacant and underutilized parcels which supports walking, bicycling and public transit use.
- The Project implements **Objective REC-1.4** by providing approximately 5,500 square feet of public landscaped open space which will further City's goal of providing open space facilities within a ten-minute walk for every resident in the City.

3. Its effect on the level of service of public infrastructure.

The Project is located within the Gables Redevelopment Infill District (the "GRID"). As such, the City precludes certain road facilities from concurrency review for projects within the GRID. Nonetheless, according to the Traffic Engineering Report prepared by David Plummer & Associates, dated April 2018 (the "Traffic Study"), the Project will not have a detrimental impact on the traffic in the area as the project conditions are within the City's level of service standards. As such, the Project will not cause a decline in the level of service for public infrastructure to a level below that which is required by the Comprehensive Plan.

As an infill redevelopment, the Project will help revitalize vacant and underutilized lots with a mixed use project located near employment hubs and public transportation facilities. Additionally, the proposed smaller urban unit types proposed for the Project will attract future residents that will be more likely to walk, bike and use transit for their day to day mobility.

4. Its effect on environmental resources.

The Project is an urban infill redevelopment which will improve currently vacant and underutilized land. Additionally, the Project will be located within walking distance of various Coral Gables Trolley stops and will also be served by Miami-Dade County bus routes. As the mobility and circulation plan provided in the Traffic Study indicates, the Project's location is "conducive for pedestrian and bicycle activities" and is served by mass transit. As a result, these transportation modes are also within the City's multimodal level of service standards. As such, the Project's proximity to major employment and commercial centers as well as multimodal transportation facilities will encourage walking and biking and will not have a negative effect on the City's environmental resources.

5. Its effect on the availability of housing that is affordable to people who live or work in the City of Coral Gables.

The Project's multi-family residential component will provide new opportunities for people to live in the City. The Project's work-live component will also provide opportunities for entrepreneurs and other creative professionals the opportunity to move to the City and take advantage of affordable office/studio space while saving on fuel, tolls, parking and other travel expenses associated with commuting daily to and from an office or studio. The Project will also encourage greater diversity in housing options in the North Ponce area and will provide smaller unit types to help ensure that housing remains affordable in the area for future residents.

IV. PLANNED AREA DEVELOPMENT (PAD)

The Applicant requests a Planned Area Development (PAD) approval for the construction of a mixed use project at the Property pursuant to Division 5 Article 3 of the City's Zoning Code. For the reasons outlined below, the proposed PAD request would be in the best interest of the public, is appropriate for the Property, meets the applicable criteria established in 3-503 of the Zoning Code and therefore, should be approved.

1. In what respects the proposed plan is or is not consistent with the stated purpose and intent of the PAD regulations.

The requested PAD approval for the Property is wholly consistent with the purpose and intent of the PAD regulations per Section 3-501(A) as expressed below:

a. Allow opportunities for more creative and imaginative development than generally possible under the strict applications of these regulations so that new development may provide substantial additional public benefit.

The requested PAD approval and the corresponding mixed uses related to the Project complement the Mixed Use land use category and furthers the City's vision for the physical and functional integration of mixed uses centered around a pedestrian oriented environment.

b. Encourage enhancement and preservation of lands which are unique or of outstanding scenic, environmental, cultural and historical significance.

The Project has been designed to enhance the existing Property by providing nearly four times the amount of open space required by the PAD designation including over 21,000 square feet of landscaped open space and a 5,500 square foot public park designed for an optimal pedestrian experience for residents, neighbors and visitors alike.

c. Provide an alternative for more efficient use and, safer networks of streets, promoting greater opportunities for public and private open space, and recreation areas and enforce and maintain neighborhood and community identity.

The Project was intentionally designed with a pedestrian-oriented building design in an effort to activate the streetscape along the Ponce de Leon Corridor with interactive ground floor uses and landscaped open space. The Project also integrates an extended arcade and covered walkway that borders the entire Property. Additionally, the Project provides a mid-block paseo that bisects the Property for uninterrupted pedestrian and vehicular access from Santillane Avenue to Calabria Avenue.

d. Encourage harmonious and coordinated development of the site, through the use of a variety of architectural solutions to promote Mediterranean architectural attributes, promoting variations in bulk and massing,

preservation of natural features, scenic areas, community facilities, reduce land utilization for roads and separate pedestrian and vehicular circulation systems and promote urban design amenities.

The Project's architectural design and aesthetic complements the City's Mediterranean Brand and complies with the Mediterranean Architecture Design Standards. The Project's seamless integration of the 12-story building with the garden like and residential character of the neighborhood through the addition of excess landscaped open space, public passageways and pedestrian focused amenities are consistent with the Mediterranean Brand and vision for the North Ponce area.

e. Require the application of professional planning and design techniques to achieve overall coordinated development eliminating the negative impacts of unplanned and piecemeal developments likely to result from rigid adherence to the standards found elsewhere in these regulations.

The proposed PAD approval for the Property will permit a cohesive and unified development by allowing flexible development standards, such as decreased setback requirements as provided in Section 4-201(E)(14) of the Zoning Code. These minor modifications will result in reduced massing, the efficient use of land and additional ground level open space for the benefit of the North Ponce area. Additionally, the flexible setback requirements will accommodate the proposed development and vertical integration of a mixed use development on the Property in accordance with the development standards of the requested Mixed Use land use category.

2. The extent to which the proposed plan departs from the zoning and subdivision regulations otherwise applicable to the subject property, including but not limited to density, size, area, bulk and use, and the reasons why such departures are or are not deemed to be in the public interest.

The proposed Project is designed in accordance with the zoning and subdivision regulations applicable to the Property, with the exception of certain restrictive setback requirements subject to Section 4-201(E)(14) of the Zoning Code. However, the Project is in conformance with the setback provisions provided in the PAD under Section 3-502(C)(10) of the Zoning Code.¹

3. The extent to which the proposed plan meets the requirements and standards of the PAD regulations.

As discussed above, the proposed plan will allow development of the Property in accordance with the PAD development standards provided in Division 5, Article 3 and the underlying MF-2 zoning district.

¹ Please note, Section 3-502(C)(10) Section provides flexibility to PAD setbacks as this section does not provide specified minimum setback requirements for PAD approved projects.

4. The physical design of the proposed PAD and the manner in which said design does or does not make adequate provision for public services, provide adequate control over vehicular traffic, provide for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment.

All loading and service activity is located within the confines of the Project along the alley that intersects the Property. This alley also provides vehicular access to the parking garage, therefore minimizing the potential for vehicular and pedestrian conflicts on the public right of ways.

As discussed above, the proposed plan provides for a 5,500-square foot public park improved with lush landscaping and trees in order to promote a garden-like feeling unique to the City of Coral Gables and furthers the amenities of light and air, recreation and visual enjoyment for residents of the Project and the surrounding neighborhood. Additionally, the Project is designed to improve the adjacent public right of ways with increased landscaping and decorative pavements.

5. The compatibility of the proposed PAD with the adjacent properties and neighborhood as well as the current neighborhood context including current uses.

The Project is designed to create an appropriate transition in height between the existing mixed-use and office complexes located on Ponce De Leon Boulevard (e.g. Douglas Entrance, Offizina, and 999 Ponce de Leon Boulevard) and the future multi-family residential buildings to be developed under the recently approved North Ponce MXD and the Douglas Section Site Specific Zoning Regulations. Specifically, the Property is adjacent to a 31-story office building on the NE corner of Calabria Avenue and Ponce de Leon Boulevard and abuts an 11-story office building to the east. In comparison to the abovementioned buildings and in compliance with Section A-40 of the Site Specific Zoning Regulations, the Project does not exceed 13 stories or 150 feet in height.

6. The desirability of the proposed PAD to physical development of the entire community.

The proposed PAD is consistent with the height and massing of other multi-family and office buildings constructed along Ponce de Leon Boulevard and SW 8th Street and will serve the growing needs of the surrounding neighborhood. In fact, the Project's residential component will provide much needed additional housing options to serve the thousands of employees who work in the adjacent office buildings and will reduce their daily vehicular commutes as the Project is in close proximity to the Coral Gables Trolley and is also served by Miami-Dade County bus routes.

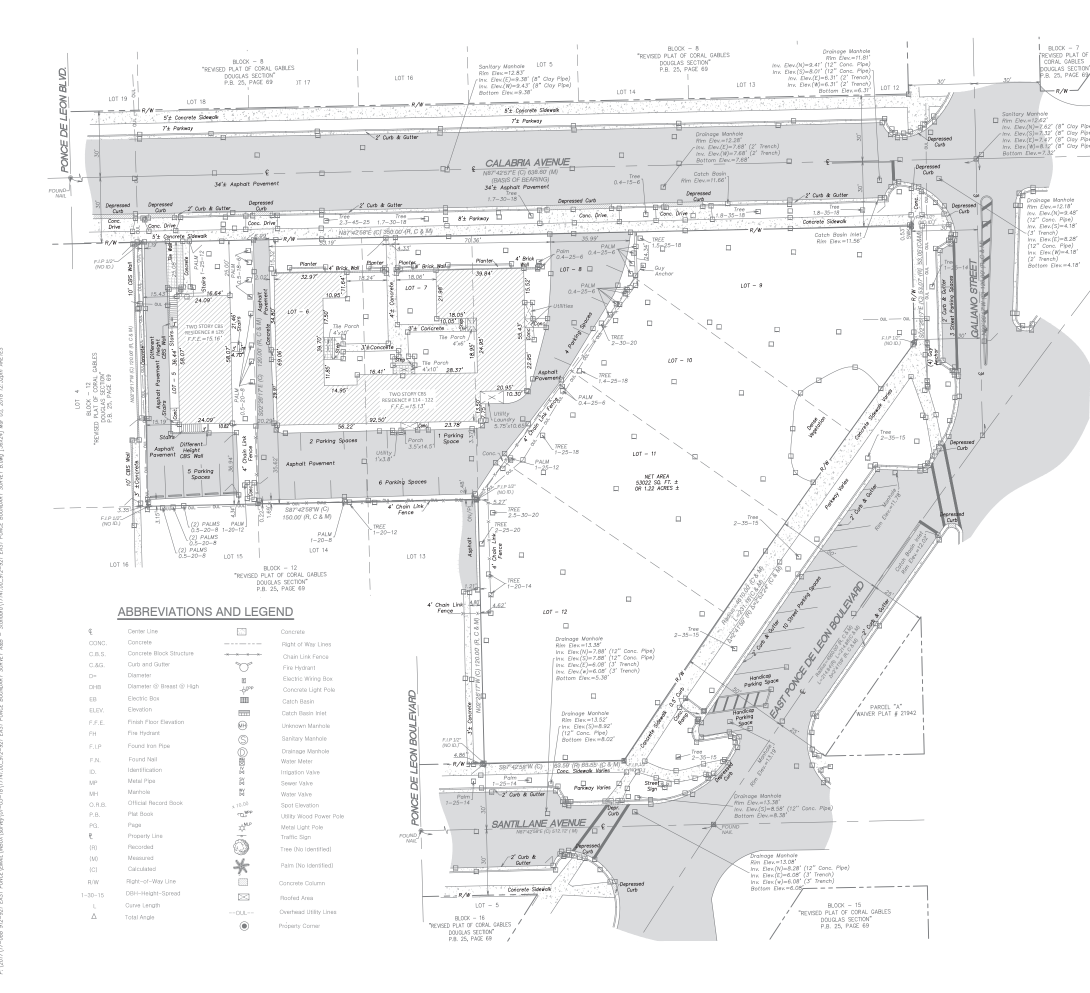
V. CONCLUSION

In light of the foregoing, the proposed Project and the requested approvals are consistent with the goals and intent of the Mixed Use Comprehensive Plan designation and the North Ponce de Leon Mixed Use District Overlay and PAD designation under the City's Zoning Code. The Project is designed with the intent to maximize the ground floor open space and pedestrian oriented amenities to enhance the North Ponce area due to its location near mass transit and central employment hubs and is ideally suited for the pedestrian oriented development given its location along East Ponce de Leon Boulevard and proximity to the SW 8th Street Commercial Corridor. We look forward to your favorable consideration of our Application. As always, should you have any questions or need any additional information, please do not hesitate to contact me at 305-579-0821.

Sincerely,

Jorge L. Navarro

BEHAR·FONT THE REGENCY ON THE PARK 912-921 EAST PONCE MIAMI, FLORIDA PART NERS, P.A. ARCHITECTURE • PLANNING • INTERIORS CITY COMMISSION 4533 PONCE DE LEON BOULEVARD CORAL GABLES, FLORIDA 33146 Tel:(305)740-5442 . Fax:(305)740-5443 CERTIFICATION No. AA2451 ATLANTA, GEORGIA • NEW HAVEN, CONNECTICUT





oject Name 912-921 EAST PONCE

> CALABRIA AVENUE 126 CALABRIA AVENUE CORAL GABLES, FL 33134

114 to 122

Property Owner: ALLIANCE STARLIGHT I LLC & **MADOSS** CORPORATION

			00111 0111	111011
JF	VEYOR'S NOTES:	Re	evisions	
	Last day of field work was performed on December 13th, 2017.	No.	Description	Date
	Avino & Associates, Inc. and certifying Land Surveyor accept no responsibility for Rights-of-Way Easements, Restrictions of Record or other matters affecting title to lands surveyed other than those recited in current Deed and/or other instruments of record furnished by Client.			
	Bearings shown hereon are based on an assumed Bearing of N87°42'57"E along the centerline of Calabria Avenue, said line to be considered a well monumented line.	E		
	By scaled determination the subject property appears to lie in Flood Zone X, Elevation N/A, as per Federal Emergency Management Agency (FEMA) Community-Panel Number 120639, Map No. 12086C0294, Suffix L, Revised Date: 09-11-2009. An accurate Zoned determination should be made by the preparer of the map, the Federal Emergency Management Agency, or the Local Government Agency having jurisdiction over such matters prior to any judgments being made from the Zone as noted. The referenced Federal Emergency Management Agency Map states in the notes to the user that "this map is for insurance purposes only".			
	The Survey depicted herein is not intended to show the location or existence of any Wetland or Jurisdictional areas, or areas of protected species of vegetation either natural or cultivated.	E		

BOUNDARY AND **TOPOGRAPHIC** SURVEY

Project No.	17141.00
Scale:	AS SHOWN
Date:	01/03/2018
Drawn:	A.B.
Checked:	J.R.A.
Submittal:	

Drawing Title:

Cad File:

SU-1

Sheet No. 1 of 1

CITY OF CORAL GABLES BENCHMARK USED BENCHMARK DESCRIPTION ELEVATIO South West Corner of the intersection GALIANO STREET @ CALABRIA AVENUE 12.65 PK Nail Brass & Washer in back of sidewalk ELEVATIONS AS SHOWN HEREON REFER TO THE NATIONAL GEODETIC VERTICAL

CALABRIA

VICINITY MAP

Lots 5 to 12 in Block 12 , "REVISED PLAT OF CORAL GABLES DOUGLAS SECTION" according to the plat

thereof, as recorded in Plat Book 25 at Page 69 of the Public Records of Miami-Dade County, Florida.

7. Any use of this Survey for purposes other than which it was intended, without written

8. The minimum relative distance accuracy for this type of Survey is 1 foot in 10,000 feet. The

9. Since no other information other than what is cited in the Sources of Data were furnished, the Client is hereby advised that there may legal restrictions on the Subject Property that are not

No excavation or determination was made as to how the Subject Property is served by utilities. No

improvements were located, other than those shown. No underground foundations and/or

This notice is required by the "Standards of Practice for Land Surveying in the State of Florida."

pursuant to Chapter 5J-17, Florida Administrative Code and as adopted by the Florida Board of

Notice is hereby given that Sunshine State One Call of Florida, Inc., must be contacted at

1-800-432-4770 at least 48 hours in advance of any construction, excavation or demolition activity

within, upon, abutting or adjacent to the Subject Property. This Notice is given in compliance with the "Underground Facility Damage Prevention and Safety Act," pursuant to Chapter 556.101-111 of the

the Subject Property by any entity or individual who may appear of public record.

verification, will the user's sole risk and without liability to the surveyor. Nothing herein shall be

accuracy obtained by measurement and calculation of closed geometric figures was found to exceed this requirement. Well-identified features as depicted on the Survey Map were measured

shown on the Survey Map or contained within this Report that may be found in the Public Records of Miami-Dade County, or the records of any other public and private entities as their

jurisdictions may appear. The Surveyor makes no representation as to ownership or possession of

SIDONIA

MENORES A

IENDOZA

SW 11TH ST

SW 12TH ST

SW 13TH ST

SW 13TH TE

SW 14TH ST

SW 15TH ST

to an estimated horizontal positional accuracy of 1/10 foot.

Professional Surveyors and Mappers pursuant to Chapter 472, Florida Statutes.

improvements were located or shown hereon.

construed to give any rights or benefits to anyone than those certified to.

LEGAL DESCRIPTION:

SURVEYOR'S NOTES:

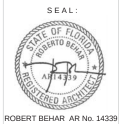
DATUM OF 1929 (NGVD 1929).

Florida Statutes.

This is to certify to the herein named firm and/or persons that the "Boundary & Topographic Survey" of the herein described property is true and correct to the best of our knowledge and belief as surveyed under our direction. I further certify that this survey meets the Standards of Practice Requirements as set forth in Chapter 5J-17, Florida histrative Code, as adopted by the Florida Board of Professional Surveyors and Mappers pursuant to 472,027

NOTICE: Not valid without the signature and original raised seal of a Florida Licensed Surveyor and Mapper. Additions or deletions to Survey Maps by other than the signing party are prohibited without the written consent of the signing party.





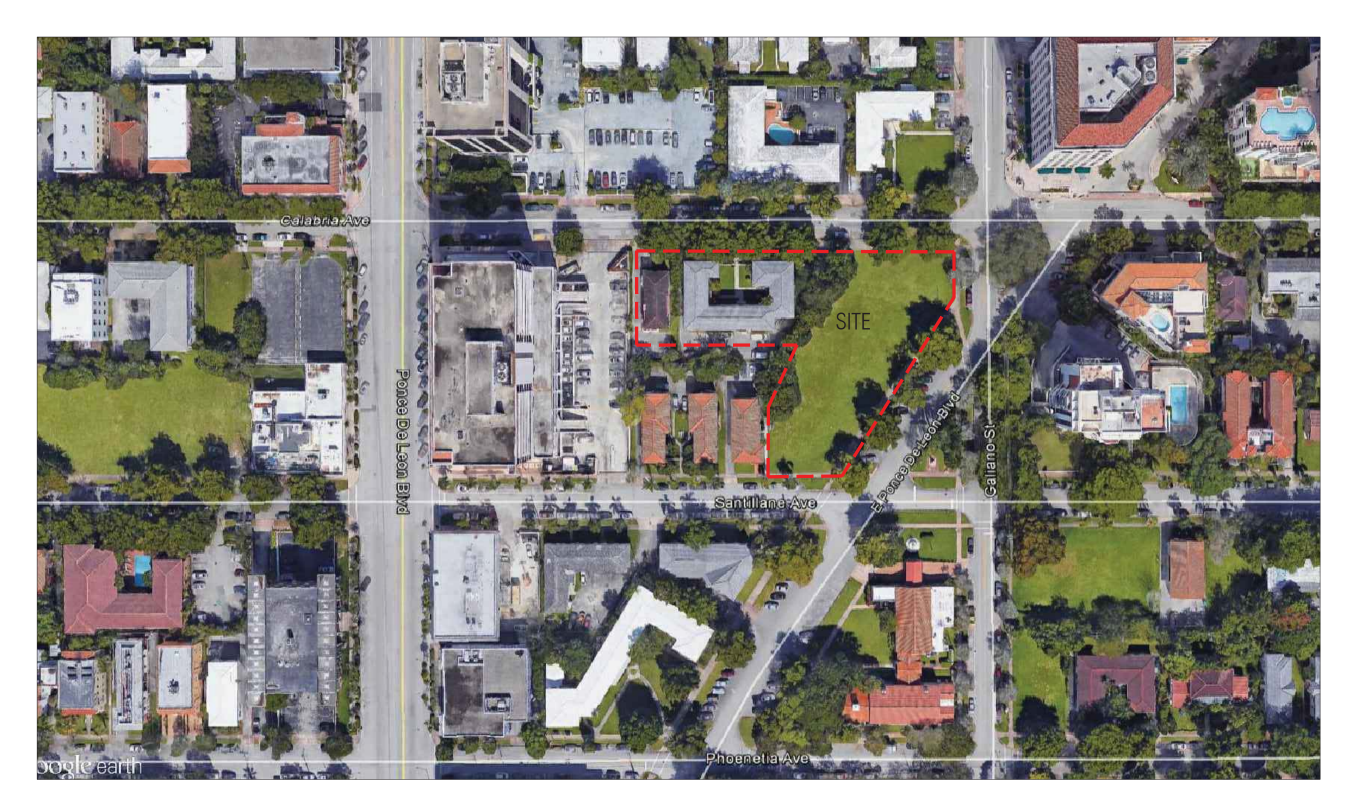
REGENCY ON THE PARK 912-921 EAST PONCE MIAMII, FLORIDA

DATE: 03-27-18

PROJECT NO:

DRAWING NAME







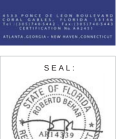
































DRAWING NAME:

CONTEXT VIEWS

CP-1.1

REGENCY ON THE PARK
912-921 EAST PONCE
MIAMI, FLORIDA

SITE

			701	IING INFORMATION					
PROJECT NAME:		THE REGENCY AT							
PROPERTY ADDRESS:		114 CALABRIA AVENUE. CORAL GABLES.FL 33134							
PROPOSED ZONING:									
PROPOSED LAND USE: F		PAD W/ MXD SIT	AD W/ MXD SITE PLAN APPROVAL						
NET LOT AREA:		53,022			1.217 Acres				
FEDERAL FLOOD HAZARD):	00,000		ZONE	l .				
	•								
MAXIMUM F.A.R.				ALLOWED	PROVIDED				
CORAL GABLES:	53,022.00	SQ.FT.	X 3.0	159,066.00					
MED BONUS:	53,022.00		X 0.5	26,511.00					
		TOTAL		185,577.00	180,000.00				
F.A.R.									
FLOOR	Α	REA		# FLOORS	TOTAL				
GROUND FLOOR				1	16,000				
2ND LEVEL		0		1	-				
3RD LEVEL		0		1	-				
4TH LEVEL		0		1	-				
5TH LEVEL			1		21,50				
6TH - 11TH LEVELS			6		122,142				
12TH LEVEL 20,357		1		20,35					
TOTAL					180,000				
MIXED USE PERCENTA				REQUIRED	PROVIDED				
(As per 4-201.D.5 City of C	Coral Gables Zoi								
		Min. 8% To	tal SQ.FT. Total F.A.R.						
			180,000 X 0.08 =	14,400.00	16,000 (8.89%)				
MANUALINA DEGLIDENTI	AL DEDOEME	105		DECLUDED	DROWDED				
MAXIMUM RESIDENTI	AL PERCENT	AGE	May 05% of 5 A D	REQUIRED	PROVIDED				
			Max. 85% of F.A.R.	450,000,00	450,000				
			180,000X 0.85=	153,000.00	153,000				
DENSITY				REQUIRED	PROVIDED				
(As per 4-201.E.13 City of	Coral Gables 7d	onina Code)		MEGGINED	THOUSES				
(FIG POT T ZOTIZ: TO ONE OT	OUT GUDIOU E	ming Godo)	125 units per acre	152	151				
			,		ı				
BUILDING SETBACKS				REQUIRED	PROVIDED				
(As per 4-201.E.14 City of	Coral Gables Zo	ning Code)							
FRONT (EAST PONCE	DE LEON)			N/A	8'-0"				
SIDE STREET (CALAE	SIDE STREET (CALABRIA AVENUE)				0'-0" UP TO 31'-2"				
					8'-3" ABOVE 31'-2"				

N/A

N/A

38'-0"

2'-10"

NOTES:

SIDE STREET (SANTILLANE AVENUE)
INTERIOR SIDE (ADJACENT PROPERTY)

LEED SILVER CERTIFICATION WILL BE PROVIDED AND ALL REQUIREMENTS WILL BE MET.

BUILDING HEIGHT		REQUIRED	PROVIDED
			130'-0"
PARKING		REQUIRED	PROVIDED
RESIDENTIAL PARKING			
EFF. & 1BR UNITS @ 1.00	1BR UNITS: 79	79.00	
2BR UNITS @ 1.75	2BR UNITS: 72	126.00	
	TOTAL (RESIDENTIAL):	205	
WORK/ LIVE UNITS	250 00 57 14/00/2 4054		
1 SPACE PER UNIT PLUS 1 SPACE PER		00.00	
	10 WORK/LIVE UNITS	20.00	
RETAIL	TOTAL (WORK/LIVE):	20.00	
1 SPACE PER 300 SQ.FT.			
I STACE LETT 300 SQ.TT.	1655/300=5.51	6.00	
OFFICE	7000,000 0.07	0.00	
1 SPACE PER EVERY 300 SQ.FT			
	11,000/300=36.66	37.00	
	TOTAL PARKING:	268	272
HANDICAPPED PARKING		REQUIRED	PROVIDED
(As per Florida Accessibility Code For Bu	uilding Const.)		
HANDICAPPED PARKING		7	7
# OF HANDICAPPED SPACES			
REQUIRED TO BE VAN ACCESSIBLE			
(1 PER 6 REQ. HC PARKING SPACES	S) 7/6= 1.17	1.17=2	2
TOTAL HANDICAPPED PARKIN	NG	7	7***
***2 VAN ACCESSIBLE IN TOTAL		,	<u> </u>
LOADING SPACES		REQUIRED	PROVIDED
(4 5 1 100 0 00 10 10 11 7		1	1
(As per 5-1409.D City of Coral Gables Zo	oning Code)	<u>'</u>	·
	oning Code)	`	·
LANDSCAPE OPEN SPACE		REQUIRED	PROVIDED
LANDSCAPE OPEN SPACE (As per 5-604.B.8 City of Coral Gables Z		`	
LANDSCAPE OPEN SPACE		`	Green Area @ Ground Level:
LANDSCAPE OPEN SPACE (As per 5-604.B.8 City of Coral Gables Z		`	Green Area @ Ground Level: 11,728 sq.ft (W/o Arcade)
LANDSCAPE OPEN SPACE (As per 5-604.B.8 City of Coral Gables Z		`	Green Area @ Ground Level: 11,728 sq.ft (W/o Arcade) 3,989 sq.ft. (75% Arcade)
LANDSCAPE OPEN SPACE 'As per 5-604.B.8 City of Coral Gables Z		`	Green Area @ Ground Level: 11,728 sq.ft (W/o Arcade)
LANDSCAPE OPEN SPACE (As per 5-604.B.8 City of Coral Gables Z		`	Green Area @ Ground Level: 11,728 sq.ft (W/o Arcade) 3,989 sq.ft. (75% Arcade)
LANDSCAPE OPEN SPACE (As per 5-604.B.8 City of Coral Gables Z 10% OF 53,022 SF=5,302	Yoning Code)	5,302.00	Green Area @ Ground Level: 11,728 sq.ft (Wo Arcade) 3,989 sq.ft. (75% Arcade) 21,246 sq.ft. = 38% (Total Win Site) 21,246 sq.ft. = 40%
LANDSCAPE OPEN SPACE (As per 5-604.B.8 City of Coral Gables Z	Yoning Code)	FEQUIRED 5,302.00 REQUIRED	Green Area @ Ground Level: 11,728 sq.ft (Wo Arcade) 3,989 sq.ft. (75% Arcade) 21,246 sq.ft. = 38% (Total W/in Site)
LANDSCAPE OPEN SPACE (As per 5-604.B.8 City of Coral Gables Z 10% OF 53,022 SF=5,302	TOTAL	5,302.00	Green Area @ Ground Level: 11,728 sq.ft (Wo Arcade) 3,989 sq.ft. (75% Arcade) 21,246 sq.ft. = 38% (Total Win Site) 21,246 sq.ft. = 40%
LANDSCAPE OPEN SPACE (As per 5-604.B.8 City of Coral Gables Z 10% OF 53,022 SF=5,302 LOT COVERAGE (As per 4-201.D.4 City of Coral Gables Z	TOTAL	REQUIRED 5,302.00 REQUIRED NO MINIMUM OR MAXIMUM REQUIRED	Green Area @ Ground Level: 11,728 sq.ft (W/o Arcade) 3,989 sq.ft. (75% Arcade) 21,246 sq.ft. = 38% (Total W/in Site) 21,246 sq.ft. = 40% PROVIDED
LANDSCAPE OPEN SPACE (As per 5-604.B.8 City of Coral Gables Z 10% OF 53,022 SF=5,302 LOT COVERAGE (As per 4-201.D.4 City of Coral Gables Z	TOTAL	REQUIRED 5,302.00 REQUIRED NO MINIMUM OR MAXIMUM REQUIRED # SPACES PROVIDED	Green Area @ Ground Level: 11,728 sq.ft (W/o Arcade) 3,989 sq.ft. (75% Arcade) 21,246 sq.ft.= 38% (Total W/in Site) 21,246 sq.ft.= 40% PROVIDED 39,177
LANDSCAPE OPEN SPACE (As per 5-604.B.8 City of Coral Gables Z 10% OF 53,022 SF=5,302 LOT COVERAGE (As per 4-201.D.4 City of Coral Gables Z TOTAL PARKING SPACES PROVIDGROUND FLOOR	TOTAL	REQUIRED 5,302.00 REQUIRED NO MINIMUM OR MAXIMUM REQUIRED # SPACES PROVIDED 2	Green Area @ Ground Level: 11,728 sq.ft (W/o Arcade) 3,989 sq.ft. (75% Arcade) 21,246 sq.ft. = 38% (Total W/in Site) 21,246 sq.ft. = 40% PROVIDED 39,177 (1HC SPACES)
LANDSCAPE OPEN SPACE (As per 5-604.B.8 City of Coral Gables Z 10% OF 53,022 SF=5,302 LOT COVERAGE (As per 4-201.D.4 City of Coral Gables Z TOTAL PARKING SPACES PROVID GROUND FLOOR PARKING LEVEL 2	TOTAL	REQUIRED 5,302.00 REQUIRED NO MINIMUM OR MAXIMUM REQUIRED # SPACES PROVIDED 2 74	Green Area @ Ground Level: 11,728 sq.ft (W/o Arcade) 3,989 sq.ft. (75% Arcade) 21,246 sq.ft. = 38% (Total W/in Site) 21,246 sq.ft. = 40% PROVIDED 39,177 (1HC SPACES) (2 HC SPACES)
LANDSCAPE OPEN SPACE (As per 5-604.B.8 City of Coral Gables Z 10% OF 53,022 SF=5,302 LOT COVERAGE (As per 4-201.D.4 City of Coral Gables Z TOTAL PARKING SPACES PROVIDGROUND FLOOR	TOTAL	REQUIRED 5,302.00 REQUIRED NO MINIMUM OR MAXIMUM REQUIRED # SPACES PROVIDED 2	Green Area @ Ground Level: 11,728 sq.ft (W/o Arcade) 3,989 sq.ft. (75% Arcade) 21,246 sq.ft. = 38% (Total W/in Site) 21,246 sq.ft. = 40% PROVIDED 39,177 (1HC SPACES)

UNIT MATRIX							
UNIT TYPE	S.F.	# OF UNITS	TOTAL				
LIVE WORK UNITS	1,020 - 1,510	10	10				
1BR	740 - 880	79	151				
2BR	1,030 - 1,150	72	151				





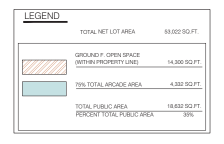
REGENCY ON THE PARK

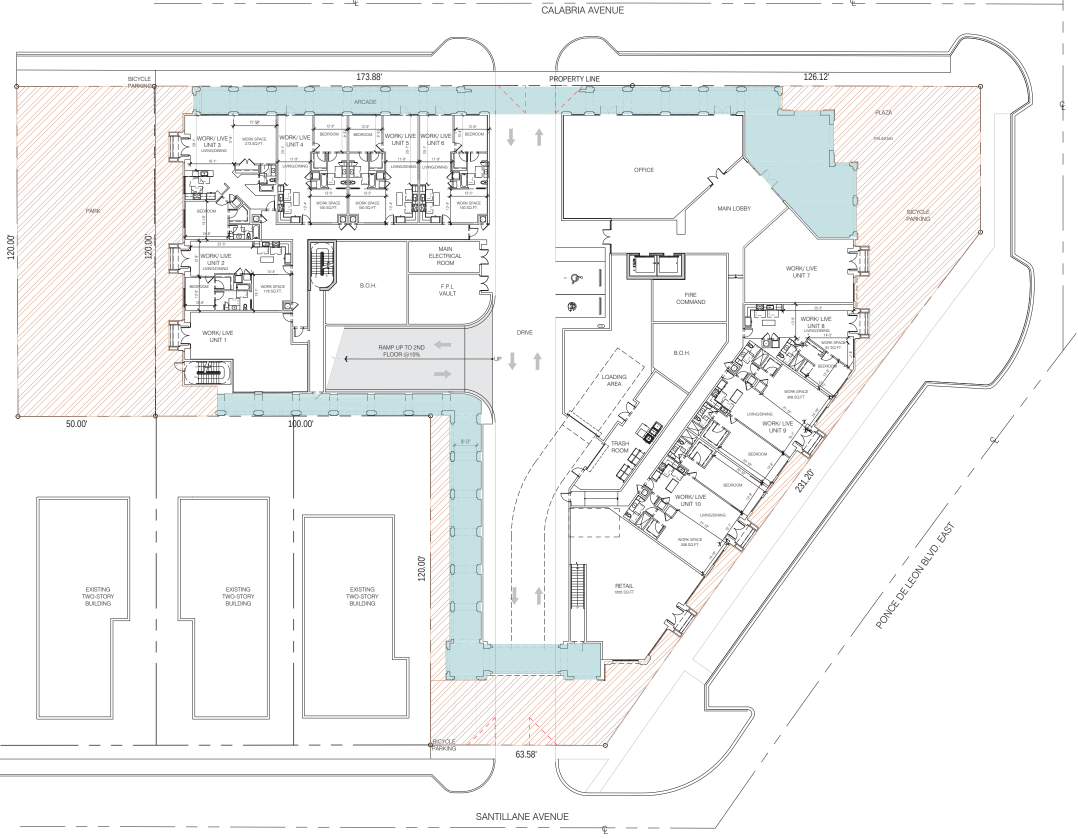
DATE: 03-27-18

PROJECT NO:

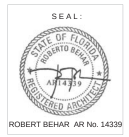
DRAWING NAME:

CP-0.1





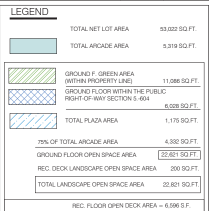






SCALE: 1/16"=1'-0"





LANDSCAPE

TOTAL NET LOT AREA = 53,022 S.F. (100%) TOTAL OPEN SPACE AREA= 22,821 SF. (43%)

TOTAL ELEVATED DECK AREA = 6,596 S.F.

FOOT PRINT BUILDING 38,781 SQ.FT

MEDITERRANEAN STYLE DESIGN



(REQUIRED STANDARDS) TABLE 1 (ALL REQUIRED) COMMENTS ARCHITECTURAL ELEMENTS ON BUILDING FACADES SEE ELEVATIONS SHEETS A-2.0, A-2.1, A-2.2 & A-2.3 YES ARCHITECTURAL RELIEF ELEMENTS AT STREET LEVEI ARCHITECTURAL ELEMENTS ON THE TOP OF BLDG. EE ELEVATIONS SHEETS A-2.0, A-2.1, A-2.2 & A-2.3 BICYCLE STORAGE SEE FLOOR PLAN A-1.0 & L-1 YES SEE ELEVATIONS SHEETS, A-2.0, A-2.1, A-2.2 & A-2.3 BUILDING FACADES BUILDING LOT COVERAGE SEE LEGEND THIS SHEET A-0.2 DRIVE THRU FACILITIES LANDSCAPE / OPEN SPACE AREA YES SEE LEGEND ON THESE SHEETS A-0.2 & L-1 STREET LIGHTING DARKING GARAGES YES SEE SHEETS A-1.0, A-1.1, A-1.2 & A-1.3

SEE THIS SHEET & A-1.0

SEE SHEET A-1.0 & L-1

SEE LANDSCAPE SHEET L-3

SEE ELEVATION SHEETS A-2.0, A-2.1, A-2.2 & A-2.3

PORTE-COCHERES

STRUCTURAL SOIL

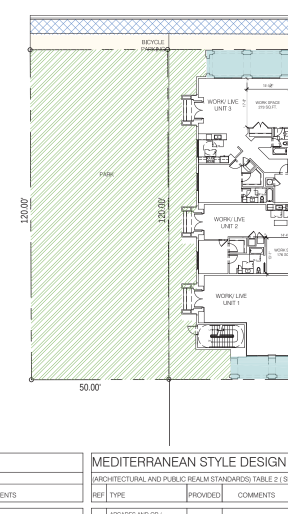
ACCESS RIGHT-OF-WAY PLANTING REQUIREMENTS

SIDEWALK / PEDESTRIAN

THIS SHEET DEPICTS:
CONTINUOUS SIDEWALKS AT LAGUNA STREET &, ALTARA AVENUE
CONTINUOUS PAVED ARCADES
PEDESTRIAN ENTRIES FROM ALTARA AVENUE & LAGUNA STREET

YES

YES



(ARCHITECTURAL AND PUBLIC REALM STANDARDS) TABLE 2 (SIX OF TWELVE REQUIRED) COMMENTS ARCADES AND OR / LOGGIAS SEE PLANS ON THESE SHEETS, A-1.0 & A-1.1 YES BUILDING ROOF LINES YES SEE ELEVATIONS SEE SHEET A-1.0 SITE PLAN, A-2.0 & A-2.1 ELEVATIONS BUILDING STEPBACK YES BUILDING TOWERS SEE ELEVATIONS SEE PLAN ON THIS SHEET (PARKING GARAGE DRIVEWAY ENTRY FROM CALABRIA AVENUE . DRIVEWAYS LIGHTING OF LANDSCAPING YES SEE LANDSCAPE SHEETS L-1 & L-2 PAINTED STUCCO, W/KEYSTONE VENEER AND IMITATION KEYST ACCENTS AT PEDESTRIAN ENTRIES, DECORATIVE TERRACOTTA OVERHEAD DOORS YES AVERS ARE SHOWN THROUGHOUT THE GROUND FLOOR EE THIS SHEET A-0.2, A-1.0 KEYSTONE PAVER TREATMENT YES SEE THIS SHEET A-1.0 & L-1 YES PEDESTRIAN AMENITIES BENCHES, EXPANDED SIDEWALKS, REFUSE CONTAINER, 12 UNDERGROUND PARKING N/A

ALL STREETSCAPE IMPROVEMENTS LOCATED WITHIN R.O.W. (CURBS, PARALLEL PARKING, PLANTERS, ETC.) SHALL BE SUBJECT TO CITY OF CORAL GABLES PUBLIC WORKS AND PUBLIC SERVICE APPROVAL

- PROJECT TO COMPLY WITH ALL PUBLIC WORKS AND PUBLIC SERVICE R.O.W. PLANTING REQUIREMENTS OR A PAYMENT MAY BE MADE TO THE APPLICABLE IMPROVEMENTS FUND PER SECTION 5-1105 (A) (2) - (4).
- 3. STREETSCAPE AND ALLEY PLANTING TO BE INSTALLED PER PUBLIC WORKS / PUBLIC SERVICE
- 4. MIN. WINDOW CASING DEPTH TO BE 4" MEASURED FROM FACE OF BUILDING



126.12

CALABRIA AVENUE

PROPERTY LINE

Qr

(II)

63.58'

SANTILLANE AVENUE

FIRE COMMAND

/40

173.88

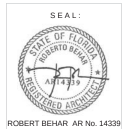
ELECTRICAL ROOM

F.P.L VAULT

RAMP UP TO 2ND FLOOR @15%

120.00'

100.00



Ш ON TH

DATE: 03-27-18 PROJECT NO: DRAWING NAME:

A-0.2

SCALE: 1/16"=1'-0"

SHEET NO:



MEDITERRANEAN BONUS





DATE: 03-27-18

PROJECT NO:

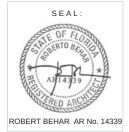
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SHEET NO:

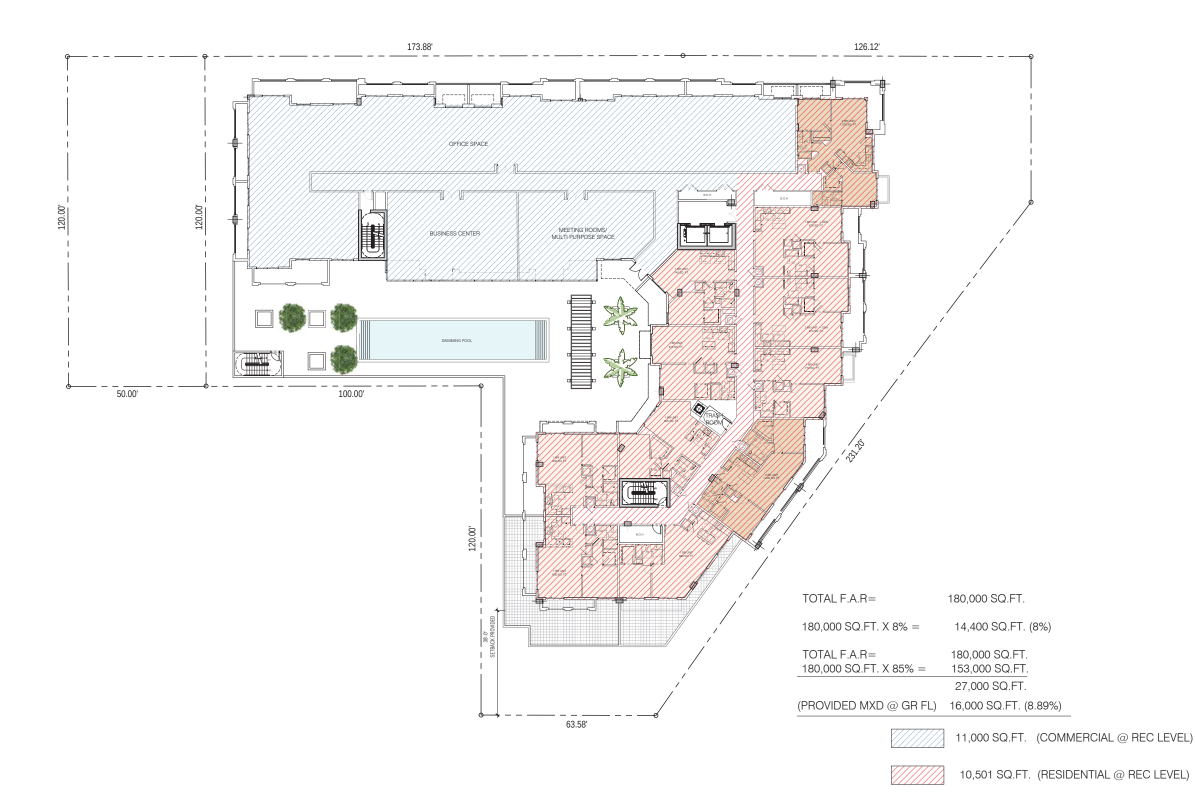
A-0.3

GROUND FLOOR PLAN



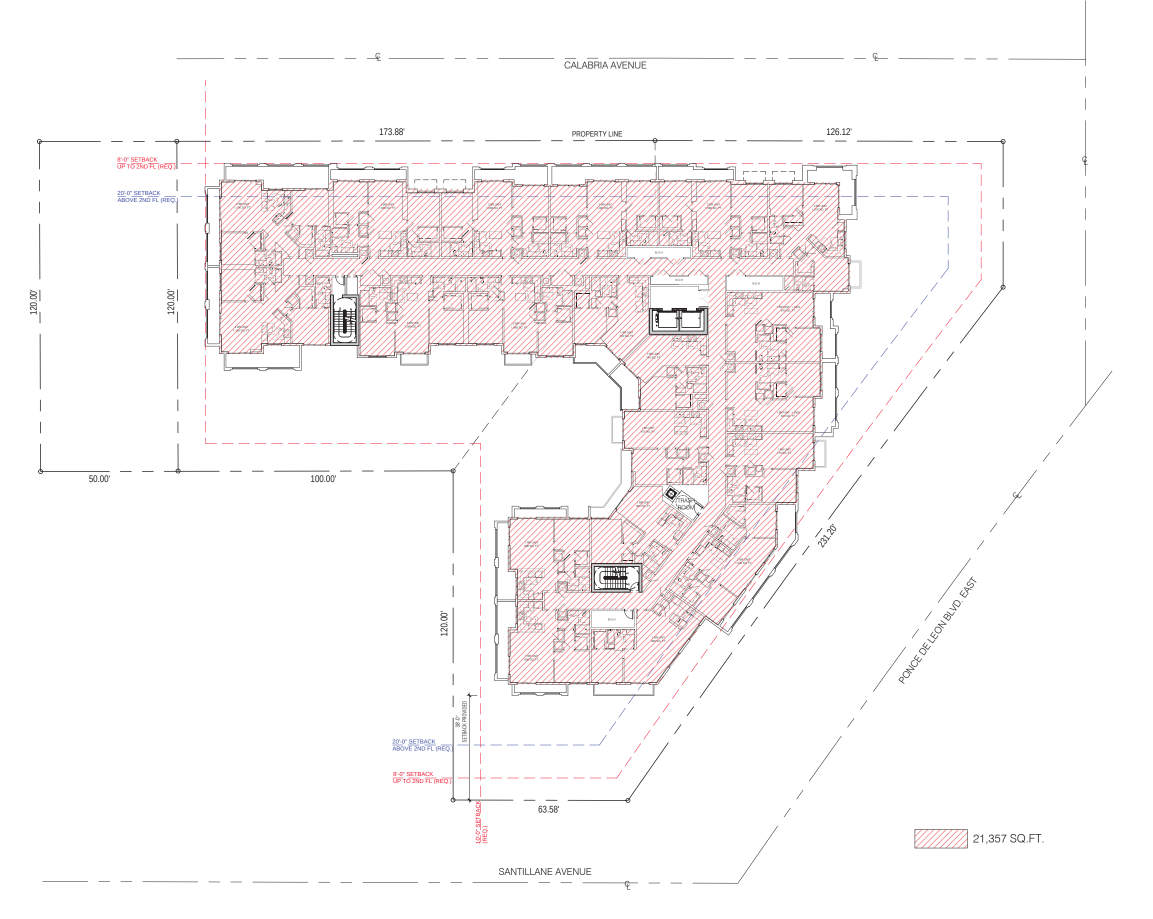






REC DECK_F.A.R DIAGRAM

SCALE: 1/16"=1'-0"



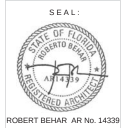






TYPICAL FLOOR PLAN (6TH - 12TH)_F.A.R DIAGRAM SCALE: 1/16"=1"-0"





DATE: 03-27-18

PROJECT NO:

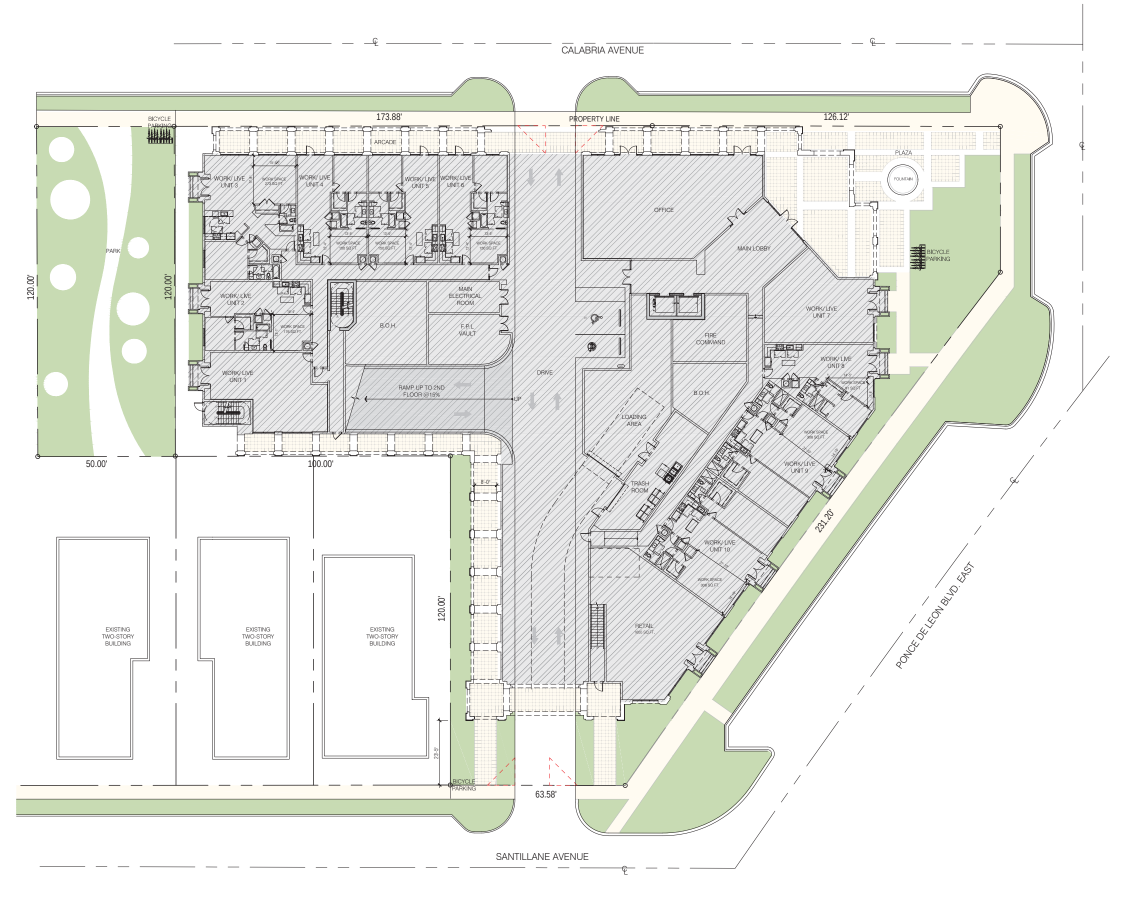
DRAWING NAME:

SHEET NO:

A-0.6

SCALE: 1/16"=1'-0"

SITE PLAN (AS-OF-RIGHT)







DATE: 03-27-18

PROJECT NO:

DRAWING NAME:

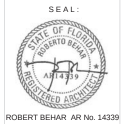
SHEET NO:

A-0.7

SCALE: 1/16"=1'-0"

PROPOSED SITE PLAN





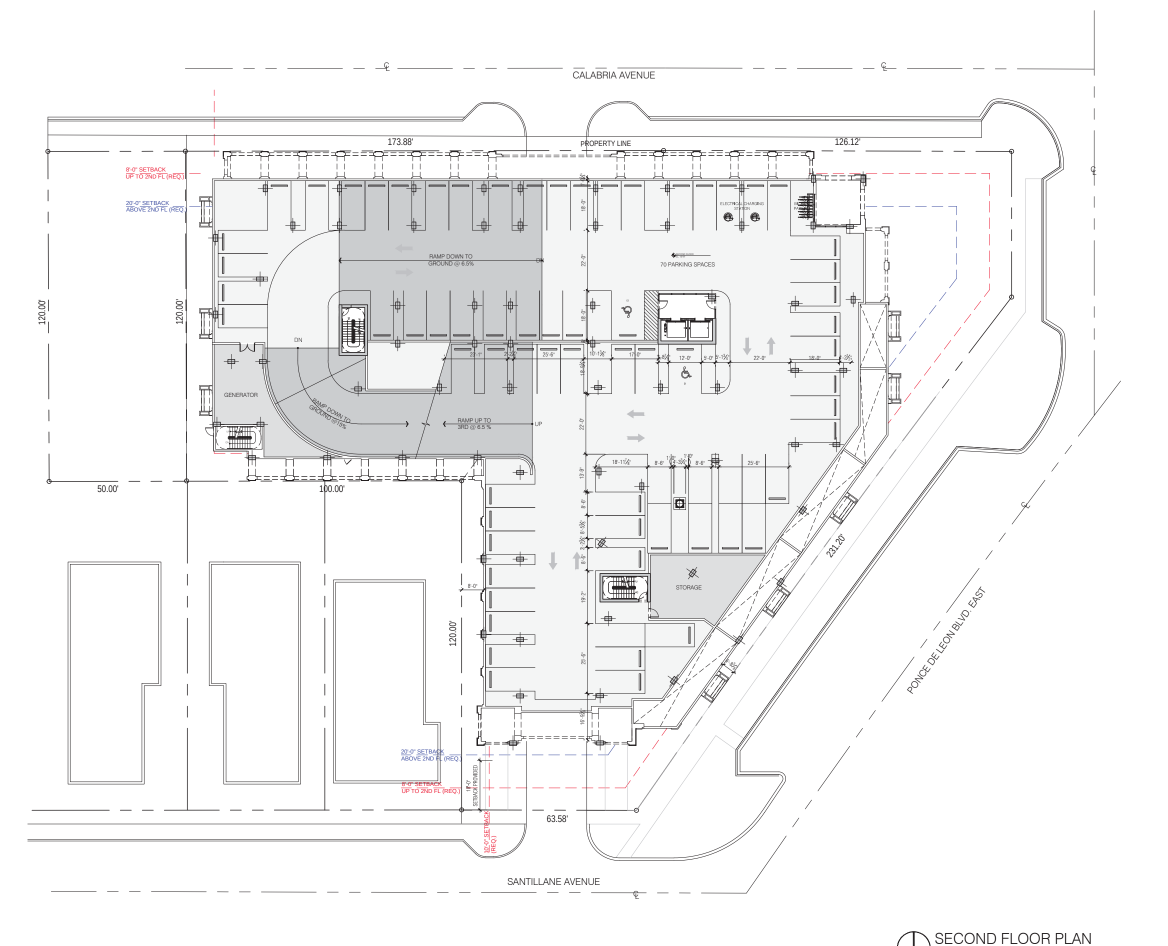
DATE: 03-27-18

PROJECT NO:

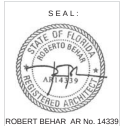
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SHEET NO:

A-1.0





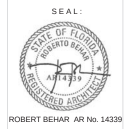


DATE: 03-27-18 DRAWING NAME:

A-1.1

SCALE: 1/16"=1'-0"



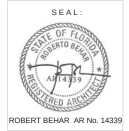


REGENCY ON THE PARK 912-921 EAST PONCE MIAMI, FLORIDA



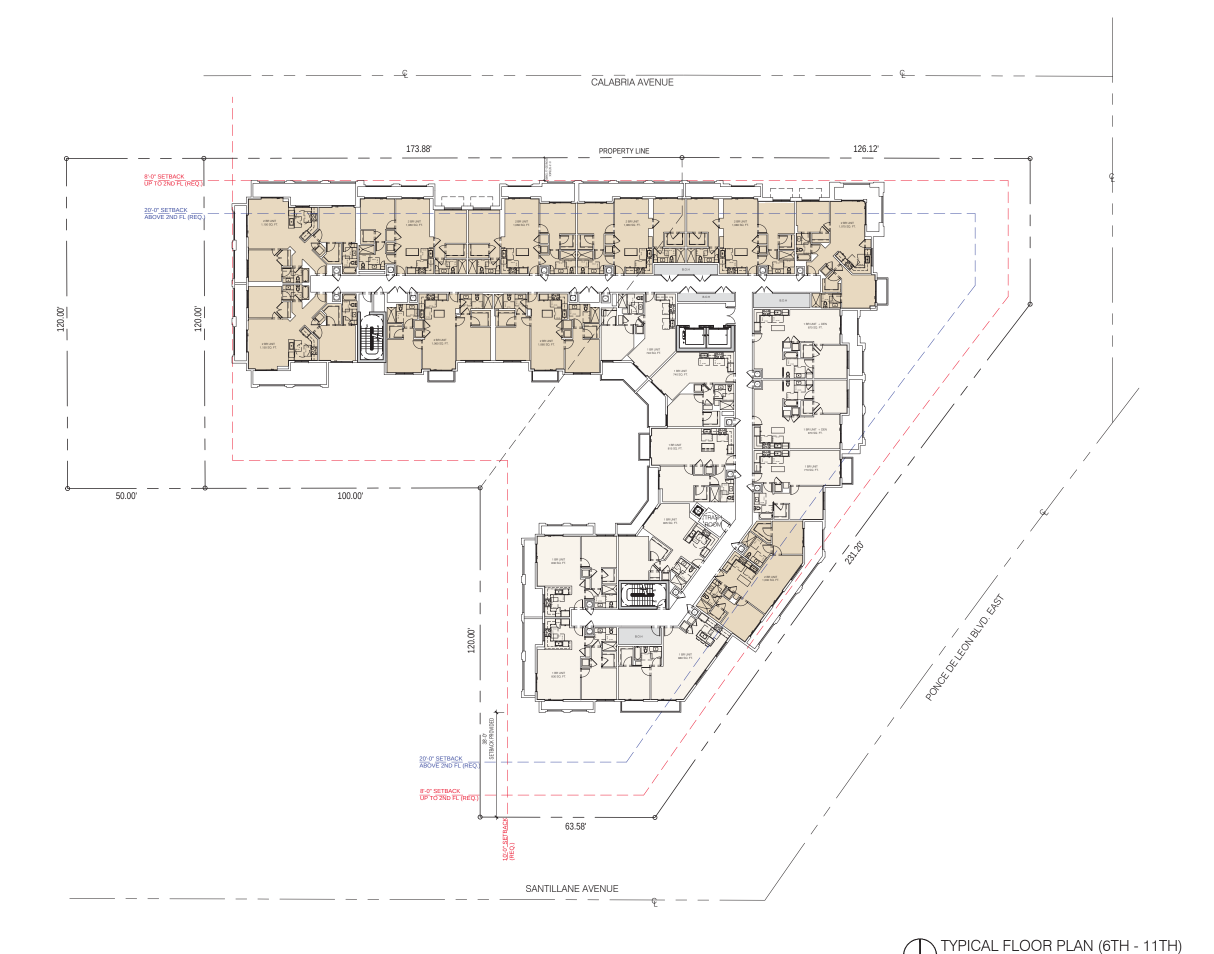
















DATE: 03-27-18

PROJECT NO:

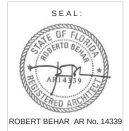
DRAWING NAME:

SHEET NO:

A-1.5

SCALE: 1/16"=1'-0"





DATE: 03-27-18

PROJECT NO:

DRAWING NAME:

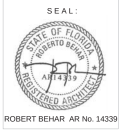
SHEET NO:

A-1.6

PENTHOUSE FLOOR PLAN (12TH LEVEL)

SCALE: 1/16"=1'-0"

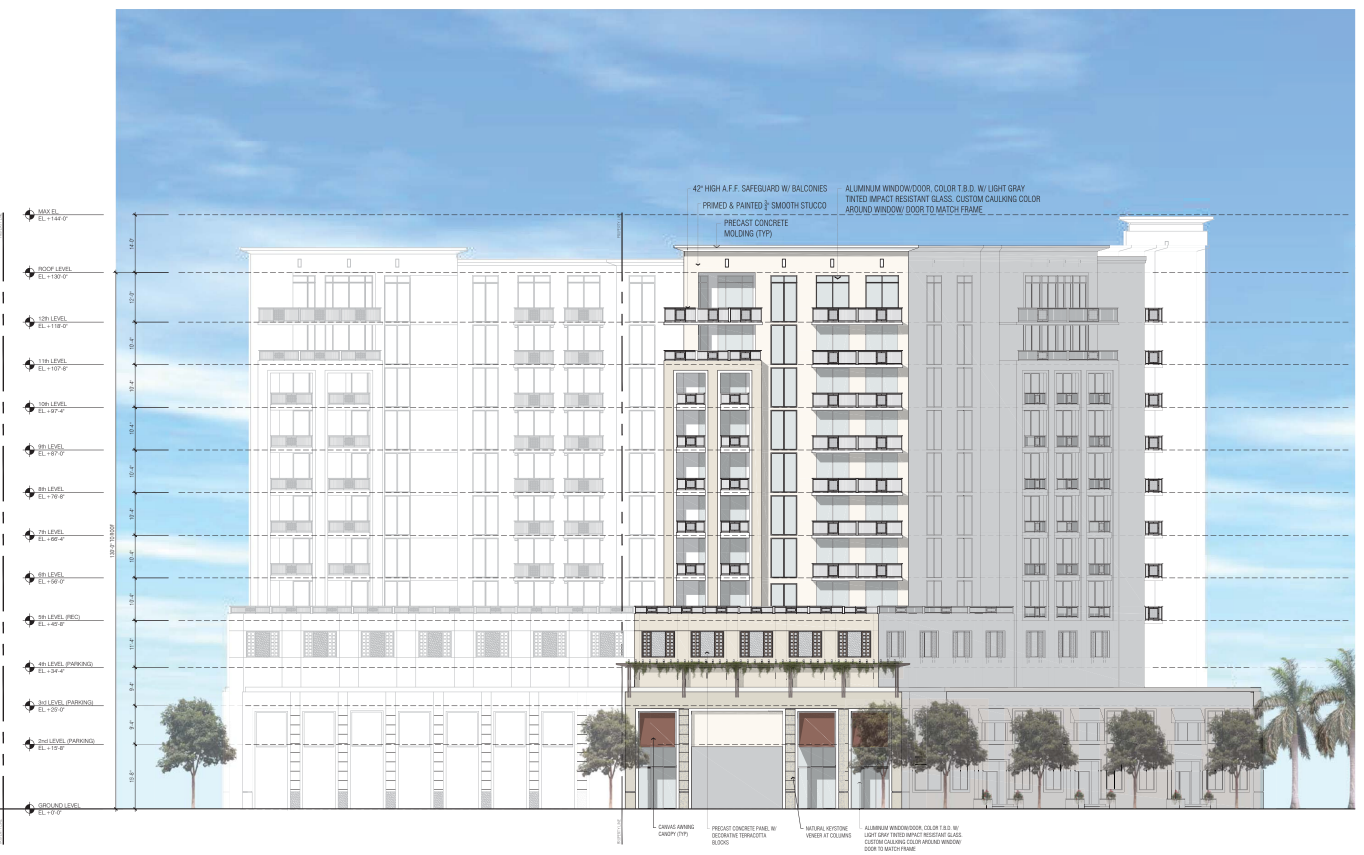




REGENCY ON THE PARK
912-921 EAST PONCE
MIAMI, FLORIDA

DATE: 03-27-18 PROJECT NO: SHEET NO: A-2.0

PRIME & PAINTED 3/4" SMOOTH STUCCO PRECAST CONCRETE MAX EL. EL. +143-7* MOLDING (TYP) ROOF LEVEL EL.+130'-0" 12th LEVEL EL +118-0* 11th LEVEL EL. +107-8* ALUMINUM WINDOW/DOOR, COLOR T.B.D. W/ LIGHT GRAY TINTED IMPACT RESISTANT GLASS. CUSTOM CAULKING COLOR AROUND WINDOW/ DOOR TO MATCH FRAME 9th LEVEL EL.+87'-0' 42" HIGH A.F.F. SAFEGUARD WITH -BALCONIES TO THE REPORT OF THE PARTY OF T 8th LEVEL EL +76'-8' 7th LEVEL EL.+66'-4' PRIME & PAINTED 3/4" SMOOTH STUCCO 6th LEVEL EL +56-0* 5th LEVEL (REC) EL. +45-8' PRECAST CONCRETE PANEL W/ DECORATIVE TERRACOTTA BLOCKS 4th LEVEL (PARKING) EL. +34'-4' 3rd LEVEL (PARKING) EL +25'-0' 2nd LEVEL (PARKING) EL +15-8' GROUND LEVEL ALUMINUM WINDOW/DOOR, COLOR T.B.D. W/ LIGHT GRAY NATURAL KEYSTONE VENEER PRECAST CONCRETE NATURAL KEYSTONE VENEER CANVAS AWNING AT COLUMNS TINTED IMPACT RESISTANT GLASS. CUSTOM CAULKING COLOR PANEL W/ DECORATIVE AT COLUMNS CANOPY (TYP) AROUND WINDOW/ DOOR TO MATCH FRAME TERRACOTTA BLOCKS

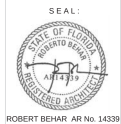






DRAWING NAME: SHEET NO: A-2.1



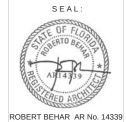


PARK

REGENCY ON THE

DATE: 03-27-18 PROJECT NO: SHEET NO: A-2.2





PARK

REGENCY ON THE
912-921 EAST PONCE
MIAMI, FLORIDA

DATE: 03-27-18 PROJECT NO: SHEET NO: A-2.3

PRIME & PAINTED 3/4" -SMOOTH STUCCO

NATURAL KEYSTONE VENEER

- WOOD TRELLIS

CANVAS AWNING 1

CANOPY (TYP)

42" HIGH A.F.F. SAFEGUARD 7 WITH BALCONIES

ALUMINUM WINDOW/DOOR, COLOR T.B.D. W/ LIGHT - GRAY TINTED IMPACT RESISTANT GLASS. CUSTOM

Ü

ROOF LEVEL

12th LEVEL EL. +118-0"

11th LEVEL EL.+107'-8"

10th LEVEL EL. +97'-4"

9th LEVEL EL. +87'-0"

8th LEVEL EL. +76-8"

7th LEVEL EL. +66'-4"

6th LEVEL EL.+56'-0"

5th LEVEL (REC) EL. +45'-8"

4th LEVEL (PARKING) EL. +34-4"

3rd LEVEL (PARKING) EL. +25'-0"

2nd LEVEL (PARKING) EL. +15-8"

GROUND LEVEL

CAULKING COLOR AROUND WINDOW/ DOOR TO MATCH FRAME

SCALE: 3/32"=1'-0"

PRIME & PAINTED 3/4" SMOOTH STUCCO

- ALUMINUM WINDOW/DOOR, COLOR T.B.D. W/

LIGHT GRAY TINTED IMPACT RESISTANT GLASS. CUSTOM CAULKING COLOR AROUND

WINDOW/ DOOR TO MATCH FRAME

← 42" HIGH A.F.F. SAFEGUARD WITH BALCONIES

PRECAST CONCRETE PANEL W/ DECORATIVE TERRACOTTA

~ NATURAL KEYSTONE

CANOPY (TYP)

ALUMINUM WINDOW/DOOR, COLOR T.B.D. W/

LIGHT GRAY TINTED IMPACT RESISTANT GLASS. CUSTOM CAULKING COLOR AROUND

WINDOW/ DOOR TO MATCH FRAME

EAST ELEVATION

NATURAL KEYSTONE VENEER

PRECAST CONCRETE MOLDING (TYP)

B

V









NATURAL KEYSTONE VENEER VILLAGE OF MERRICK PARK GABLES PONCE



CORAL GABLES MUSEUM



PRECAST CONCRETE PANEL W/ DECORATIVE TERRACOTTA BLOCKS



COLUMBUS CENTER











REGENCY ON THE PARK

PROJECT NO: A-2.4



42" HIGH A.F.F. SAFEGUARD W/ BALCONIES GABLES PONCE





DECORATIVE MOLDING/ TRIM CORAL GABLES MUSEUM



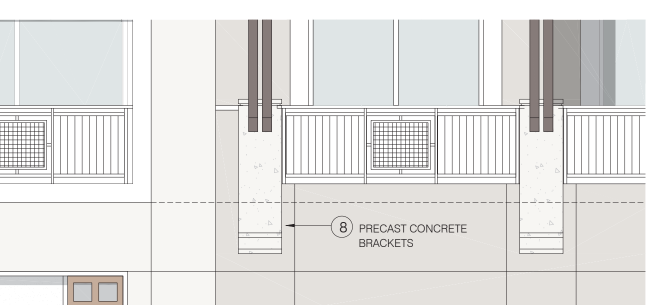
2525 PONCE



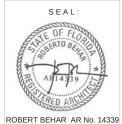
PRECAST CONCRETE BRACKETS
GABLES PONCE



BILTMORE HOTEL







DATE: 03-27-18 A-2.5

IRRIGATION

All landscape shall have 100% irrigation per code requirement

LOT SHRUBS REQUIRED according to 18A of Miami-Dade Code

H. % Natives required: No. Trees required x 30% =

LANDSCAPE LIST

698 698

		1\3\ TREES	
SYMBOL	QUAN.	PROPOSED MATERIAL	DESCRIPTION
		*Conocarpus erectus 'serlceus'	12' HT. X 5' SPR. 2.5" CAL.
\mathbf{C}	}{ < ' \){	SILVER BUTTONWOOD	F.G.
Mo	K 🚅 🛚	Phoenix dactylifera "Medjool"	10' C.T.
20	K , 31	MEDJOOL DATE PALM	F.G.
Yearn 3	13 (*Coccoloba diversiflora	12' HT, X 5' SPR, 2.5" CAL.
£ + 3	K 13 M	PIGEON PLUM	F.G.
(Parana	(C = 2)	Caesalpinia granadillo	12' HT. X 5' SPR. 2.5" CAL.
	K (3	BRIDALVEIL TREE	F.G.
V	* (e)	Veltchla montgomeryana 'single'	18' O.A. HT.
200		SINGLE MONTGOMERY PALM	F.G.
68-33	2	*Eugenia foetida 'TOPIARY CONE'	6' HT. X 4' SPR.
(الشا	EUGENIA TOPIARY CONE	F.G., FULL TO BASE
		SHRUBS AND GROUNDCOVE	RS
SYMBOL	QUAN.	PROPOSED MATERIAL	DESCRIPTION
C.E.	100	*Conocarpus erectus	24" HT. X 24" SPR. / 24" O.C
CE 196	GREEN BUTTONWOOD	3 GAL.	
CI	502	*Chrysobalanus Icaco 'Red Tlp'	18" HT. X 18" SPR. / 18" O.C
CI	502	RED TIP COCOPLUM	3 GAL.
FM	EM 405	Ficus microcarpa 'Green Island'	15" HT. X 15" SPR. / 15" O.C
FM 165	GREEN ISLAND FICUS	3 GAL.	
LAWN	As	Stenotaphrum secundatum 'Floratam'	SOLID EVEN SOD
LAVVIN	Regulred	ST. AUGUSTINE GRASS	SOLID EVEN SOD

* DENOTES NATIVE SPECIES

SYMBOL LEGEND

Tree to Remain

CALABRIA AVENUE

WORK LIVE WORK L

MAIN ELECTRICAL PROOM STAND FILE COMMAND

WORK/LIVE UNIT 1

WORK/LIVE UNIT 1

RAMP LIP TO 2ND FILOR © 15%

B.O.H. F.D.L. VAULT

RAMP LIP TO 2ND FILOR © 15%

B.O.H. 277

B.O.H

TRASH PROM TO THE UNIT OF THE

EMSTING TWO-STORY BUILDING

EM

+ + AWN

SANTILLANE AVENUE

Ground Floor Landscape Plan

Scale: 1"=20'-0"







REGENCY ON THE PARK
912-921 EAST PONCE
MAAMI EI ORIDA

DATE: 03-27-18
PROJECT NO:
DRAWING NAME:
SHEET NO:



REC LANDSCAPE PLAN NORTH Scale: 1" = 20'-0"

50.00'

CALABRIA AVENUE

COMMON AREA

UNIT 7 2 BR

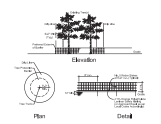
173.88'

UNIT 2 2 BR

UNIT 3 2 BR

UNIT 4 1 BR

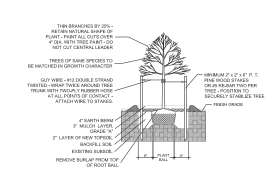
SANTILLANE AVENUE



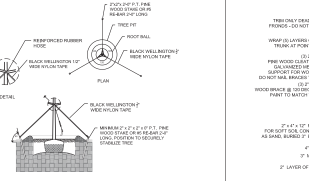
Tree Protection Barrier Detail



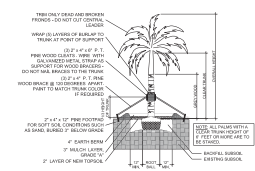
LARGE TREE PLANTING DETAIL



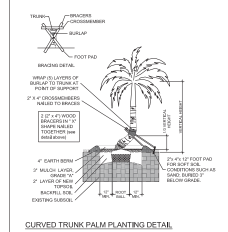
SMALL TREE PLANTING DETAIL

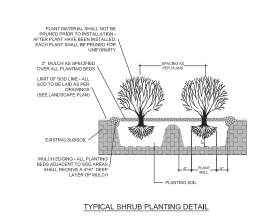


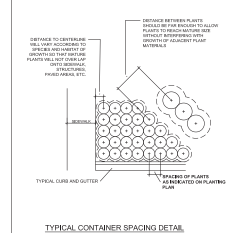
TYPICAL TREE GUYING DETAIL

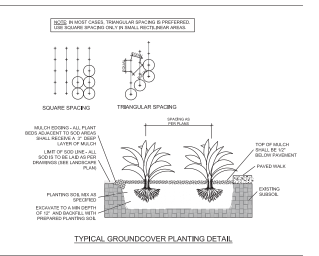


STRAIGHT TRUNK PALM PLANTING DETAIL









PLANTING NOTES:

- -All plant material is to be Florida Number 1 or better pursuant to the Florida Department of Agriculture's Grades and Standards for Nurseau Plants
- -All plants are to be top dressed with a minimum 3" layer of Melaleuca mulch, Eucalyptus mulch or equal.
- -Planting plans shall take precedence over plant list in case of discrepancies.
- -No changes are to be made without the prior consent of the Landscape Architect and Owner. Additions and or deletions to the plant material must be approved by the project engineer.
- -Landscape Contractor is responsible for providing their own square footage takeoffs and field verification for 100% sod coverage for all areas specified.
- All landscape areas are to be provided with automatic sprinkler system which provide 100% coverage, and 50% overlap.
- All trees in lawn areas are to receive a 24" diameter mulched saucer at the base of the trunk.
- Trees are to be planted within parking islands after soil is brought up to grade. Deeply set root balls are not acceptable
- Planting soil for topsoil and backfill shall be 50/50 mix, nematode free. Planting soil for annual beds to be comprised of 50% Canadian peat moss, 25% salt free coarse sand and 25% Aerolite.
- Tree and shrub pits will be supplemented with "Agriform Pells", 21 gram size with a 20-10-5 analysis, or substitute application accepted by Landscape Architect. Deliver in manufacturer's standard containers showing weight, analysis and name of manufacturer.

SOD NOTES:

-Sod is to be grade "A" weed free.

-All areas marked "LAWN" shall be solid sodded with St. Augustine 'Floratam' solid sod. See limit on plan. All areas marked 'Bahia Grass' shall be solid sodded with Paspalum.

-Provide a 2" deep blanket of planting soil as described in planting notes this sheet. Prior to planting, remove stones, sticks, etc. from the sub soil surface. Excavate existing non-conforming soil as required so that the finish grade of sod is flush with adjacent pavement or top of curb as well as adjacent sod in the case of sod patching.

-Place sod on moistened soil, with edges tightly butted, in staggered rows at right angles to slopes.

-Keep edge of sod bed a minimum of 18" away from groundcover beds and 24" away from edge of shrub beds and 36" away from trees, measured from center of plant.

-Sod Shall be watered immediatley after installation to uniformily wet the soil to at least 2" below the bottom of the sod strips

-Excavate and remove excess soil so top of sod is flush with top of curb or adjacent pavement or adjacent existing sod.

GENERAL NOTES:

-The Landscape Contractor is to locate and verify all underground and overhead utilities prior to beginning work. Contact proper utility companies and / or General Contractor prior to digging for field verification. The Owner and the Landscape Architect shall not be responsible for any damages to utility or irrigation lines (see Roadway Plans for more utility notes).

-Landscape Contractor is to verify all current drawings and check for discrepancies and bring to the attention of the Landscape Architect prior to commencing with the work.

-All unattended and unplanted tree pits are to be properly barricaded and flagged during installation.

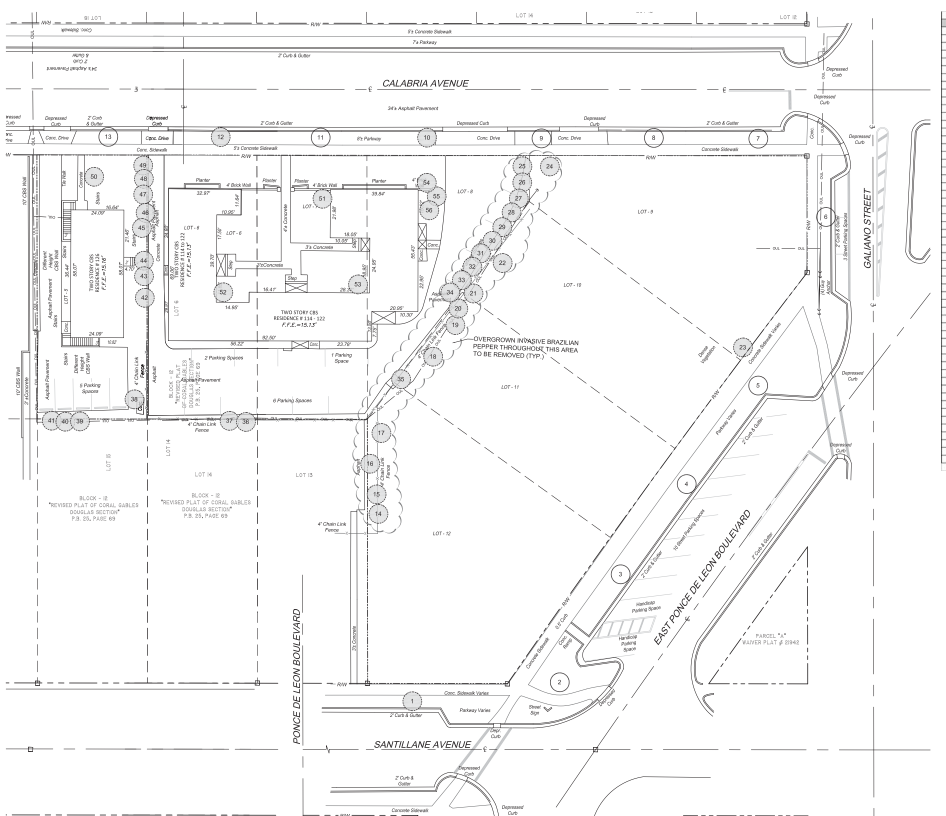
-All planting plans are issued as directives for site layout. Any deviations, site changes, etcetera are to be brought to the attention of the Landscape Architect for clarification prior to installation.





REGENCY ON THE PARK
912-921 EAST PONCE
MARMI EL ORIGINA

DATE: 03-27-18
PROJECT NO:
DRAWING NAME:
SHEET NO:



1981 - Al	2.4 - 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	O	mmil day	TREE DISPOSITION TA		mi tal	0 410	
Tree #	Height (FT)	Spread (FT)	DBH (IN)	Botanical Name	Common Name	Disposition	Condition	Canopy Area
1	25	14	12	Roystonea elata	Royal Falm	Remove	Poor	153.86
2	35	15	24	Bucida buceras	Black Olive	Remain	Good	0.00
3	35	15	24	Bucida buceras	Black Olive	Remain	Good	0.00
4	35	15	24	Bucida buceras	Black Olive	Remain	Good	0.00
5	35	15	24	Bucida buceras	Black Olive	Remain	Good	0.00
6	25	14	12	Conocarpus erectus 'sericeus'	Silver Buttonwood	Remain	Fair	0.00
7	35	18	22	Bucida buceras	Black Olive	Remain	Good	0.00
8	35	18	22	Bucida buceras	Black Olive	Remain	Good	0.00
9	15	6	6	Bucida buceras	Black Olive	Remain	Poor	0.00
10	30	18	20	Bucida huceras	Black Olive	Remove	Good	254.34
11	30	18	20	Bucida buceras	Black Olive	Remain	Good	0.00
12	45	25	28	Bucida buceras	Black Olive	Remove	Fair	490.63
13	35	13	22	Bucida buceras	Black Olive	Remain	Good	0.00
14	20	14	12	Bischofia javanica	Bishop Wood	Remove	hvasive	0.00
15	20	14	12	Bischofia javanica	Bishop Wood	Remove	hvasive	0.00
16	25	20	24	Bischofia javanica	Bishop Wood	Remove	hvasive	0.00
17	30	20	30	Ficus benjamina	Ficus Tree	Remove	Poor	314.00
18	25	18	12	Quercus virginiana	Live Oak	Remove	Poor	254.34
	25	6	6				Poor	28.26
19				Veitchia mortgomeryana	Single Veitoria Palm	Remove		
20	25	6	6	Veltchia mortgomeryana	Single Veitoria Palm	Remove	Poor	28.26
21	25	18	17	Quercus virginiana	Live Oak	Remove	Poor	254.34
22	30	20	24	Quercus virginiana	Live Oak	Remove	Poor	314.00
23	25	20	9	Veitchia mortgomeryana	Double Veitchia Palm	Remove	Fair	314.00
24	25	18	18	Quercus virginiana	Live Oak	Remove	Poor	254.34
25	25	6	6	Veitchia mortgomeryana	Single Veitchia Palm	Remove	Poor	28.26
26	25	6	6	Veitchia mortgomeryana	Single Veitoria Palm	Remove	Poor	28.26
27	25	6	6	Veitchia mortgomeryana	Single Veitoria Palm	Remove	Poor	28.26
28	25	6	6	Veitchia mortgomeryana	Single Veitchia Palm	Remove	Poor	28.26
29	25	6	6	Veilchia mortgomeryana	Single Veitoria Palm	Remove	Poor	28.26
30	25	6	6	Veitchia mortgomeryana	Single Veitchia Palm	Remove	Poor	28.26
31	25	6	6	Veitchia mortgomeryana	Single Veitoria Palm	Remove	Poor	28.26
32	25	6	6	Veitchia mortgomeryana	Single Veitoria Palm	Remove	Poor	28.26
33	25	6	6	Veitchia mortgomeryana	Single Veitoria Palm	Remove	Poor	28.26
34	25	6	6	Veilchia mortgomeryana	Single Veitoria Palm	Remove	Poor	28.26
35	25	12	12	Veilchia mortgomeryana	Single Veitoria Palm	Remove	Poor	113.04
36	20	12	12		Green Buttonwood	Remove	Poor	113.04
				Conocarpus erectus				
37	20	8	12	Conocarpus erectus	Green Buttonwood	Remove	Poor	50.24
38	20	12	12	Sabal palmetto	Sabal Falm	Remove	Fair	113.04
39	20	8	6	Veitchia mortgomeryana	Double Veitchia Palm	Remove	Fair	50.24
40	20	8	6	Veilchia mortgomeryana	Double Veitchia Palm	Remove	Fair	50.24
41	20	8	6	Veilchia mortgomeryana	Double Veitchia Palm	Remove	Fair	50.24
42	20	8	6	Veitchia mortgomeryana	Double Veitchia Palm	Remove	Fair	50.24
43	20	8	6	Veitchia mortgomeryana	Single Veitoria Palm	Remove	Fair	50.24
44	20	8	6	Veitchia mortgomeryana	Single Veitoria Palm	Remove	Fair	50.24
45	20	8	6	Veitchia mortgomeryana	Double Veitchia Palm	Remove	Fair	50.24
46	18	6	6	Veitchia mortgomeryana	Single Veitoria Palm	Remove	Fair	28.26
47	18	6	6	Veilchia mortgomeryana	Double Veitchia Palm	Remove	Fair	28.26
48	18	6	6	Veitchia mortgomeryana	Single Veitoria Palm	Remove	Fair	28.26
49	18	6	6	Veitchia mortgomeryana	Double Veitchia Palm	Remove	Fair	28.26
50	25	12	12	Sabal palmetto	Sabal Palm	Remove	Fair	113.04
51	20	7	6	Ptychosperna elegars	Single Alexander Palm	Remove	Poor	38.47
52	20	7	6	Ptychosperna elegars Ptychosperna elegars	Single Alexander Palm	Remove	Poor	38.47
53	25	12	8	Ptychosperna elegars Ptychosperna elegars	Double Alexander Palm	Remove	Poor	113.04
54	30	6	7	Ptychosperna elegars	Single Alexander Palm	Remove	Poor	28.26
55	27	5	6	Ptychosperna elegars	Single Alexander Palm	Remove	Poor	19.63
56	25	4	5	Ptychosperna elegars	Single Alexander Palm	Remove	Poor	12.56

SYMBOL LEGEND

Tree to Remove

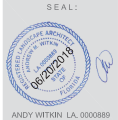
Tree to Remain

TREE DISPOSITION PLAN

Scale: 1" = 20'-0"







THE RECENCY AT PONCE PARK
912-921 EAST PONCE
MAMI, FLORIDA

DATE: 01-04-18

PROJECT NO:
DRAWING NAME:
SHEET NO: