

305.460.5211

planning@coralgables.com

www.coralgables.com

Application request

_			est City of Coral Gables consideration and review of the
	ent and Vacation	e check all that apply):	
Annexation		15	
		mendment - Small Scale	
•	•	mendment - Large Scale	
	nsive Plan Text A		
	l Use - Administr		
Conditiona	l Use with Site P	an	
☐ Conditiona	l Use without Sit	e Plan	
Coral Gable	es Mediterranea	n Architectural Design Special Lo	cational Site Plan
Developme	ent Agreement		
☐ Developme	ent of Regional Ir	npact	
☐ Developme	ent of Regional Ir	npact - Notice of Proposed Chan	ge
☐ Mixed Use	Site Plan		
Planned Ar	ea Development	Designation and Site Plan	
	•	: Major Amendment	
	Covenants and/		
	/Establishment o	of a Building Site	
Site Plan			
		ntative Plat and Variance	
		ghts Receiving Site Plan	
•	•	Modification to the Adopted Can	npus Master Plan
	le Map Amendm		
	le Text Amendm	ent	
Other:			
	informat		
Street address	s of the subject p	roperty: 760 PONCE DE	LEON BLVD; 112 & 120 AVILA COURT
Property/proje	ect name:		
Legal descripti	ion: Lot(s) See	legal description on enclose	ed survey
Block(s) 18		Section (s	CORAL GABLES FLAGLER ST
2.00.1(0)			,
Property own	er(s): 760 PONC	E DE LEON LLC	
		ress: 2555 SW 8 ST, SUITE	301 MIAMI, FL 33135
Telephone:			Fax
relephone.			
	Other		Email



Applicant(s)/a	agent(s): Jorge L. Navarı	o (Legal Representative)		
		333 SE 2nd Avenue	, Suite 4100	
Telephone:			_Fax	
тетернопе.				
	Otner		_ Email	
Propert	ty information			
Current land	use classification(s): Sin	gle Family Low Density	and Commercial Low Rise Int	ensity
	ng classification(s): SFF			
Dronocod land	duce classification(s) (if		ow Density & Commercial Low	Rise Intensity
Proposed zon	ing classification(s) (if ap	plicable): Nil 3 & WAT		
Suppor	ting informati	on (to be comple	eted by Planning Sta	ff)
information no Handbook, Se	ecessary to be filed with ction 3.0, for an explana	the application(s). Please ref tion of each item. If necessa	n in advance of application submitted fer to the Planning Division Developm ary, attach additional sheets to applitance ary throughout the entire review process	ment Review Process ication. The Planning
Annexatio Application Application Application Appraisal. Architectu Art in Publ Building flo Comprehe Comprehe Concurren Encroachn Environme Historic co Landscape	n supporting materials. n fees. n representation and control puilding elevations. lic Places plan or statement or plans. ensive Plan analysis. ensive Plan text amendmency impact statement. hents plan. ental assessment. entextual study and/or his plan. an.	ent. ent justification. storical significance determin		
	nodel and/or 3D computoral Gables Annual Registr	er model. ation Application and Issue A	Application Lobbyist forms.	
		s, development agreements,	etc. previously granted for the prop	perty.
Parking stu	•	.,		
☐ Photograp	ns of property, adjacent	uses and/or streetscape.		
I LEIGH				



Property owners list, notification radius map and two sets of labels.
Property survey and legal description.
☐ Public Realm Improvements Plan for mixed use projects.
☐ Public school preliminary concurrency analysis (residential land use/zoning applications only).
Sign master plan.
☐ Site plan and supporting information.
Statement of use and/or cover letter.
Streetscape master plan.
☐ Traffic accumulation assessment.
☐ Traffic impact statement.
☐ Traffic impact study.
☐ Traffic stacking analysis.
Utilities consent.
Utilities location plan.
☐ Vegetation survey.
☐ Video of the subject property.
☐ Warranty Deed.
☐ Zoning Analysis (Preliminary).
☐ Zoning Code text amendment justification.
Other:

Application submittal requirements

- 1. Hard copies. The number of application binders to be submitted shall be determined by Staff at the preapplication meeting. The application shall include all the items identified in the preapplication meeting.
- 2. Digital media copy. One (1) thumb-drive of the entire application including all items identified in the Preapplication Conference. Each document shall be separated into PDF files (i.e., application; site plan, landscape plan; etc.). Please include a "Table of Contents" identifying all PDF file name(s). Each PDF file size shall not exceed 10 MB.

Applicant/agent/property owner affirmation and consent

(I) (We) affirm and certify to all of the following:

- 1. Submission of the following:
 - a. Warranty deed/tax record as proof of ownership for all properties considered as a part of the application request; or
 - b. Authorized as the applicant(s)/agent(s) identified herein to file this application and act on behalf of all current property owner(s) and modify any valid City of Coral Gables entitlements in effect during the entire review process.
- 2. This request, application, application supporting materials and all future supporting materials complies with all provisions and regulations of the Zoning Code, Comprehensive Land Use Plan and Code of Ordinances of the City of Coral Gables unless identified and approved as a part of this application request or other previously approved applications. Applicant understands that any violation of these provisions renders the application invalid.
- 3. That all the information contained in this application and all documentation submitted herewith is true to the best of (my) (our) knowledge and belief.
- 4. Understand that the application, all attachments and fees become a part of the official records of the City of Coral Gables and are not returnable.



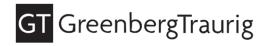
- 5. Failure to provide the information necessary pursuant to the established time frames included but not limited to application submittal, submission of revised documents, etc. for review by City Staff and the designated reviewing entity may cause application to be deferred without further review until such time the requested information is submitted.
- 6. All representatives of the application have registered with and completed lobbyist forms for the City of Coral Gables City Clerk's office.
- 7. Understand that under Florida Law, all the information submitted as part of the application are public records.
- 8. Additional costs in addition to the application fees may be assessed associated with the review of applications by the City. These are costs that may be incurred by the applicant due to consultant fees paid by City to review the application. The types of reviews that could be conducted may include but are not limited to the following: property appraisals; traffic impact analyses; vegetation/environmental assessments; archeological/historic assessments; market studies; engineering studies or reports; and legal fees. Such fees will be assessed upon finalization of the City application review.

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Property owner(s) signature(s):		Property	owner(s) print name:		
Cllare	€	Pedro Camejo & Joel Campo on behalf of 760 Ponce De Leon Blvd I I C			
Property owner(s) signature(s):		Property	owner(s) print name:		
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Property owner(s) signature(s):		Property o	owner(s) print name:		
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Address: 2555 SW 8 ST Suite 301	Miami FL 33135				
Telephone:	Fax:		Email:		
	NOTARIZA	ATION			
STATE OF FLORIDA/COUNTY OF The foregoing instrument was acknowled (Signature of Notary Public - State of Flor Carmen Cadahia	lged before me this ida)	<u>//</u> day	of Sugust by 2025		
CARMEN CADAHIA MY COMMISSION # HH 646770 EXPIRES: June 18, 2029					
(Print, Type or Stamp Commissioned Name of Notary Public) Personally Known OR Produced Identification; Type of Identification Produced Personally Known					



Contract Purchaser(s) Signature:		Contract Purchaser(s) Print Name:				
		N/A				
Contract Purchaser(s) Signature:		Contract P	urchaser(s) Print Name:			
Address:						
Telephone:	Fax:		Email:			
	NOTARIZ	ATION				
STATE OF FLORIDA/COUNTY OF The foregoing instrument was acknowled (Signature of Notary Public - State of Flori		day	ofby			
(Print, Type or Stamp Commissioned Nar ☐ Personally Known OR ☐ Produced Id		Identificatio	on Produced			
Applicant(s)/Agent(s) Signature:	•	Applicant(s)/ <mark>Agent</mark> (s) Print Name:			
XIII		Jorge L. Navarro				
Address: 333 SE 2nd Avenue, Suite Miami, FL 33137	4100					
Telephone: 305-579-0821	Fax:		Email: navarrojo@gtlaw.com			
	NOTARIZ	ATION				
STATE OF FLORIDA/COUNTY OF The foregoing instrument was acknowledged before me this day of the state of Notary Public - State of Florida Janet Rosillo State of Florida						
(Print, Type or Stamp Commissioned Nar ☐ Personally Known OR ☐ Produced Id		Identificati	on Produced			

September 2014



Jorge L. Navarro, Esq. 305.579.0821 navarrojo@gtlaw.com

August 20, 2025

VIA ELECTRONIC SUBMITTAL

Douglas Ramirez, Deputy Director Development Services Department City of Coral Gables 427 Biltmore Way, 2nd Floor Coral Gables, Florida 33134

Re: 760 Ponce de Leon Boulevard / Statement of Use / Planning Division Application for properties located at 760 Ponce de Leon Boulevard and 112 & 120 Avila Court in Coral Gables, Florida (the "City") (Miami Dade County Folio Nos. 03-4105-050-1860; 03-4105-050-1850; 03-4105-050-1840; & 03-4105-050-1830) (the "Property")

On behalf of 760 Ponce De Leon Blvd. LLC (the "Applicant"), please accept this Statement of Use in connection with the Applicant's request for approval of a new mixed-use project at the Property (the "Project"). The Project is designed to revitalize the Property with a complimentary mix of uses, including medical office space, transitional residential units, ground floor restaurant and retail uses, and publicly accessible open space amenities. To support the development of the Project in a way that better integrates within the existing neighborhood context, the Applicant requests the following: (1) Small Scale Comprehensive Plan/Future Land Use Map Amendment; (2) Zoning Map Amendment; (3) Planned Area Designation (PAD); and Conditional Use Site Plan Approval (collectively, the "Application").

I. PROPERTY INFORMATION

The Property consists of approximately 2.05 acres of land located north of SW 8th Street, between Boabadilla Street and Ponce De Leon Boulevard. The Property occupies a full city block within the Flagler Street Section and currently functions as a transitional buffer between the more intensive commercial uses along SW 8th Street and the adjacent single-family residential neighborhood. The Property is currently improved with an outdated medical office building and an ancillary commercial surface parking lot, which is insufficient to accommodate its current parking demands.





<u>Images</u>: Existing Future Land Use Map (*left*); Zoning Map (*right*)

As reflected above, the Property currently has a dual land use designation under the Future Land Use Map, with a portion designated as "Single-Family Low Density" and another portion designated as "Commercial Low-Rise Intensity." Similarly, the Property is subject to dual zoning classifications, with part zoned SFR (Single-Family Residential) and part zoned MX1 (Mixed-Use 1). If developed separately, the SFR and MX1 portions would not provide an adequate internal buffer to properly accommodate residential uses. However, the existing SFR portion is currently approved for and may be as commercial surface parking to support a future mixed-use development within the MX1 zoned portions of the Property, and as such, does not provide a suitable or effective transition to the adjoining residential areas. This fragmented regulatory framework also creates challenges to cohesive planning and hinders the implementation of a high-quality mixed-use project that thoughtfully incorporates appropriate transitionary uses, enhanced streetscapes, and public open space amenities for the neighborhood.

II. PROPOSED PROJECT

The Applicant proposes to revitalize the Property with a thoughtfully designed, high-quality mixed-use project that replaces the existing medical office uses with new Class A healthcare facilities, introduces residential uses to provide appropriate transitions to adjacent neighborhoods, and enhances the area through significant landscaping and green space improvements for the community. As detailed in the enclosed plans prepared by Behar Font & Partners dated July 18, 2025 (the "Site Plan"), the development features a 5-story mixed-use building along Ponce De Leon that includes 9,910 SF of ground floor commercial space, 96,770 SF of upper-level medical office space and 533 internalized parking spaces. The Project also incorporates four (4) transitional 2-story townhomes and a substantial 8,975 +/- square foot public plaza to create an internal transition from the single family homes along Boabadilla Street, providing both a valuable community amenity and an enhanced buffer from adjacent uses.



Image: Project Rendering Aerial

The Project has been thoughtfully designed to better integrate within the context of the surrounding neighborhood by incorporating enhanced setbacks, tiered building heights, and landscaped open space elements along residential frontages. The overall massing of the Project is oriented toward the commercial frontage along Ponce De Leon Boulevard. As the development transitions toward the residential areas to the North and West, increased building setbacks and articulated façade elements have been introduced to reduce the perception of scale and create a tiered height profile. To further enhance compatibility with the neighborhood, the Project includes a row of two-story townhome units and a large public plaza along Boabadilla Street. Each townhome features a generously landscaped front yard and private garage access, helping to maintain and reinforce the residential character along Boabadilla Street. These architectural design elements and sensitive massing transitions were reviewed and approved by the City's Board of Architects on July 7, 2024 for Mediterranean Architecture Level I, and August 22, 2024 for Preliminary Design¹.

The Project has also been thoughtfully designed to enhance the streetscape and maximize public green space, dedicating over 23% of the Property to open space amenities. Sidewalks along all frontages have been designed to improve safety and walkability, featuring wide, well-lit pathways lined with new street trees to create a more inviting pedestrian environment. These sidewalks connect to a network of public open spaces strategically integrated throughout the Project, enhancing compatibility with the surrounding neighborhood. The key community-oriented open space features include a 1,400 square foot pocket park located at the northeast corner of the Property, adjacent to the Rotary Centennial Park, that creates a green focal point along Avila Court. This pocket park also enables the preservation of a mature specimen tree at this location. In

¹ Please note that the Site Plan was approved by BOA prior to the adoption of the City Ordinance No. 2025-01, amending the Mediterranean Architectural Bonus design standards.

addition, an 8,975 +/- square foot public plaza located at the southern edge of the Property will serve as a vibrant community gathering space, featuring water elements, outdoor seating, and passive landscaped areas.



Image: Project Rendering

Parking for the Project will be accommodated via a fully internalized parking garage containing 533 parking spaces offering convenient access for all residents, employees, and visitors. Additionally, vehicular access has been carefully planned to occur only from the commercial frontage along Ponce De Leon to minimize traffic impacts on surrounding residential streets. To further ensure that all parking and loading activities are contained within the site, the Project includes a dedicated, fully internalized passenger pick-up and drop-off area located within the ground floor of the parking structure. This design feature is intended to prevent spillover onto public streets and enhance overall traffic circulation and safety.

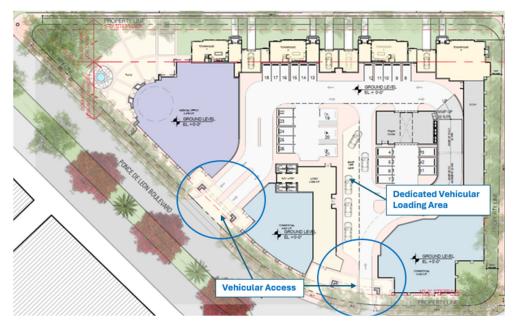


Image: Rendered Project Site Plan

Overall, the Project presents a more context-sensitive approach to redevelopment, allowing for the transformation of this underutilized site into a vibrant, walkable and community-oriented mixed-use development. With its enhanced architectural design, thoughtful transitional elements, and integrated open spaces, the Project delivers a level of compatibility and community benefits that could not otherwise be achieved under the Property's current zoning and land use configuration.

III. FLUM AMENDMENT & REZONING REQUESTS

In order to facilitate the cohesive planning and development of the Property as a high-quality mixed-use project that promotes neighborhood compatibility and provides meaningful open space amenities, the Applicant requests to designate the western 36 feet (approximate) of the Property as "Multi-Family Low Density" with a corresponding rezoning to the "MF3" district. This request will help accommodate the proposed townhome residential units along Boabadilla and ensure that this frontage remains exclusively residential. The remainder of the Property will be designated as "Commercial Low Rise Intensity" with a corresponding rezoning to "MX1", consistent with its current commercial designation. Together, these requests create an appropriate transition between the residential neighborhoods to the west and north and the commercial uses to the south.

A. Analysis – FLUM Amendment

For the reasons outlined below, the proposed FLUM Amendments meet the criteria established in Section 14-213.6 of the City and are entitled to approval.

1. The Project is consistent with and specifically advances the objectives and policies of the Comprehensive Plan.

The proposed FLUM amendments directly support key objectives and policies of the City's Comprehensive Plan by promoting high-quality, context-sensitive mixed-use development. The Project advances the Plan's goals to revitalize underutilized sites, enhance neighborhood compatibility through appropriate transitions between varying land use intensities, and provide meaningful community amenities, including public green spaces and pedestrian-oriented streetscapes. The requested dual designation - with residential zoning along Boabadilla Street and commercial zoning along Ponce De Leon Boulevard - is consistent with the Comprehensive Plan's emphasis on land use compatibility and the incorporation of effective buffers between residential and commercial areas.

Specifically, approval of the FLUM Amendment will advance the following Policies and Objectives from the City's Comprehensive Plan:

- GOAL FLU-1 by providing desirable local business opportunities and attractive
 public open spaces that complement the neighborhood's character, all within a
 unified development that enhances the Property so that it complements the quality
 and character of the surrounding neighborhood, creating a vibrant place to live,
 work, and play.
- **Objective FLU-1.10**, by redeveloping the Property in a manner consistent with the Comprehensive Plan.
- **POLICY FLU-1.3.1**, by providing a cohesive and consistent land use and zoning designation across the entire Property
- **POLICY HOU-1.2.6** by providing a residential transition with large landscaped front yards and tiered building heights, the Project is scaled and designed in a way that integrates seamlessly with the surrounding residential context.
- **Objective DES-1.1** by introducing a high quality, appropriately scaled mixed use development with low rise townhomes, enhanced with publicly accessible greenspaces that are in harmony with the surrounding land use pattern.
- **Policy MOB-1.1.1,** by providing a mixed-use development that places office and commercial services near housing and other employment centers, thereby reducing drive times and encouraging alternative modes of transportation.
- **Policy MOB-1.1.4**, by delivering a thoughtfully integrated mixed-use development that places office and commercial uses near public transit and existing housing options, thereby supporting a more connected and accessible community setting.
- **Policy MOB-1.1.6**, by locating active uses along the Coral Gables Trolley route, thereby supporting increased ridership and promoting greater use of transit.

- **Policy MOB-2.3.5**, by delivering an expanded pedestrian sidewalk network and an internalized drop-off area, reducing potential conflicts with pedestrians and cyclists along adjacent roadways.
- Policy MOB-2.7.1 and Objective MOB-3.2 by locating vehicular access points along Ponce de Leon Boulevard, thereby discouraging traffic intrusion into the adjacent residential streets.
- Policy DES-1.2.1 by providing a Project that is designed in accordance with the
 Coral Gables Mediterranean architectural design standards (Level 1) and utilizes
 certain elements including but not limited to, the use of architecture design features,
 landscape elements, height transitions, and enhanced stepbacks to deliver
 meaningful public benefits, such as the creation of open space amenities and
 improved pedestrian streetscapes.
- 2. The Project enhances public infrastructure and environmental resources as consistent with the goals and policies of the Comprehensive Plan.

The Project has been thoughtfully designed to reduce impacts on public infrastructure while enhancing mobility, connectivity, and the environmental character of the area. To minimize impacts on the City's residential roadway network, vehicular access for the Project is limited to the primary commercial frontage along Ponce de Leon Boulevard. Additionally, all loading and passenger pick-up and drop-off areas are fully internalized within the Property to prevent spillover onto adjacent roadways. The thoughtful integration of residential, commercial, and office uses within walking distance of existing housing and employment centers - and within an area served by multiple public transit routes – further promotes alternative transportation modes and creates a more walkable, pedestrian-friendly environment as envisioned by the City's Comprehensive Plan.

The Project also delivers substantial public realm and environmental enhancements. Over 23% of the Property is preserved as open space and landscaped areas, enabling the retention of existing mature trees, the introduction of new vegetation, and the creation of green areas to improve on-site drainage and stormwater retention. Together, these elements contribute to the City's broader sustainability and resilience goals as set forth in the Comprehensive Plan.

3. The Project Supports the Broader Housing Goals in the City's Comprehensive Plan.

The Project directly advances the City's Comprehensive Plan housing goals by delivering a context-sensitive, mixed-use development that introduces diverse residential options, specifically transitional townhomes, on an underutilized infill site strategically located near public transit, employment centers, medical services, and existing housing. These townhomes serve as a compatible, lower-scale residential buffer between the more intense commercial development to the South and the adjacent single-family neighborhood. This thoughtful transition preserves the neighborhood's character while introducing greater housing diversity. Combined with generous open space buffers and tiered building massing elements, the Project ensures that new development remains sensitive to its surroundings and contributes positively to the existing built environment.

Additionally, the Project strategically places residential and medical office uses within walking distance of transit, retail, and public open spaces, fostering a vibrant, pedestrian-oriented, and transit-accessible neighborhood. By integrating housing, healthcare and neighborhood-servicing commercial uses in close proximity, the Project advances the City's broader planning goals of aligning housing, jobs, and services to enable residents to live near where they work and play. This approach promotes shorter commute times, reduces automobile dependence, and lowers transportation costs to ultimately improve quality of life and support long-term affordability.

In doing so, the Project furthers a range of housing-related goals and policies in the Comprehensive Plan, including:

- Goal HOU-1, which provides for housing diversity to enhance the City's social and economic growth;
- Policy HOU-1.1.4, which promotes access to housing near transit, employment, and services;
- Policy HOU-1.2.7, ensuring new housing preserves neighborhood character;
- Objective HOU-1.5 and related policies (HOU-1.5.1, 1.5.2, 1.5.8), which encourage infill housing, mixed-use development, and a range of housing types to support a sustainable, inclusive urban environment.

B. Analysis – Zoning Map Amendment

For the reasons outlined below, the proposed Zoning Map Amendment meets the criteria established in Section 14-212 of the Zoning Code and should be approved.

1. The proposed Zoning Map Amendment is consistent with the Comprehensive Plan.

The proposed rezoning of the western portion of the Property to the MF3 zoning district, – intended to accommodate transitional townhome units – aligns with the low- and low-density residential use types permitted under the proposed "Multi-Family Low Density" FLUM designation. The remainder of the Property, zoned MX1, will be developed with commercial and office uses consistent with the "Commercial Low-Rise Intensity" FLUM designation.

Importantly, although the Project has been approved for Mediterranean Level I design bonus, the overall Project remains well below the maximum permitted thresholds for density and intensity under the applicable land use and zoning designations. For instance, the mixed-use portion of the Project is designed with an FAR of only 112,510 square feet (1.2 FAR) compared to the maximum 3.2 FAR permitted within the MX1 zoning district with Mediterranean Bonus I. Similarly, the proposed building height of 5 stories/61'8" remains below the maximum allowable building height of 63.5 feet with Mediterranean Bonus I.

Additionally, the Project is expected to meet or exceed all applicable level of service standards for public infrastructure, including transportation, water and sewer, and stormwater

management, as established in the City's Comprehensive Plan. To ensure ongoing compliance, the Applicant will record a Declaration of Restrictive Covenants to tie the development of the Property to the maximum density, intensity, height, and uses reflected in the Site Plan, as approved, and to provide for any required concurrency mitigation or public infrastructure improvements that may be required as part of the Project.

2. The Proposed Zoning Map Amendment and Project Will Benefit the City by Enhancing Mobility, Reducing Vehicle Miles Traveled, and Promoting Alternative Modes of Transportation.

The Project is conveniently located within walking and biking distance of a wide range of neighborhood-serving uses such as restaurants, retail shops, health care providers and office centers along the SW 8th Street corridor. In addition to this proximity, the Property is well-served by transit, including three (3) Coral Gables Trolley stops along Ponce De Leon and multiple Miami-Dade County Metrobus stops located within a short walk.



By introducing a well-integrated mix of residential, healthcare, and ground-floor commercial uses, the Project allows future residents, employees, and visitors to live, work, shop, and access services without relying on a personal vehicle—promoting walkability and reducing the need for daily commutes. This co-location of housing and employment on a transit-accessible site supports local mobility goals and helps alleviate traffic impacts by encouraging greater use of alternative transportation modes such as transit, walking, and biking.

3. The Project will enhance the quality of development in the area resulting in increased value to the neighborhood.

The Project will not result in any diminution of value for adjacent properties nor materially diminish their suitability for existing uses. On the contrary, the Project represents an opportunity to transform an aging and outdated medical office building with a large uninviting

surface parking lot into a new high-quality, mixed-use project. The Project will introduce new Class A medical office space, context-sensitive townhome units, neighborhood-serving ground floor commercial uses, and significant public realm improvements.

Beyond the upgraded architecture, the Project delivers a range of public realm enhancements that significantly increase the aesthetic appeal and value of the surrounding area. These enhancements include usable public green spaces that serve as a community gathering space and new landscaped streetscapes that create a more walkable and attractive environment. These types of improvements are proven to increase surrounding property values and enhance the character of a neighborhood.

Importantly, the proposed medical office uses are not new to the area but are consistent with the established uses at the Property and adjacent properties along this corridor, which include a mix of residential, medical office and commercial uses. The Project simply reflects a continuation of the established land use patter in the area, but with updated architecture, higher design standards, and a more appropriate transition between uses. However, what distinguished this Project from other similar uses in the area, are the thoughtful transitions, tiered building massing, and dedicated residential and green space buffers that have been provided to ensure compatibility with the adjacent residential areas. By incorporating these transitional design features, the Project ensures a seamless integration of commercial uses with adjacent properties and significantly elevates the aesthetic character of the surrounding neighborhood.

4. The Project delivers Housing Opportunities for People Who Live and Work in the City of Coral Gables.

As discussed in <u>Section III(A)(3)</u> above, the Project delivers diverse housing opportunities to the neighborhood and supports the City's broader planning objectives of integrating housing, jobs, and services within close proximity – enabling residents to live near where they work.

5. The Zoning Amendment and Project advance the goals and policies of the City's Comprehensive Plan.

As discussed in <u>Section III(A)</u> above, the Project advances several key objectives of the City's Comprehensive Plan by delivering a high-quality, pedestrian-friendly mixed-use development that provides meaningful public green space amenities and ensures appropriate transitions between adjacent uses.

IV. PLANNED AREA DESIGNATION

The Applicant seeks approval of a Planned Area Development (PAD), pursuant to Division 5, Article 2 of the City's Zoning Code, to facilitate a thoughtfully designed mixed-use project that responds to the unique characteristics of the Property and its surrounding context. As outlined below, the proposed PAD advances the purpose and intent of the PAD regulations and serves the public interest by providing the enhanced design flexibility necessary to deliver a more cohesive, context-sensitive development. In doing so, it enables the delivery of meaningful public realm improvements and satisfies the approval criteria set forth in Section 14-206.1 of the Zoning Code.

1. The requested PAD enables a more innovative and thoughtfully integrated development that delivers greater public benefits than would be achievable under conventional zoning regulations.

The proposed PAD provides the design flexibility necessary to deliver a context-sensitive mixed-use development that thoughtfully responds to the surrounding neighborhood by integrating a balanced mix of neighborhood-serving uses and meaningful public amenities. The PAD framework enables a more creative and intentional site plan - featuring enhanced transitions between building heights, tiered massing, deeper stepbacks, and generous landscaped buffers - that promotes compatibility with adjacent residential properties. Notably, the PAD allows the Project to dedicate over 23% of the site to publicly accessible open space, a level of public realm integration that would not be feasible under standard zoning. It also allows for internalized parking and concentrates vehicular access along Ponce de Leon Boulevard, reducing traffic impacts on residential streets and enhancing overall walkability. Collectively, the PAD results in a higher-quality, thoughtfully integrated development that aligns with the City's long-term goals for vibrant, connected, and livable neighborhoods.

- 2. The Project encourages the enhancement and preservation of land with unique scenic and environmental value by sensitively integrating new development with meaningful open space amenities, mature tree preservation, new tree plantings and architectural elements that reflect and complement the area's historical character and identity.
- 3. The Project delivers an enhanced design that creates a safer street network, provides meaning public open space amenities, and maintains neighborhood compatibility.

The Project provides for a more efficient land use pattern by incorporating a residential transitional zone between commercial uses and the adjacent neighborhood. To enhance compatibility and increase access to public green spaces, the Project features a large landscaped public plaza adjacent to residential areas and dedicates over 23% of the Property to publicly accessible open spaces, providing valuable recreational amenities for the community. As discussed in Section III above, the Project also improves connectivity and walkability within the neighborhood by including wide, shaded sidewalks, pedestrian lighting, and internalized drop-off areas that promote safe and comfortable pedestrian circulation throughout the site. These design elements not only enhance the overall functionality and safety for both vehicles and pedestrian, but also strengthen the neighborhood's identity through context-sensitive architectural features, tiered building heights, and thoughtful transitions that complement the surrounding community.

4. The Project ensures compatibility through a variety of architectural solutions.

As detailed in <u>Section II</u> above, the Project's design incorporates several architectural solutions - including enhanced building setbacks, tiered building heights, and thoughtfully landscaped elements - to effectively reduce perceived building mass. These features create appropriate transitions along residential frontages, ensuring the Project remains compatible with the surrounding neighborhood context.

5. The Project applies professional planning and design techniques to create a cohesive, well-coordinated development.

As discussed above, the Property's existing fragmented zoning and land use designations present challenges to cohesive planning and limit the potential for a high-quality mixed-use project. The PAD request facilitates thoughtful planning and appropriate allocation of uses across the Property, incorporating effective transitional buffers, enhanced compatibility design elements, and the delivery of meaningful streetscape and public open space improvements that benefit the surrounding neighborhood.

- 6. The Project's proposed deviations from conventional zoning standards promote a more compatible design that respects the intent of the regulations while delivering substantial public open space improvements.
- 7. The PAD request and resulting Project directly advance the Goals and Objectives of the City's Comprehensive Plan.

As discussed in <u>Section III(A)</u> above, the Project advances several key objectives of the City's Comprehensive Plan

V. <u>CONDITIONAL USE</u>

The Applicant requests conditional use approval for the proposed mixed-use site plan, including the medical office uses incorporated therein. As outlined below, the proposed conditional use is appropriate for the Property, aligns with the intent and standards of Section 14-203.8 of the Zoning Code, and satisfies all applicable criteria for approval.

- 1. As discussed in Section III(A) The Project is consistent with the Goals, Policies and Objectives of the City's Comprehensive Plan. as well as the City regulations implemented to carry out these policies.
- 2. The Project is appropriate for the Property and Compatible with Existing and Planned Uses in the Surrounding Area.

The Property is currently designated for mixed use commercial and residential development, consistent with the proposed uses at the Property. Additionally, the Property is also already improved with an existing medical office uses and commercial parking lot. The proposed medical office uses represent a natural extension of the existing medical office development and align with adjacent and established medical office uses. This makes the continuation of such uses on the Property, along with the incorporation of a residential transition along Boabadilla Street, both appropriate and consistent with the established land use pattern. Lastly, as detailed in Section II above, the Project ensures compatibility through various architectural design elements and strategically placed public open space amenities.

3. The Project does not conflict with the needs and character of the neighborhood and the City.

The Project is thoughtfully designed to complement the existing neighborhood and the broader City by providing a compatible mix of uses that responds to local needs. The Project introduces transitional residential units that buffer the single-family homes from more intensive commercial uses, thereby preserving neighborhood character. The enhanced of the existing medical office uses on the Property will improve health care access and services, supported by upgraded parking facilities with sufficient parking and internalized circulation to minimize impacts to adjacent residential areas. Additionally, the Project provides for abundant public open spaces and enhanced streetscapes throughout, offering a valuable community amenity that promotes recreational opportunities and walkability.

- 4. As discussed in Section III(B)(3) above, the Project is designed to ensure compatibility and prevent adverse impacts on surrounding properties through thoughtful planning and the incorporation of various architectural design elements. Instead, the Project will enhance the overall aesthetics of the area and contribute to creating a more vibrant and attractive community.
- 5. As discussed in Section V above, the Project is appropriate for the Property and compatible with the existing and planned uses in the surrounding area.

As discussed in Section V(2) above, the Property is already designated for commercial and residential uses and is currently improved with a medical office building. Additionally, the Property is located along Ponce de Leon Boulevard, just north of the SW 8th Street corridor - an area characterized by health care centers, office buildings, and commercial uses. Accordingly, the Project's proposed use represents a natural continuation of these adjacent commercial uses and an enhancement of the existing development at the Property, offering an improved architectural design along with upgraded parking facilities, additional landscape buffers, and new open space amenities.

- 6. The Property, comprising approximately 2.05 acres and occupying an entire City block, significantly exceeds the minimum site size requirement for a PAD development.
- 7. The Project is not detrimental to the health, safety, or general welfare of the community. On the contrary, it enhances both the aesthetics and quality of life by delivering a thoughtfully designed, high-quality mixed-use development with improved open space amenities for community enjoyment.
- 8. As discussed in Sections III(A)(2) and IV(3) above, the Project is designed to minimize impacts on the City's residential streets by concentrating vehicular access along Ponce de Leon Boulevard, incorporating fully internalized parking and dedicated drop-off areas to improve traffic flow within the Property, and introducing enhanced streetscapes that create a safer, more clearly defined network for both vehicles and pedestrians.
- 9. The Project will satisfy the concurrency standards in the City Zoning Code.

The Project will meet or exceed all applicable level of service standards for public infrastructure, including transportation, water and sewer, and stormwater management, as established in the City's Zoning Code. To ensure ongoing compliance, the Applicant will record a Declaration of Restrictive Covenants to tie the development of the Property to the maximum density, intensity, height, and uses reflected in the Site Plan, as may be approved by City Commission, and to provide for any required concurrency mitigation or public infrastructure improvements that may be required as part of the Project.

VI. <u>CONCLUSION</u>

Based on the foregoing, the proposed Project is consistent with the goals and intent of the Comprehensive Plan and the implementing regulations in the City's Zoning Code and complies with the applicable criteria for approval of the proposed requests. We look forward to your favorable consideration of this Application. As always, should you have any questions or require any additional information, please do not hesitate to contact me at 305-579-0821.

Best regards,

Jorge L. Navarro Greenberg Traurig

The equire bodge of the existing building is 10,773.07 square feel more or less. The equire feet as about hereon were determined at the cross-of-level level

BENCHWARK REFERENCES

in come instances graphic representations have been exaggregated to more clearly illustrate the silationably between physical improvements and/or lot lines. In all cases dimensions shall control the incontinuous training or the interest over scalar position.

Survey done by occupation physical evidence, the recovery of existing property coners, ferrimeasurements, calculations, adjacent plats and legal description provided to the surveyor and also from the Stamin Date County Public Recordor Property According Office and no claims as to coverence are made or impried. At jacent properties were not investigated at the time of this Survey.

Lands depicted hereon were surveyed per legal description provided by client and no claims as to ownership are made or implied.

Legal description subject to any dedications, limitations, reservations or easements of records; search of the Public Records not performed by this office. Code Restrictions not reflected on this survey.

The scope of this survey is to define the boundary lines as defined by the deed and referenced plats, and show all above ground improver

No underground footings were located and no subsurface investigation was performed at the time of survey.

Any fencing, walls, entrance features and landscaping could be subject to a "Safe Sight Distance Triangle" rule

Verification with each and every Utility Company servicing the subject property must be done for any possible easement affecting the subject property and it must be done prior of any design work or construction. Call 811 or visit www.sunshine811.com before digging.

This survey is intended for the use of the parties to whom this survey is certified to and for. Any reproduction is not an original. This surveyor retains an original to verify these dated contents for validity.

Although care was taken with the identification of the tree noted hereon, an arborist, landscape architect, botanist, environmental specialist or others with advanced education in dendrology should be utilized if critical identification of the tree is required. Shrubs and vines has not been located.

The location of the trees as shown on this survey drawing are compiled from such field surveys deemed necessary by Jorge L. Cabrera, PSM, therefore the resultant of said dimensions shown hereon could vary signify within one to two feet more or less.

The easements, encumbrances and restrictions evidenced by Recorded Documents and or other site exceptions provided to the Surveyor and noted in Schoolae B. Section is of the Col requisite National Title Insurance Company, Commitment Number, 1393796, with a Commitment Date of April 5th, 2023 at 110.079M, are a matter of survey and two been pictude hereon or noted below.

item 1) Not a Survey matter, not noted or plotted hereon

item 2a) Not a Survey matter, not noted or plotted hereon

Item 2c) No visible encroachments noted.

Item 3) Subject property is not submerged. It is not known to the surveyor if this property was at any time submerged. Subject property does not appear to be artificially filled.

hem 5) Property is subject to the restrictions, conditions, reservations, easements, and other matters contained on the Plat of Coral Gables Flagler Street Station, as recorded in Plat Book 10, Page 12, Public Records of Miami-Dade County, Florida. (All Parcels). There are no easements noted within Plat Book

are transfers of URIM/ Franchises including easement rights which are not described and cannot be plotted.

Men IT has subject property less within the last as described in the URIM reference Examents in From of Consumers Whiter Company recorded in Deed Book 2001. Page 4251 along on the Consumers Whiter Company recorded in Deed Book 1001. Page 4257 along 4007 a

hem 10) The subject property lies within the lands as described in Warranty Deed recorded in Deed Book <u>955</u>, <u>Page 420</u>, <u>Public Records of Marni-Dade</u> County, Florida (Parcel 4, as to Lot 15). Althought the full content of the document is not fully legible, no essement was noted. Document contains Blanks conditions affecting the subject property and no pictually matter super noted.

hem 11) The subject property lies within the lands as described in Warranty Deed recorded in Deed Book 1000, Page 525, Public Records of Mainri-Dade County, Plorida, (Parcel 4, as to Lot 7). All content of the document is not fully legible, no easement was noted. Document contains blanted conditions affecting the subject property and no plotbasid matter saves noted.

hem 12) The subject property lies within the lands as described in Warranty Deed recorded in Deed Book 1080, Page 529, Public Records of Mismi-Dade County, Florida (Parcel 4, as to Lot 8). Althought the full content of the document is not fully legible, no easement was noted. Document contains blanket conditions affecting the subject property and no plottable matters were noted. hem 13) The subject property les within the lands as described in Warranty Deed recorded in Deed Book 1307, Page 264, Public Records of Marni-Dade County, Riorida (Parcel 2, as to Lot 4). Althought the full content of the document is not fully legible, no easement was noted. Document contains blanket conditions affecting the subject property and no plotable matters were noted.

Item 14) The subject property lies within the lands as described in the Unity of Title recorded in O.R. Book <u>5825, Page 185</u>, Public Records of Miami-Dade County, Florida, (Parcal 4). This is a blanket document affecting the subject property non-survey related, and contains no plottable matters.

hem 15) Not a Survey matter not noted or plotted hereon.

SKETCH OF BOUNDARY SURVEY ALTA / NSPS LAND TITLE SURVEY

TREE TABLE

ree lumber	Common Name	Scientific Name	DBH - Trunk Size (Inches) +/-	Canopy Diameter (Feet) +/-	Height (Feet) +/-
_	Black olive	Bucida buceras	24"	26"	70'
	Black olive	Bucida buceras	22"	24'	60'
	Mahogany	Swietenia mahagoni	22"	24'	60'
	Fiii fan palm	Pritchardia pacifica	8*	12'	20'
	Cainito	Chrysophyllum cainito	3"	6'	12'
	Manila palm	Adonidia merrillii	5*	8'	12'
	Manila palm	Adonidia merrillii	5*	8'	12'
	Boxleaf stopper	Eugenia foetida	3*	3'	10'
_	Boxleaf stopper	Eugenia foetida	3"	31	10'
0	Mexican caesalpinia	Erythrostemon mexicanus	3"	5'	10'
1	Mexican caesalpinia	Erythrostemon mexicanus	3*	5'	10'
2	Cabbage palm	Sabal palmetto	10"	8'	12'
3			4*	6'	15'
	Fiji fan palm	Pritchardia pacifica			
5	Manila palm	Adonidia merrillii	6*	10'	15'
	Manila palm	Adonidia merrillii	6"	10"	15'
6	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8"
7	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'
8	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'
9	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'
10	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'
1	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'
2	Manila palm	Adonidia merrillii	3" multi-trunk	6"	8'
3	Manila palm	Adonidia merrillii	3" multi-trunk	6"	8"
4	Manila palm	Adonidia merrillii	3* multi-trunk	6'	8'
5	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8"
6	Manila palm	Adonidia merrillii	3* multi-trunk	6'	8'
.7	Manila palm	Adonidia merrillii	3* multi-trunk	6'	8"
18	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'
9	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'
0	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'
11	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'
12	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'
13	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'
4	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'
15	Manila palm	Adonidia merrilii	3" multi-trunk	6'	8
16	Manila paim Manila palm	Adonidia merrilli	3" multi-trunk	6'	8'
17 18	Black olive	Bucida buceras	32"	25"	70'
	Mexican caesalpinia	Erythrostemon mexicanus	3*	5'	10'
19	Boxleaf stopper	Eugenia foetida	3*	3'	10'
0	Mexican caesalpinia	Erythrostemon mexicanus	3*	5'	10'
1	Black olive	Bucida buceras	36"	35"	80'
2	Carrotwood	Cupaniopsis anacardioides	4*	5'	15'
3	Geiger tree	Cordia sebestena	3"	4'	8'
4	Longleaf pine	Pinus palustris	3"	4'	15'
5	Longleaf pine	Pinus palustris	3*	4'	15'
6	Geiger tree	Cordia sebestena	4*	6'	12'
7	Longleaf pine	Pinus palustris	3"	4'	15'
8	Geiger tree	Cordia sebestena	4*	6'	12'
9	Live oak	Quercus virginiana	60"	50"	85'
iO	Brazilian Pepper	Schinus terebinthifolius	10"	15'	20'
1	Mexican caesalpinia	Erythrostemon mexicanus	3"	5'	10'
2	Mexican caesalpinia	Erythrostemon mexicanus	3"	5'	10'
3	Mexican caesalpinia	Erythrostemon mexicanus	3"	5'	10'
4	Mexican caesalpinia	Erythrostemon mexicanus	3*	5'	10'
5	Cainito	Chrysophyllum cainito	3"	6'	12'
6	Mexican caesalpinia	Erythrostemon mexicanus	3*	5'	10'
i7	Mexican caesalpinia	Erythrostemon mexicanus	3*	5'	10'
58	Mexican caesalpinia	Erythrostemon mexicanus Erythrostemon mexicanus	3"	5'	10'

61	Manila palm	Adonidia merrillii 4"		8'	15
62	Mexican caesalpinia	Erythrostemon mexicanus	3*	5'	10'
63	Solitaire palm	Ptychosperma elegans	3*	6'	14'
33A	Manila palm	Adonidia merrillii	4" cluster / multi-trunk	8'	12'
34	Manila palm	Adonidia merrillii 7" multi-trunk 1		12'	16'
35	Manila palm	Adonidia merrillii	7" multi-trunk	12'	16'
36	Mexican caesalpinia	Erythrostemon mexicanus			10'
67	Mexican caesalpinia	Erythrostemon mexicanus	3*	5'	10'
68	Mexican caesalpinia	Erythrostemon mexicanus	3*	5'	10'
69	Mexican caesalpinia	Erythrostemon mexicanus	3*	5'	10'
70	Mahogany	Swietenia mahagoni	3*	5'	15'
71	Fiji fan palm	Pritchardia pacifica	8"	6'	20
72	Cainito	Chrysophyllum cainite	3*	6'	12'
73	Cainito	Chrysophyllum cainito	3*	6'	12'
74	Canary Island date palm	Phoenix canariensis	14"	12'	10'
75	Canary Island date paim Cainito	Chrysophyllum cainito	3*	6'	12'
			3"	6'	
76	Carrotwood	Cupaniopsis anacardioides			12'
77	Carrotwood	Cupaniopsis anacardioides	3*	6'	12'
78	Royal Palm	Roystonea regia	12"	12'	18'
79	Royal Palm	Roystonea regia	12'	12'	18'
80	Madras thorn	Pithecellobium dulce	4*	6'	10'
31	Umbrella tree	Schefflera actinophylla	40" cluster / multi-trunk	12'	30'
32	Carrotwood	Cupaniopsis anacardioides	3*	6'	12'
83	Bottle palm	Hyophorbe lagenicaulis	14"	6'	12'
84	Bottle palm	Hyophorbe lagenicaulis	14"	6'	12'
85	Bottle palm	Hyophorbe lagenicaulis	14"	6'	12'
86	Queen palm	Syagrus romanzoffiana	Syagrus romanzoffiana 14"		25'
87	Cainito	Chrysophyllum cainite			12'
88	Longleaf pine	Pinus palustris			15'
89	Longleaf pine	Pinus palustris			15'
90	Manila palm	Adonidia merrillii	4*	8'	18'
91	Longleaf pine	Pinus palustris	3*	6'	12'
92	Longleaf pine	Pinus palustris	3*	6'	12'
93	Longleaf pine	Pinus palustris	3*	6'	12'
94	Longleaf pine	Pinus palustris	3*	6'	12'
95	Longleaf pine	Pinus palustris	3*	6'	12'
96	Manila palm	Adonidia merrillii	6" multi-trunk	6'	12'
97	Cainito	Chrysophyllum cainito	3"	6'	12'
98	Cainito	Chrysophyllum cainito	3*	6'	12'
99	Cainito	Chrysophyllum cainito	3"	6'	12'
100	Carrotwood	Cupaniopsis anacardioides	3*	6'	12'
101	Carrotwood	Cupaniopsis anacardioides	3*	6'	12'
102	Madras thorn	Pithecellobium dulce	24"	25"	45
103	Royal Palm	Roystonea regia	20"	20'	50'
103	Madras thorn	Pithecellobium dulce	12"	20'	25'
105	Royal Palm	Roystonea regia	22"	15'	45'
105	Canary Island date palm	Phoenix canariensis	22"	15'	40'
107	Longleaf pine	Pinus palustris	22"	20'	60'
108	Cainito	Chrysophyllum cainito	3*	6'	12'
109	Cainito	Chrysophyllum cainite	3*	6'	12'
110	Cainito	Chrysophyllum cainito	3*	6'	12'
111	Cainito	Chrysophyllum cainite	3*	6'	12'
112	Boxleaf stopper	Eugenia foetida	3*	3'	10'
113	Solitaire palm	Ptychosperma elegans	4"	5'	10'
114	Boxleaf stopper	Eugenia foetida	3*	3'	10'
115	Black olive	Bucida buceras	36"	35'	65'
116	Cainito	Chrysophyllum cainite	3*	6'	12'

- DBH (Diameter at breast height) is rounded-off to the nearest inch.

- DBH (Diameter at breast height) is measured at 4.5 feet above existing ground grade.
 - Canopy Diameter is approximate and measured in one direction.

Height of Trees and Palms is approximate.

SURVEY SITE LOCATION MAP

NOT TO SCALE

REFERENCE PROPERTY ADDRESSES BY MANU CADE COUNTY PUBLIC RECORDS

790 Ponce De Leon Boulevard Coral Gaptes, Florida 33134-2079

FOLIO NUMBERIS, RY MIAMI DADE COUNTY PUBLIC RECORDS:

PARCEL 1: Lot 1, and the Viteor 30 feet of Lot 2, Block 18, CORAL, GABLES FLAGLER STREET SECTION, according to the plac thereof, as recorded in Plat Book 10 at Page 12, of the Public Records of Marris Dade

PARCEL 2: East 07-Pear of Lot 2, and Lots 3 and 4, Block 12, of CORAL CABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, of Dage 12, of the Public Records of Man Page 10, and Lots 3 and 4, Block 12, of CORAL CABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, of Dage 12, of the Public Records of Man Page 12, and Lots 3 and 4, Block 12, of CORAL CABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, of Dage 12, of the Public Records of Man Page 12, and Lots 3 and 4, Block 12, of CORAL CABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, of Dage 12, of the Public Records of Man Page 12, and Lots 3 and 4, Block 12, of CORAL CABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, of Dage 12, of the Public Records of Man Page 12, of CORAL CABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, of Dage 12, of the Public Records of Man Page 12, of CORAL CABLES FLAGLER STREET SECTION.

SURVEYOR'S CURTIFICATE:
To: SSI LLC a limited liability company and JCKF Investments, LLC, a Florida limited liability company. Law Offices of Liabet Campa, P.A., and Old Republic National Title Insurance Company.







CABF Surveyor and N e of Florida License No: 6 Place Miami, Flor 522 Fax: (30

g

 \circ and Investments, LLC <u>S</u>,

CHECKED BY: JLC. FIFI D DATE: 04/25/2023 DATE: 05/01/2023 SCALE: 1" = 30" JOB No. 23-7333

OF 2

ALTA / NSPS LAND TITLE SURVEY



I.D. = Identification L = Length (M) = Measured M = Monument Line O/L = On LineP = Property Line (P) = Plat P.S. = Parking Space P.C. = Point of Curvature P.B. = Plat Book PG. = Page

 Δ = Delta F.F.EL. = Finish Floor Elevation

F.I.P. = Found Iron Pipe F.I.R. = Found Iron Rod F.N. = Found Nail F.N&D. = Found Noil & Disc F.D.H. = Found Drill Hole

LEGEND

(C) = Calculated

(= Center Line CONC. = Concrete CH = Chord Bearing CBS. = Concrete Block Stucco

(R) = Record R/W = Right of WayU.E. = Utility Easement

SYMBOLS

R = Radius

AIR CONDITIONER

CABLE TV K²I CATCH BASIN

CONCRETE POLE ELECTRIC BOX

(\$) MANHOLE

SIGN

WATER VALVE WATER METER

WOOD POLE → ANCHOR --

83 TREE PALM

STORM MANHOLE

T, FIRE HYDRANT FPL TRANSFORMER HANDICAP

LIGHT POLE PARKING METER

 \otimes SEWER VALVE (TELEPHONE BOX

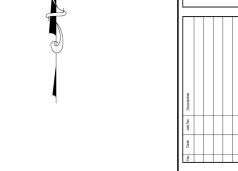
TRAFFIC FLOW 0.00 EXISTING ELEVATION

COVERED AREA CHAIN LINK FENCE (C.L.F.) METAL FENCE (M.F.)

---- OVERHEAD LINES · → HAND RAIL

-//- WOOD FENCE (W.F. WIRE FENCE (WR.F.)

ZZZZZZZZZ CBS. WALL



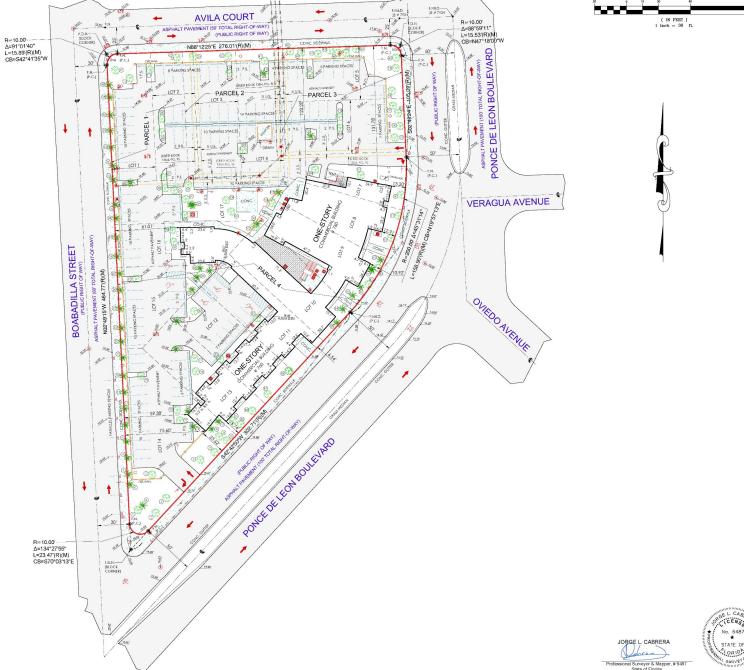
C \exists and Investments, CC SSI, JCKF Prepared

L. CABRER
I Surveyor and Mapper
ate of Florida
I License No: 6487
Place, N=

g

CHECKED BY: JLC. DRAWN BY: JF / ELF FIELD DATE: 04/25/2023 DATE: 05/01/2023 SCALE: 1" = 30" JOB No. 23-7333





PROFESSIONAL MEDICAL OFFICE BUILDING 760 PONCE

760 PONCE DE LEON BOULEVARD CORAL GABLES, FL 33134

- PLANNING AND ZONING -

BEHAR·FONT

PARTINE RS, P.A.
ARCHITECTURE • PLANNING • INTERIORS





BEHAR • FONT

PART NERS, P.A.

ARCHITECTURE • PLANNING • INTERIORS

CORAL GABLES • ATLANTA

SEAL:

ROBERT BEHAR AR No. 14339

'60 PONCE DE LEON BOULEVARD CORAL GABLES, FL

200

DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:

CP-0.00

SURVEYOR'S NOTES: All distances as shown hereon are based on the US Survey foot

The property described on this Sketch of ALTA/NSPS Land Title Survey is the same property as described in Exhibit "A", Commitment Number: 1393786, with a Commitment Date of April 5th, 2023 at 11:00 PM, issued by Old Republic National Title Insurance Company.

The accompany Survey was made on the ground from April 15th, 2023 to May 1st, 2023 and correctly shows the location of the existing improvements, above ground visible utilities, and other improvements

Bearings and as depictive on this survey drawing as Northing (N) and Easting (E) are relative to the State Plane Coordinate System Florida East Zone, North American Datum of 1983, adjustment of 2011 (NAD) of 2011 (NAD'83/2011) where the centerline of Avila Court bears North 88°12' 25" East, State Plane Coordinate

The total area of the surveyed parcels combined as described herein contains 89,142.32 square feet more or less (2.05) acres more or less. The square footage was calculated up to the existing property line based on survey field occupation.

At the time of Survey, there were a total of 140 defined (striped) parking spaces including 5 handicap spaces

The square footage of the existing building is 16,773.67 square feet more or less. The square feet as shown hereon were determined at the ground building line level.

At the time of Survey, The National Flood Insurance Rate Map for Florida, Community Panel No. 120639 (City of Coral Gables) 12086 C, 0294 L, FIRM Date 09/11/2009 and Revised with an effective date of 09/11/2009, published by the United States Department of Housing and Urban Development, delineates the described parcel land to be situated outside the Special Flood Hazard Area designated by the Federal Emergency Management Agency (FEMA). Subject property lies within Zone "X", areas determined to be outside the 0.2% annual chance floodplain.

All elevations as shown on this survey drawing are referred to the National Geodetic Vertical Datum, 1929 (NGVD)

BENCHMARK REFERENCES:

City of Coral Gables BM # 304 BM Elevation 13.88 feet (NGVD-1929)

SE COR BOABADILLA ST / AVILA CT= PKBW POC BSW

City of Coral Gables BM # 305 BM Elevation 14.54 feet (NGVD-1929

SE COR BOABADILLA ST= PKBW POC CURB FSW

The measured and calculated dimensions/directions as shown hereon are based on the undersigns review of the entire content of the legal description and would be necessary for the survey to have a nathematical closure and conform to the existing rights-of-ways, adjacent plats and other calls within the legal description

Only the easements provided to the surveyor or those shown on the recorded Plat are either noted or plotted hereon. No search within the Public or Private records was performed by this office.

In some instances graphic representations have been exaggerated to more clearly illustrate the relationship between physical improvements and/or lot lines. In all cases dimensions shall control the location of

Survey done by occupation, physical evidence, the recovery of existing property corners, field measurements, calculations, adjacent plats and legal description provided to the surveyor and also from the Miami-Dade County Public Records/ Property Appraiser Office and no claims as to ownership are made or implied.

Adjacent properties were not investigated at the time of this Survey

Public Right of Way and there are no additional changes in street right of way lines completed or proposed which have been made known to the Surveyor and are disclosed on the survey drawing.

Property is subject to restrictions, conditions, limitations, easements, and reservations of record and existing zoning ordinances.

There may be restrictions not shown on this survey that may affect the future development of this property. Such restrictions might be found in the Public Records or Building and Zoning Department of Miami-Dade County, FL and the City of Coral Gables, FL.

Lands depicted hereon were surveyed per legal description provided by client and no claims as to ownership are made or implied.

Legal description subject to any dedications, limitations, reservations or easements of records; search of the Public Records not performed by this office. Code Restrictions not reflected on this survey.

Any notorious evidence of occupation and/or use of the described parcel for Right-of-Way, Ingress or Egress are shown on this survey drawing. However, this survey does not purport to reflect any recorded instruments for Right-of-Way other than shown on the recorded plat or stated in the legal description, as

Only the above ground visible surface indications of the underground utilities have been located. There may be other underground utilities in addition to those evidenced by visible appurtenances as shown on this sketch. Underground utility references based on limited information provided by the utility company. Owner of his agent should verify all utility locations with the appropriate utility provider before using.

The scope of this survey is to define the boundary lines as defined by the deed and referenced plats, and show all above ground improvements.

No underground footings were located and no subsurface investigation was performed at the time of survey.

Any fencing, walls, entrance features and landscaping could be subject to a "Safe Sight Distance Triangle" rule.

Verification with each and every Utility Company servicing the subject property must be done for any possible easement affecting the subject property and it must be done prior of any design work or construction. Call 811 or visit www.sunshine811.com before digging.

This survey is intended for the use of the parties to whom this survey is certified to and for. Any reproduction is not an original. This surveyor retains an original to verify these dated contents for validity.

This survey was conducted for the purpose of a "Boundary Survey" only and is not intended to delineate the regulatory jurisdiction of any federal, state, regional or local agency, board, commission or other entity. This survey does not reflect or determine ownership.

Although care was taken with the identification of the tree noted hereon, an arborist, landscape architect, botanist, environmental specialist or others with

The location of the trees as shown on this survey drawing are compiled from such field surveys deemed necessary by Jorge L. Cabrera, PSM, therefore the

advanced education in dendrology should be utilized if critical identification of the tree is required. Shrubs and vines has not been located.

resultant of said dimensions shown hereon could vary slightly within one to two feet more or less. The accuracy obtained for all horizontal control measurements and office calculations of closed geometric figures, meets or exceeds the Minimum Technical

Standards as set forth by the Florida Board of Professional Surveyors and Mappers as contained in Chapter 5J-17.051(3)(b)15.b.ii of 1 foot in 10,000 feet for Commercial / High Risk Areas.

This sketch shown hereon in its graphic form is the record depiction of the surveyed lands described herein and will in no circumstances be supplanted in

authority by any other graphic or digital format. This map is intended to be displayed at a scale of 1" = 30'.

The easements, encumbrances and restrictions evidenced by Recorded Documents and/ or other title exceptions provided to the Surveyor and noted in Schedule B, Section II of the Old republic National Title Insurance Company, Commitment Number: 1393786, with a Commitment Date of April 5th, 2023 at 11:00 PM, are a matter of survey and have been plotted hereon or noted below:

Item 1) Not a Survey matter, not noted or plotted hereon.

Item 2a) Not a Survey matter, not noted or plotted hereon.

Item 2b) Not a Survey matter, not noted or plotted hereon.

Item 2c) No visible encroachments noted.

Item 2d) Only the easements provided to the surveyor or those shown on the recorded Plat are either noted or plotted hereon. No search within the Public or Private records was performed by this office.

Item 2e) Not a Survey matter, not noted or plotted hereon.

Item 3) Subject property is not submerged. It is not known to the surveyor if this property was at any time submerged. Subject property does not appear to be

Item 4) Not a Survey matter, not noted or plotted hereon.

Item 5) Property is subject to the restrictions, conditions, reservations, easements, and other matters contained on the Plat of Coral Gables Flagler Street Station, as recorded in Plat Book 10, Page 12, Public Records of Miami-Dade County, Florida. (All Parcels). There are no easements noted within Plat Book

Item 6) The subject property lies within the lands as described in the easement described in that certain Document recorded in, DEED BOOK 839, Page 106, dated February 7th, 1924 and Filed April 3rd, 1926, subsequently conveyed in Deed Book 506, Page 37 to South Atlantic Telephone & Telegraph Company the easement width is not defined. The easement runs upon, along, across, over and under the rear property lines of the lots, including along the side line of the lots wherever necessary to reach said rear lines. Without a defining width the easement(s) cannot be plotted. This is a blanket easement document affecting the subject property and contains no plottable matters.

Item 7) The subject property lies within the lands as described in the Electric Service Easement in favor of Utilities Land Company recorded in Deed Book 939, Page 435, assigned to Florida Power & Light Company by instrument in Deed Book 1004, Page 496, Public Records of Miami-Dade County, Florida. (All Parcels). The Indentures recorded in DEED BOOK 939 Page 435 and DEED BOOK 1004, Page 496 subsequently conveyed in Deed Book 1004, Page 496 are transfers of Utility Franchises including easement rights which are not described and cannot be plotted.

Item 8) The subject property lies within the lands as described in the Water Service Easement in favor of Consumers Water Company recorded in Deed Book 939, Page 443, assigned to Consumer's Water's Company by instrument recorded in Deed Book 1004, Page 499, Public Records of Miami-Dade County, Florida. (All Parcels). The Indentures recorded in DEED BOOK 939, Page 443 and DEED BOOK 1004, Page 499 subsequently conveyed in Deed Book 1004, Page 499 are transfers of Utility Franchises including easement rights which are not described and cannot be plotted.

Item 9) The subject property lies within the lands as described in the Utility Easement referenced in the following instrument, which easements run along the rear five 5) feet of the platted lots and along the three (3) foot strip lying along the side lines of the platted lots per Paragraph 16 of the Warranty Deed recorded at Deed Book 1304, Page 9, Public Records of Miami-Dade County, Florida. (All Parcels). The five (5) foot Utility Easement, described in that certain Warranty Deed recorded in Deed Book 1304, Page 9 affecting the subject property are noted and plotted hereon. The deed restriction reserves for utility purposes on or in the rear five (5) feet of the land conveyed or on or in the three (3) foot strip along the side lines thereof, when necessary to gain access to the rear five foot strips or contingency upon the need for its use". The three (3) foot strip along the side lines have been plotted hereon. These easements are contingency upon the need for its use.

Item 10) The subject property lies within the lands as described in Warranty Deed recorded in Deed Book 958, Page 420, Public Records of Miami-Dade County, Florida. (Parcel 4, as to Lot 16). Althought the full content of the document is not fully legible, no easement was noted. Document contains blanket conditions affecting the subject property and no plottable matters were noted.

Item 11) The subject property lies within the lands as described in Warranty Deed recorded in Deed Book 1080, Page 525, Public Records of Miami-Dade County, Florida. (Parcel 4, as to Lot 7). Althought the full content of the document is not fully legible, no easement was noted. Document contains blanket conditions affecting the subject property and no plottable matters were noted.

Item 12) The subject property lies within the lands as described in Warranty Deed recorded in Deed Book 1080, Page 529, Public Records of Miami-Dade

County, Florida. (Parcel 4, as to Lot 8). Althought the full content of the document is not fully legible, no easement was noted. Document contains blanket

conditions affecting the subject property and no plottable matters were noted. Item 13) The subject property lies within the lands as described in Warranty Deed recorded in Deed Book 1307, Page 294, Public Records of Miami-Dade County, Florida. (Parcel 2, as to Lot 4). Althought the full content of the document is not fully legible, no easement was noted. Document contains blanket conditions affecting the subject property and no plottable matters were noted.

Item 14) The subject property lies within the lands as described in the Unity of Title recorded in O.R. Book 5825, Page 185, Public Records of Miami-Dade County, Florida. (Parcel 4). This is a blanket document affecting the subject property non-survey related and contains no plottable matters.

Item 15) Not a Survey matter, not noted or plotted hereon.

NOTE: All recording references in this form shall refer to the public records of Miami-Dade County, Florida, unless otherwise noted.

SKETCH OF BOUNDARY SURVEY ALTA / NSPS LAND TITLE SURVEY

TREE TABLE

Tree	Common Name	Scientific Name	DBH - Trunk Size	Canopy Diameter	Height (Feet) +/-	59 60	Solitaire palm Mexican caesalpinia	Ptychosperma elegans Erythrostemon mexicanu
<u>lumber</u>			(Inches) +/-	(Feet) +/-		61	Manila palm	Adonidia merrillii
	Black olive	Bucida buceras	24"	26'	70'	62	Mexican caesalpinia	Erythrostemon mexicanu
	Black olive	Bucida buceras	22"	24'	60'	63	Solitaire palm	Ptychosperma elegans
3	Mahogany	Swietenia mahagoni	22"	24'	60'	63A	Manila palm	Adonidia merrillii
4	Fiji fan palm	Pritchardia pacifica	8"	12'	20'	64	Manila palm	Adonidia merrillii
5	Cainito	Chrysophyllum cainito	3"	6'	12'	65	Manila palm	Adonidia merrillii
<u>, </u>	Manila palm	Adonidia merrillii	5"	8'	12'	66	Mexican caesalpinia	Erythrostemon mexicanu
<u>/</u>	Manila palm	Adonidia merrillii	5"	8'	12'	67	Mexican caesalpinia	Erythrostemon mexicanu
8	Boxleaf stopper	Eugenia foetida	3"	3'	10'	68	Mexican caesalpinia	Erythrostemon mexicanu
9	Boxleaf stopper	Eugenia foetida	3"	3'	10'	69	Mexican caesalpinia	Erythrostemon mexicanu
10	Mexican caesalpinia	Erythrostemon mexicanus	3"	5'	10'	70	Mahogany	Swietenia mahagoni
11	Mexican caesalpinia	Erythrostemon mexicanus	3"	5' 8'	10'	71	Fiji fan palm	Pritchardia pacifica
12	Cabbage palm	Sabal palmetto	10" 4"	6'	12'	72	Cainito	Chrysophyllum cainito
13	Fiji fan palm	Pritchardia pacifica	6"		15'	73	Cainito	Chrysophyllum cainito
14	Manila palm	Adonidia merrillii	6"	10' 10'	15' 15'	74	Canary Island date palm	Phoenix canariensis
15 16	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'	75	Cainito	Chrysophyllum cainito
	Manila palm	Adonidia merrillii		10000	8'	76	Carrotwood	Cupaniopsis anacardioid
17 18	Manila palm	Adonidia merrillii	3" multi-trunk	6' 6'	8'	77	Carrotwood	Cupaniopsis anacardioid
	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'	78	Royal Palm	Roystonea regia
19	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'	79	Royal Palm	Roystonea regia
20	Manila palm	Adonidia merrillii	3" multi-trunk			80	Madras thorn	Pithecellobium dulce
	Manila palm	Adonidia merrillii	3" multi-trunk	6' 6'	8' 8'	81	Umbrella tree	Schefflera actinophylla
22 23	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'	82	Carrotwood	Cupaniopsis anacardioid
23 24	Manila palm	Adonidia merrillii	3" multi-trunk		8'	83	Bottle palm	Hyophorbe lagenicaulis
	Manila palm	Adonidia merrillii	3" multi-trunk	6' 6'	8'	84	Bottle palm	Hyophorbe lagenicaulis
25	Manila palm	Adonidia merrillii	3" multi-trunk		8'	85	Bottle palm	Hyophorbe lagenicaulis
26 27	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'	86	Queen palm	Syagrus romanzoffiana
	Manila palm	Adonidia merrillii	3" multi-trunk	6' 6'	8'	87	Cainito	Chrysophyllum cainito
28 29	Manila palm	Adonidia merrillii Adonidia merrillii	3" multi-trunk 3" multi-trunk	6'	8'	88	Longleaf pine	Pinus palustris
30 30	Manila palm			6'	8'	89	Longleaf pine	Pinus palustris
	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'	90	Manila palm	Adonidia merrillii
31	Manila palm	Adonidia merrillii	3" multi-trunk			91	Longleaf pine	Pinus palustris
32	Manila palm	Adonidia merrillii	3" multi-trunk	6' 6'	8' 8'	92	Longleaf pine	Pinus palustris
33	Manila palm	Adonidia merrillii	3" multi-trunk	6'		93	Longleaf pine	Pinus palustris
34	Manila palm	Adonidia merrillii	3" multi-trunk		8' 8'	94	Longleaf pine	Pinus palustris
35	Manila palm	Adonidia merrillii	3" multi-trunk	6'	8'	95	Longleaf pine	Pinus palustris
36 37	Manila palm	Adonidia merrillii	3" multi-trunk	6'	70'	96	Manila palm	Adonidia merrillii
38	Black olive	Bucida buceras	32"	25' 5'	10'	97	Cainito	Chrysophyllum cainito
	Mexican caesalpinia	Erythrostemon mexicanus	3"			98	Cainito	Chrysophyllum cainito
39	Boxleaf stopper	Eugenia foetida	3"	3' 5'	10'	99	Cainito	Chrysophyllum cainito
<u>40</u> 41	Mexican caesalpinia Black olive	Erythrostemon mexicanus Bucida buceras	36"	35'	80'	100	Carrotwood	Cupaniopsis anacardioid
+1 42	Carrotwood	Cupaniopsis anacardioides	4"	5'	15'	101	Carrotwood	Cupaniopsis anacardioid
+ <u>2 </u>		Cordia sebestena	3"	4'	8'	102	Madras thorn	Pithecellobium dulce
+3 14	Geiger tree	Pinus palustris	3"	4'	15'	103	Royal Palm	Roystonea regia
	Longleaf pine	Pinus palustris	3"	4'	15'	104	Madras thorn	Pithecellobium dulce
45 46	Longleaf pine		4"	6'	12'	105	Royal Palm	Roystonea regia
47	Geiger tree	Cordia sebestena	3"	4'	15'	106	Canary Island date palm	Phoenix canariensis
47 48	Longleaf pine	Pinus palustris Cordia sebestena	4"	6'	12'	107	Longleaf pine	Pinus palustris
40 49	Geiger tree Live oak		60"	50'	85'	108	Cainito	Chrysophyllum cainito
19 50		Quercus virginiana Schinus terebinthifolius	10"	15'	20'	109	Cainito	Chrysophyllum cainito
	Brazilian Pepper					110	Cainito	Chrysophyllum cainito
51	Mexican caesalpinia	Erythrostemon mexicanus	3"	5'	10'	111	Cainito	Chrysophyllum cainito
52 53	Mexican caesalpinia	Erythrostemon mexicanus		5'	10'	112	Boxleaf stopper	Eugenia foetida
	Mexican caesalpinia	Erythrostemon mexicanus	3"	5'	10'	113	Solitaire palm	Ptychosperma elegans
4	Mexican caesalpinia	Erythrostemon mexicanus	3"	5'	10'	114	Boxleaf stopper	Eugenia foetida
5	Cainito	Chrysophyllum cainito	3"	6'	12'	115	Black olive	Bucida buceras
6	Mexican caesalpinia	Erythrostemon mexicanus Erythrostemon mexicanus	3" 3"	5' 5'	10'	116	Cainito	Chrysophyllum cainito
57	Mexican caesalpinia							

61	ivianiia paim	Adonidia merrilili	4"	8.	15
62	Mexican caesalpinia	Erythrostemon mexicanus	3"	5'	10'
63	Solitaire palm	Ptychosperma elegans	3"	6'	14'
63A	Manila palm	Adonidia merrillii	4" cluster / multi-trunk	8'	12'
64	Manila palm	Adonidia merrillii	7" multi-trunk	12'	16'
65	Manila palm	Adonidia merrillii	7" multi-trunk	12'	16'
66	Mexican caesalpinia	Erythrostemon mexicanus	3"	5'	10'
67	Mexican caesalpinia	Erythrostemon mexicanus	3"	5'	10'
68	Mexican caesalpinia	Erythrostemon mexicanus	3"	5'	10'
69	Mexican caesalpinia	Erythrostemon mexicanus	3"	5'	10'
70	Mahogany	Swietenia mahagoni	3"	5'	15'
71	Fiji fan palm	Pritchardia pacifica	8"	6'	20'
72	Cainito	Chrysophyllum cainito	3"	6'	12'
73	Cainito	Chrysophyllum cainito	3"	6'	12'
74	Canary Island date palm	Phoenix canariensis	14"	12'	10'
74 75	Cainito		3"	6'	12'
		Chrysophyllum cainito	3"	- MS	
76	Carrotwood	Cupaniopsis anacardioides		6'	12'
77	Carrotwood	Cupaniopsis anacardioides	3"	6'	12'
78	Royal Palm	Roystonea regia	12"	12'	18'
79	Royal Palm	Roystonea regia	12'	12'	18'
80	Madras thorn	Pithecellobium dulce	4"	6'	10'
81	Umbrella tree	Schefflera actinophylla	40" cluster / multi-trunk	12'	30'
82	Carrotwood	Cupaniopsis anacardioides	3"	6'	12'
83	Bottle palm	Hyophorbe lagenicaulis	14"	6'	12'
84	Bottle palm	Hyophorbe lagenicaulis	14"	6'	12'
85	Bottle palm	Hyophorbe lagenicaulis	14"	6'	12'
86	Queen palm	Syagrus romanzoffiana	14"	16'	25'
87	Cainito	Chrysophyllum cainito	3"	6'	12'
88	Longleaf pine	Pinus palustris	4"	5'	15'
89	Longleaf pine	Pinus palustris	4"	5'	15'
90	Manila palm	Adonidia merrillii	4"	8'	18'
91	Longleaf pine	Pinus palustris	3"	6'	12'
92	Longleaf pine	Pinus palustris	3"	6'	12'
93	Longleaf pine	Pinus palustris	3"	6'	12'
94	Longleaf pine	Pinus palustris	3"	6'	12'
95	Longleaf pine	Pinus palustris	3"	6'	12'
96	Manila palm	Adonidia merrillii	6" multi-trunk	6'	12'
97	Cainito	Chrysophyllum cainito	3"	6'	12'
98	Cainito	Chrysophyllum cainito	3"	6'	12'
99	Cainito	Chrysophyllum cainito	3"	6'	12'
100	Carrotwood	Cupaniopsis anacardioides	3"	6'	12'
101	Carrotwood	Cupaniopsis anacardioides Cupaniopsis anacardioides	3"	6'	12'
102	Madras thorn	Pithecellobium dulce	24"	25'	45'
			20"	20'	50'
103	Royal Palm	Roystonea regia			
104	Madras thorn	Pithecellobium dulce	12"	20'	25'
105	Royal Palm	Roystonea regia	22"	15'	45'
106	Canary Island date palm	Phoenix canariensis	22"	15'	40'
107	Longleaf pine	Pinus palustris	22"	20'	60'
108	Cainito	Chrysophyllum cainito	3"	6'	12'
109	Cainito	Chrysophyllum cainito	3"	6'	12'
110	Cainito	Chrysophyllum cainito	3"	6'	12'
111	Cainito	Chrysophyllum cainito	3"	6'	12'
112	Boxleaf stopper	Eugenia foetida	3"	3'	10'
113	Solitaire palm	Ptychosperma elegans	4"	5'	10'
114	Boxleaf stopper	Eugenia foetida	3"	3'	10'
115	Black olive	Bucida buceras	36"	35'	65'
116	Cainito	Chrysophyllum cainito	3"	6'	12'

- DBH (Diameter at breast height) is rounded-off to the nearest inch.

- DBH (Diameter at breast height) is measured at 4.5 feet above existing ground grade. - Canopy Diameter is approximate and measured in one direction.

Height of Trees and Palms is approximate.



LOCATION MAP

REFERENCE PROPERTY ADDRESSES BY MIAMI-DADE COUNTY PUBLIC RECORDS:

760 Ponce De Leon Boulevard Coral Gables, Florida 33134-2075

112 Avila Court

120 Avila Court Coral Gables, Florida 33134-1840

Coral Gables, Florida 33134-1840 FOLIO NUMBER(S) BY MIAMI-DADE COUNTY PUBLIC RECORDS:

03 4105 050 1860 03 4105 050 1830 03 4105 050 1840 03 4105 050 1850

LEGAL DESCRIPTION:

Lot 1, and the West 30 feet of Lot 2, Block 18, CORAL GABLES FLAGLER STREET SECTION, according to the plat thereof, as recorded in Plat Book 10 at Page 12, of the Public Records of Miami-Dade

East 10 Feet of Lot 2, and Lots 3 and 4, Block 18, of CORAL GABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, at Page 12, of the Public Records of

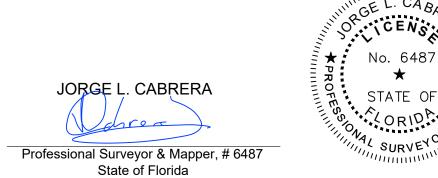
Lots 5 and 6, Block 18, of CORAL GABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, at Page 12, of the Public Records of Miami-Dade County, Florida.

Lots 7 through 17, in Block 18, of CORAL GABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, at Page 12, of the Public Records of Miami-Dade County, Florida.

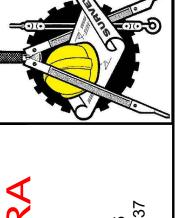
To: SSI, LLC, a limited liability company and JCKF Investments, LLC, a Florida limited liability company, Law Offices of Lisbet Campo, P.A., and Old Republic National Title Insurance Company This is to certify that this map or plat and the survey which it is based were made in accordance with the "Minimum Standard Detail Requirements for ALTA/NSPS Land Title Surveys", jointly established and adopted by ALTA and NSPS in 2021, and includes items 1,2,3,4, 7(a),8,9,14,16 and 17, of Table A thereof. Pursuant to the Accuracy Standards as adopted by ALTA and NSPS and in effect on the date of this certification, undersigned further certifies that in my professional opinion, as a land surveyor registered in the State of Florida, the Relative Positional Accuracy of this survey does not exceed that which is

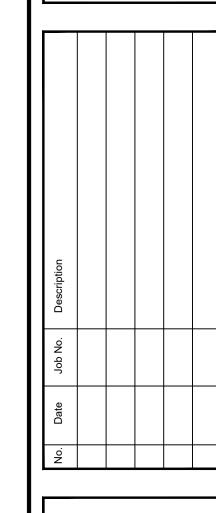
The 2021 Minimum Standard Detail Requirements for ALTA/NSPS Land Title Surveys are effective February 23, 2021. As of that date, all previous versions of the Minimum Standard Detail Requirements for ALTA/ACSM or ALTA/NSPS Land Title Surveys are superseded by these standards. Adopted by the American Land Title Association and the National Society of Professional Surveyors on February 23rd, 2021.

This is also to certify to the herein named firm and/or persons, that in my professional opinion, this map or plat of the herein described property is true and correct as recently surveyed and platted under my direction. I further certify that this map or plat meets the Minimum Technical Standard Requirements, adopted by the Board of Professional Surveyors and Mappers, pursuant to Chapter 472.027 Florid Statutes, as set forth in Chapter 5J-17, Florida Administrative Code, under Sections 5J-17.051 and 5J-17.052 and is a "BOUNDARY SURVEY" as defined in Section 5J-17.050.



This drawing is the property of Jorge L. Cabrera Professional Surveyor & Mapper Reproductions of this drawing are not valid unless Signed and embossed with the surveyor's sea





0 S

CHECKED BY: JLC. DRAWN BY: JF / ELF FIELD DATE: 04/25/2023 05/01/2023 SCALE: 1" = 30' JOB No. 23-7333

SKETCH OF BOUNDARY SURVEY ALTA / NSPS LAND TITLE SURVEY

LEGEND

(C) = Calculated £ = Center Line CONC. = Concrete CH = Chord Bearing

CBS. = Concrete Block Stucco

F.F.EL. = Finish Floor Elevation

F.N&D. = Found Nail & Disc

F.I.P. = Found Iron Pipe F.I.R. = Found Iron Rod

F.D.H. = Found Drill Hole

P.Ś. = Parking Space P.C. = Point of Curvature

F.N. = Found Nail

I.D. = Identification

M = Monument Line

R = Property Line

P.B. = Plat Book

SYMBOLS

AIR CONDITIONER

CONCRETE POLE

ELECTRIC BOX

WATER VALVE WATER METER

WOOD POLE

STORM MANHOLE

FPL TRANSFORMER

FIRE HYDRANT

HANDICAP

LIGHT POLE

PARKING METER

TELEPHONE BOX

EXISTING ELEVATION

CHAIN LINK FENCE (C.L.F.)

TRAFFIC FLOW

COVERED AREA

METAL FENCE (M.F.)

—онw— OVERHEAD LINES

------ HAND RAIL

CBS. WALL

SEWER VALVE

CABLE TV

MANHOLE

CATCH BASIN

R/W = Right of Way U.E. = Utility Easement

(M) = Measured

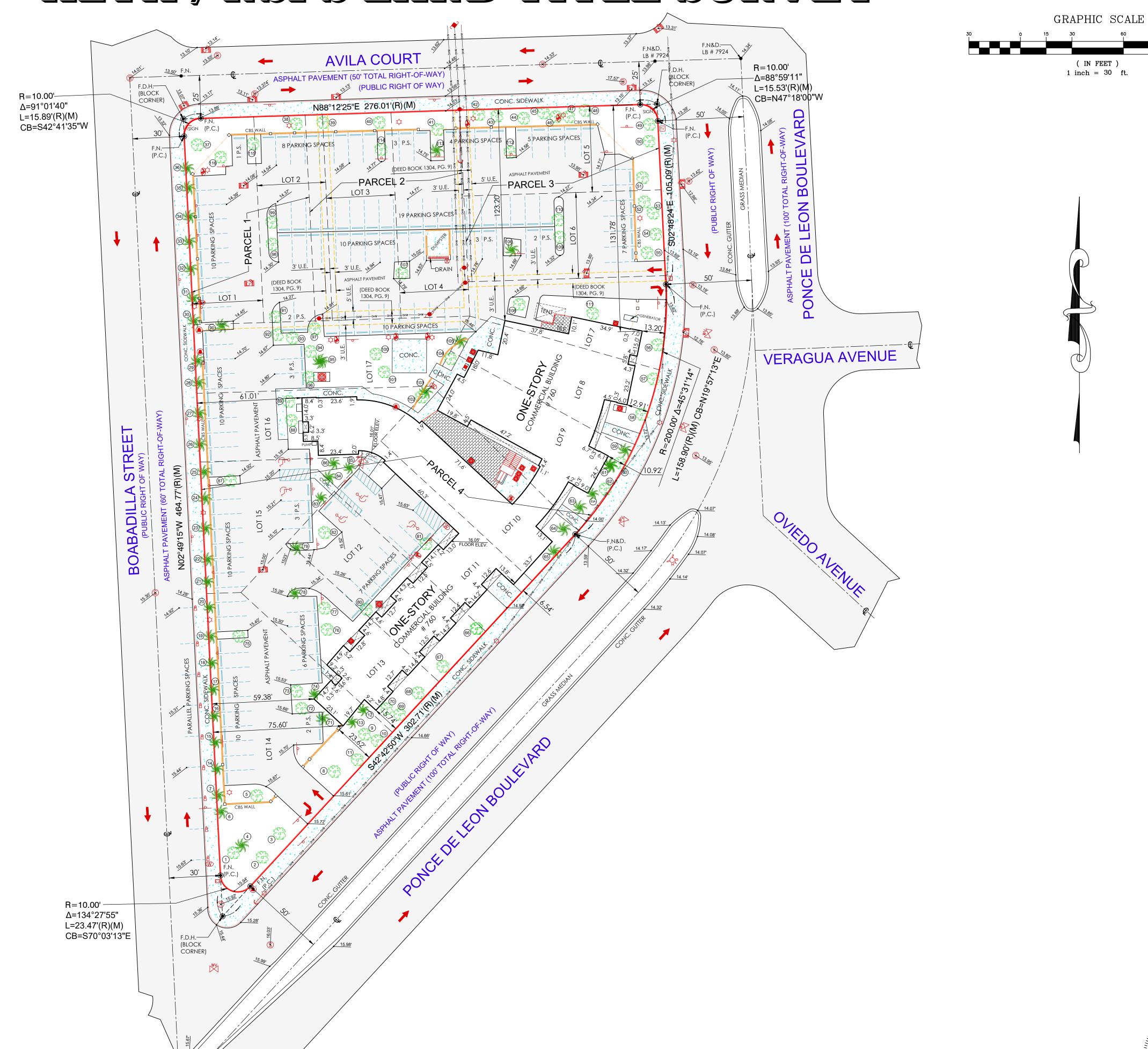
O/L = On Line

L = Length

(P) = Plat

PG. = Page R = Radius

(R) = Record





rida No: 6487 mi, Florida 33185 ax: (305) 207-9537 @qmail.com

State of Florida

State of Florida

PLS/PSM License No: 64
2852 S.W. 149th Place, Miami, Florida
Phone: (305) 302-2522

Fax: (305)

No. Date Job No. Description

SSI, LLC and JCKF Investments, LL

CHECKED BY: JLC.

DRAWN BY: JF / ELF

FIELD DATE: 04/25/2023

DATE: 05/01/2023

SCALE: 1" = 30'

JOB No. 23-7333

SHEET:

OF 2

Professional Surveyor & Mapper, # 6487

LEGAL DESCRIPTION

PARCEL 1:

Lot 1, and the West 30 feet of Lot 2, Block 18, CORAL GABLES FLAGLER STREET SECTION, according to the plat thereof, as recorded in Plat Book 10 at Page 12, of the Public Records of Miami-Dade County, Florida. PARCEL 2:

East 10 Feet of Lot 2, and Lots 3 and 4, Block 18, of CORAL GABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, at Page 12, of the Public Records of Miami-Dade County, Florida. PARCFL 3:

Lots 5 and 6, Block 18, of CORAL GABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, at Page 12, of the Public Records of Miami-Dade County, Florida.

PARCEL 4:

Lots 7 through 17, in Block 18, of CORAL GABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, at Page 12, of the Public Records of Miami-Dade County, Florida.

FOLIO No.: 03-4105-050-1830 FOLIO No.: 03-4105-050-1840 FOLIO No.: 03-4105-050-1850 FOLIO No.: 03-4105-050-1860

	BUILDING PARKING CAL	CULATIONS			
		REQUIRED	FTE REQUIRED	PROVIDED	FTE PROVIDED
RESIDENTIAL PARKING:					
RESIDENTIAL (TOWNHOMES): 2 PARKING SPACES PER UNIT	- 4 UNITS - (12,470 SF)	8 (4 PS WITHIN THE UNIT & 4 PS WITHIN THE PARKING GARAGE)	N/A	8 (4 PS WITHIN THE UNIT & 4 PS WITHIN THE PARKING GARAGE)	N/A
COMMERCIAL PARKING:					
COMMERCIAL: 1 PARKING SPACE / 300 SF	- 18,300 SF	61	N/A	61	N/A
MEDICAL CLINIC OFFICE: 1 PARKING SPACE / 200 SF + 1 PS/ FTE	- 88,000 SF (40 FTE)	440	40	440	40
TOTAL NUMBER OF PARKING SPACES		545		545	
ACCESSIBLE PARKING SPACES		REQUIRED		PROVIDED	
501 - 1,000 SPACES - 2% OF TOTAL VAN ACCESSIBLE (1 PER 6 REQUIRED HC SPACES) = 1.5 REQUIRED		10.9		11	
ELECTRIC VEHICLE PARKING SPACES		REQUIRED		PROVIDED	
ELECTRIC VEHICLE 5% OF THE REQUIRED PARKING		5% x 545 = 27.25	5	28	
ELECTRIC VEHICLE-READY 15% OF THE REQUIRED PARKING	15% x 545 = 81.75		82		
ELECTRIC VEHICLE-CAPABLE 20% OF THE REQUIRED PARKING		20% x 545 = 109		109	

PARKING SPACES PROVIDED BY FLOOR						
	PARKING SPACES	HANDICAP	ELECTRIC VEHICLE	E-READY	E-CAPABLE	
GROUND FLOOR	26	3	7	7	10	
BASEMENT	205	3	7	25	33	
2ND FLOOR	146	2	7	25	33	
3RD FLOOR	167	3	7	25	33	
TOTAL	545	11	28	82	109	

			E PROJECT F.A.R. BREAKDOWN PER U PROFESSIONAL MEDICAL OFFICE SPA			
FL00R	RESIDE	ENTIAL	COMMERCIAL	PROFESSIONAL MEDICAL OFFICE		
. 2551.	MF3	MX1	oommenon te			
GROUND FLOOR	5,008 SF	1,632 SF	18,300 SF	0 SF		
BASEMENT	0 SF	0 SF	0 SF	0 SF		
2ND FLOOR	4,955 SF	875 SF	0 SF	0 SF		
3RD FLOOR	0 SF	0 SF	0 SF	0 SF		
4TH FLOOR	0 SF	0 SF	0 SF	44,140 SF		
5TH FLOOR	0 SF	0 SF	0 SF	43,860 SF		
TOTAL F.A.R. PROVIDED:	9,963 SF (8.4%)	2,507 SF (2.1%)	18,300 SF (15.4%)	88,000 SF (74.1 %)		
118,770 SF (PROPOSED RESIDENTIAL / COMMERCIAL / PROFESSIONAL MEDICAL OFFICE)	(8.4%)		108,807 SF			
,	118,770 SF					

- MF3 RESIDENTIAL F.A.R.: 85% MAX. (PROVIDED 8.4%)
- MX1 RESIDENTIAL F.A.R.: 85% MAX. (PROVIDED 2.1%)
- MX1 PERCENTAGE COMMERCIAL F.A.R.: 8% MIN.(PROVIDED 15.4%)
- MX1 PROFESSIONAL MEDICAL OFFICE F.A.R.: 85% MAX. (PROVIDED 74.1%)

	ZONING INFO	ORMATION					
PROJECT NAME:	760 PONCE DE	760 PONCE DE LEON					
PROPERTY ADDRESS:	760 PONCE DE	760 PONCE DE LEON, CORAL GABLES, FL 33134					
EXISTING ZONING:	SINGLE-FAMIL	Y RESIDENTIAL (SFR)					
	MIXED USE DISTRICT (MX1)						
PROPOSED ZONING APPROVALS:	MULTI FAMILY LOW DENSITY (MF3) / MIXED USE DISTRICT (MX1)						
NET LOT AREA:							
MF3 - BUILDING SITE AREA MINIMUM	MF3 - PROVIDED: 16,230 SF (0.37 ACRES)						
MX1 - BUILDING SITE AREA MINIMUM		ED: 72,912.32 SF (1.68 ACRES)					
	TOTAL: 89,142	2.32 SF (2.05 ACRES)					
FEDERAL FLOOD HAZARD:	ZONE "X"						
	DEN	SITY					
		ALLOWED	PROVIDED				
MF3 - (AS PER 2-100 CITY OF CORAL GABLES ZONING CODE)	2	0 DU/ACRE MAX.	4 DU				
	2	$0 \text{ DU/AC} \times 0.37 \text{ AC} = 7.4 \text{ DU}$					
	BUILDING						
HEIGHT	ALLOWED	MEDITERRANEAN BONUS 1	PROVIDED				
MF3 - (AS PER 2-100 CITY OF CORAL GABLES ZONING CODE)	45 FT.	N/A	2 STORIES / 31'-0"				
MX1 - (AS PER 2-200 CITY OF CORAL GABLES ZONING CODE)	45 FT.	63.5 FT.	5 STORIES / 61'-8"				
WINT (NOTERIZ 200 OTH OF COTINE AND LEG ZONING CODE)	1011.	5 STORIES	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				
	LOT COV	/ERAGE					
		ALLOWED / REQUIRED	PROVIDED				
MF3 - (AS PER 2-100 CITY OF CORAL GABLES ZONING CODE)	MAX.	. 70% OF 16,230 SF @ GROUND LEVEL 16,230 SF x 0.70 = 11,361 SF	5,236 SF (32.2%)				
MAV4			C1 2C4 CE (04 10/)				
MX1 - (AS PER 2-200 CITY OF CORAL GABLES ZONING CODE)		N/A	61,364 SF (84.1%)				
		PROPERTY TOTAL	66,600 SF (74.7%)				
	OPEN	SPACE					
		LLOWED / REQUIRED	PROVIDED				
MF3 - (AS PER 2-100 CITY OF CORAL GABLES ZONING CODE)	MIN.	. 25% OF 16,230 SF @ GROUND LEVEL 16,230 SF x 0.25 =4,057.5 SF	10,013 SF (61.7%)				
MX1 - (AS PER 2-200 CITY OF CORAL GABLES ZONING CODE)	MIN. 10	0% OF 72,912.32 SF @ GROUND LEVEL	10,793 SF (14.8%)				
		72,912.32 SF x 0.10 = 7,291.23 SF					
PAD OPEN SPACE	REQUIREMENT: MIN. 20	0% OF 89,142.32 SF @ GROUND LEVEL					
		89,142.32 SF x 0.20 = 18,049 SF PROPERTY TOTAL	20,806 SF (23.3%)				
			20,000 01 (20.070)				
	BUILDING	SETBACKS	T				
		ALLOWED / REQUIRED	PROVIDED				
MF3 - (AS PER 2-100 CITY OF CORAL GABLES ZONING CODE)		RESIDENTIAL	RESIDENTIAL				
FRONT - WEST (BOABADILLA STREET)		10'-0"	15'-0"				
SIDE STREET - NORTH (AVILA COURT)		10'-0"	10'-0"				
MX1 - (AS PER 2-200 CITY OF CORAL GABLES ZONING CODE)	C	COMMERCIAL/MED. OFFICE	COMMERCIAL/MED. OFFICE				
FRONT - EAST (PONCE DE LEON BOULEVARD)		0'-0" UP TO 45'-0" 10'-0" ABOVE 45'-0"	10'-0" UP TO HEIGHT 32'-8" 13'-6" FROM HEIGHT 32'-8" THRU 61'-8" 30'-5" at balcony to HEIGHT 60'-8"				
SIDE STREET - WEST (BOABADILLA STREET)		0'-0" UP TO 45'-0" 10'-0" ABOVE 45'-0"	55'-4" FROM HEIGHT 32'-8" THRU 61'-8				
SIDE STREET - NORTH (AVILA COURT)		0'-0" UP TO 45'-0" 10'-0" ABOVE 45'-0"	10'-0" UP TO HEIGHT 32-8" 30'-0" FROM HEIGHT 32'-8 THRU 61'-8"				
	Ν.Λ.Λ	VINILINA E A D					
MF3 - (AS PER 2-100 CITY OF CORAL GABLES ZONING CODE)		AXIMUM F.A.R. ALLOWED / REQUIRED	PROVIDED				
· · · · · · · · · · · · · · · · · · ·							
BASE: 16,230 SF		N/A (16,230 SF)	9,963 SF (0.61)				
MX1 - (AS PER 2-200 CITY OF CORAL GABLES ZONING CODE)							
BASE: 72,912.32 SF x 3.0		218,736.96 SF 3.0					
MEDITERRANEAN DESIGN BONUS: 72,912.32 SF x 0.5		36,456.16 SF 0.5	- 108,807 SF (1.49)				
TOTAL		255,193.12 SF 3.5	- (1.43)				
		200,100.12 01 0.0	440.770.05				

271,423.12 SF

TOTAL AVAILABLE (MF3 & MX1 COMBINED)



SEAL:

ROBERT BEHAR AR No. 14339

760 PONCE
760 PONCE DE LEON BOULEVARD
CORAL GABLES, FL

DATE: 07.01.25

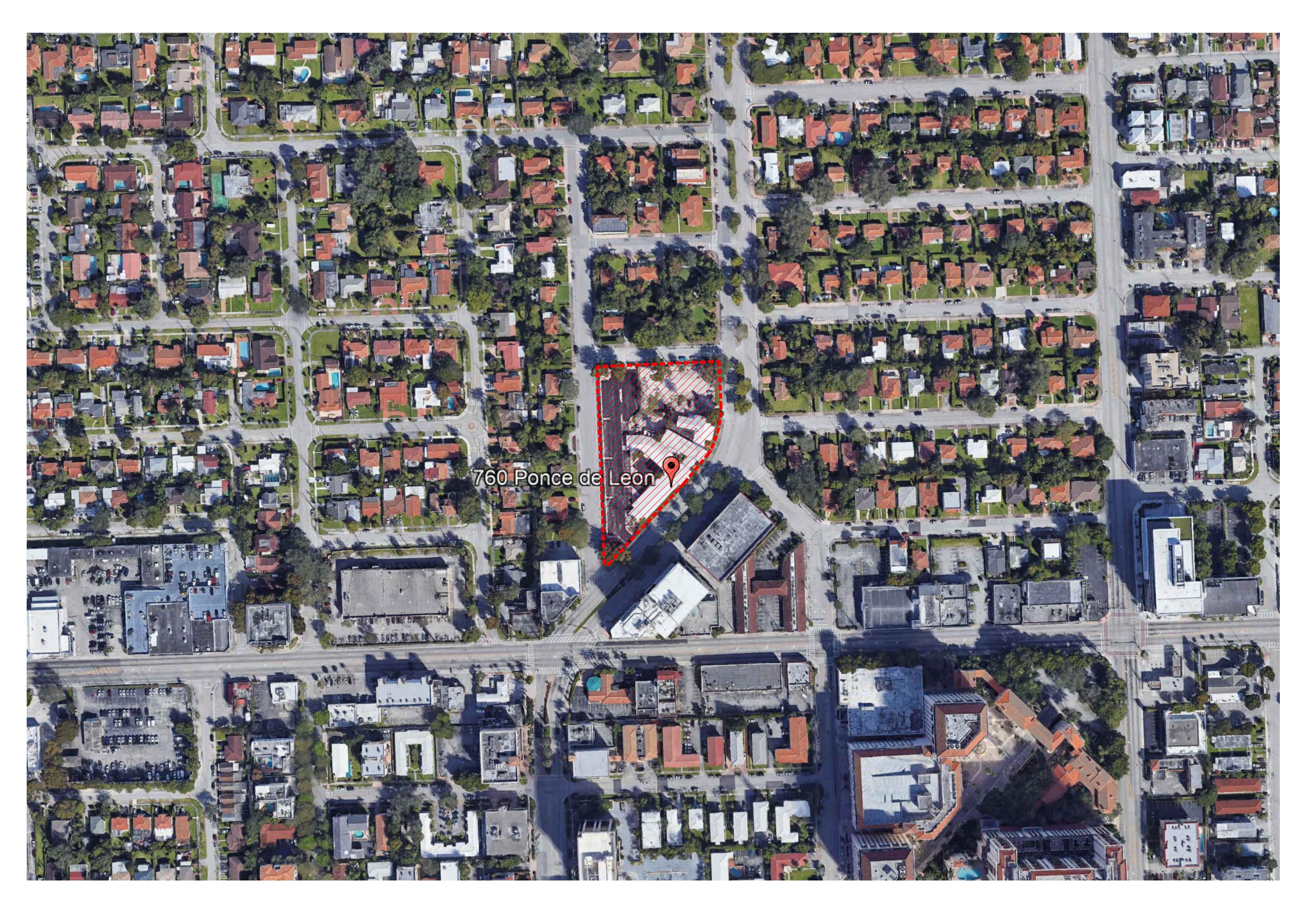
PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:

ZONING INFORMATION CP-1.00

118,770 SF





ROBERT BEHAR AR No. 14339

760 PONC

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

CP-1.01

CONTEXT MAP

L______



BEHAR - FONT

PART NERS, P.A.

ARCHITECTURE - PLANNING - INTERIORS

SEAL:

ROBERT BEHAR AR No. 14339

D

) PONCE DE LEON BOULEVARD CORAL GABLES, FL

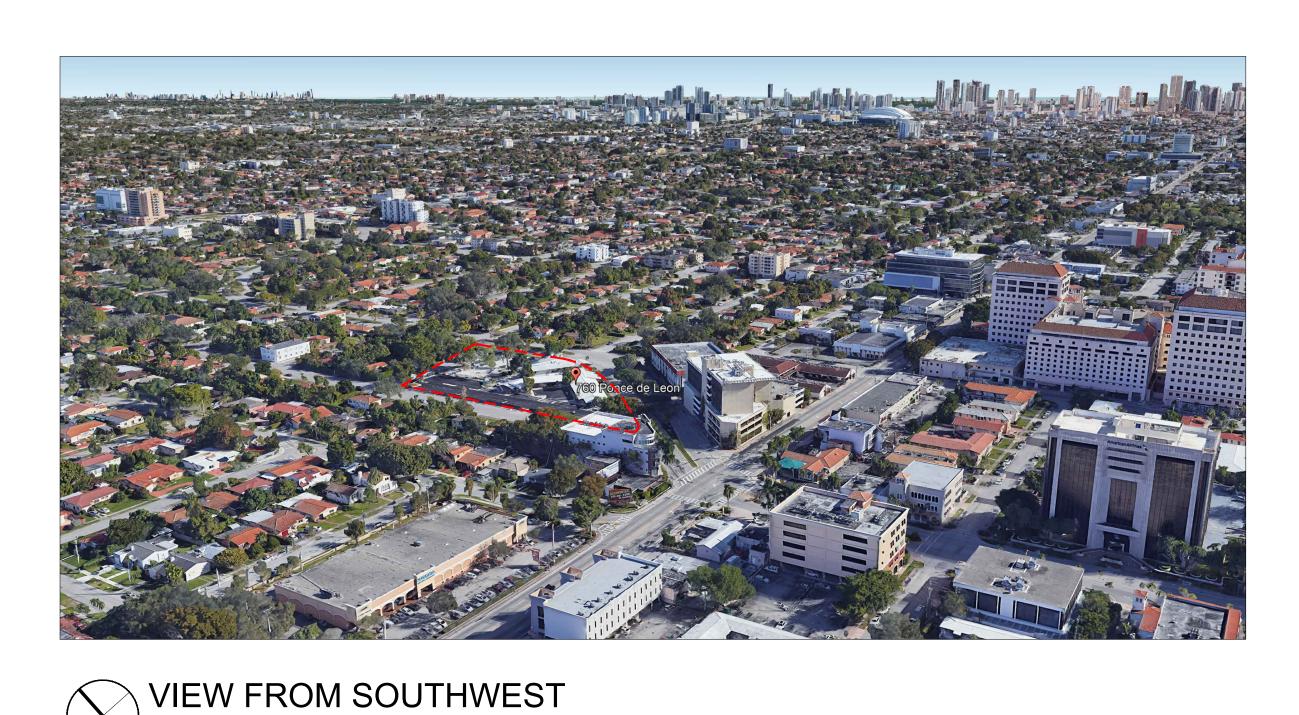
DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:

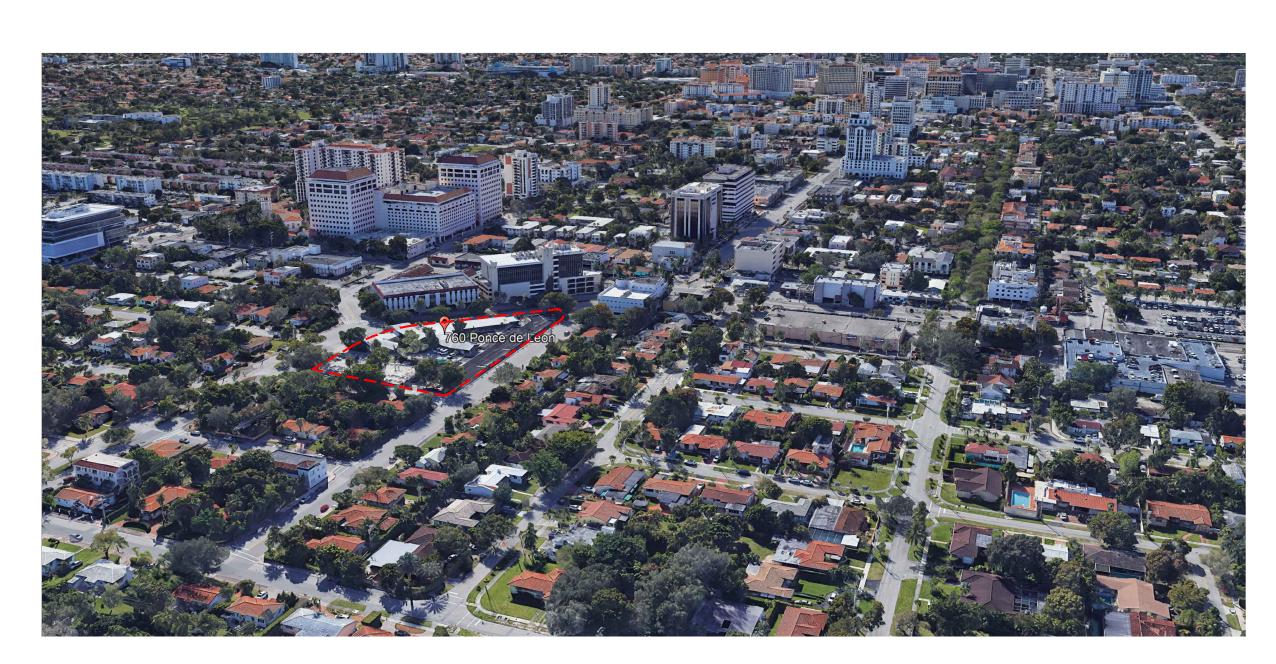
CP-1.02

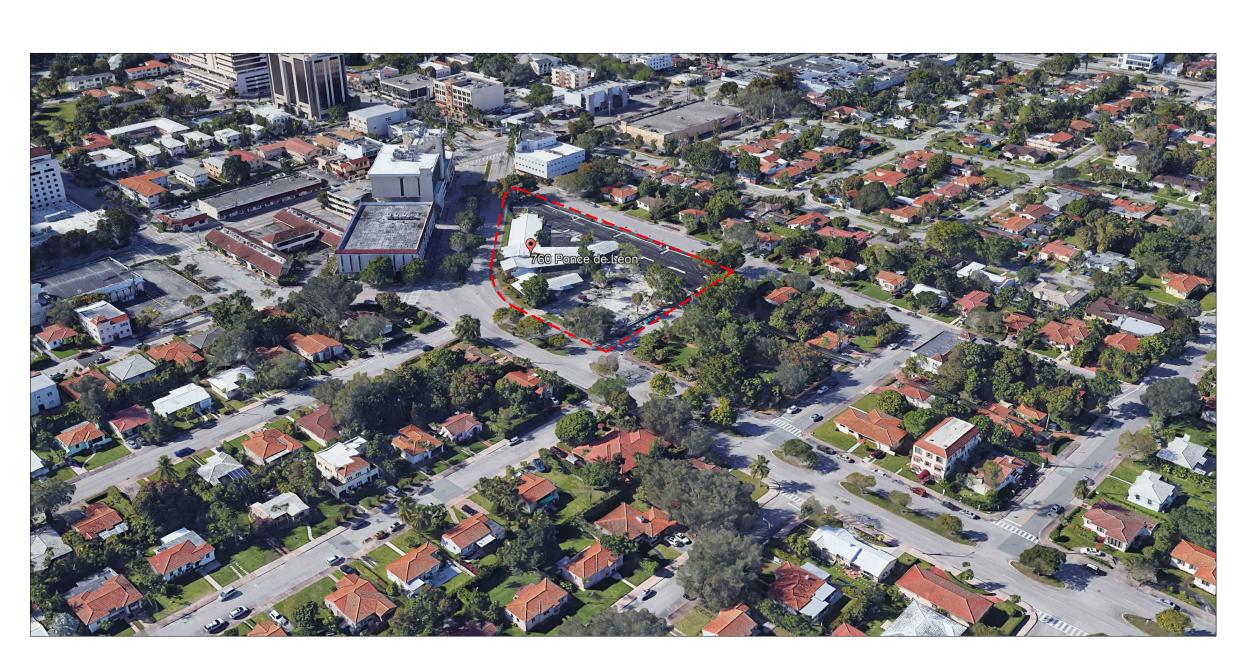


SCALE: NTS













AERIAL PHOTOGRAPHS

SCALE: NTS

BEHAR - FONT

PART NERS, P.A.

ARCHITECTURE - PLANNING - INTERIORS

SEAL:

ROBERT BEHAR AR No. 14339

760 PONCE DE LEON BOULEVARD CORAL GABLES, FL

DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:

CP-1.03

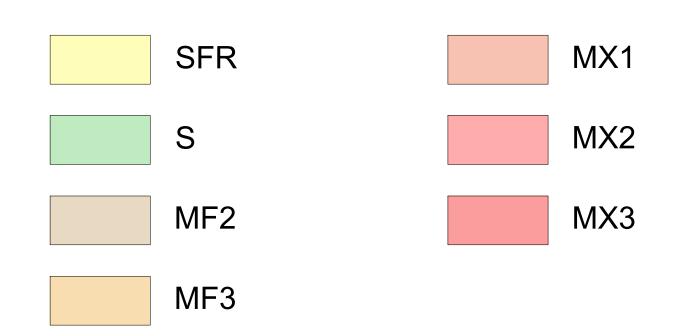


CITY OF CORAL GABLES ZONING:

SFR MX1 MX2 S MF2 MX3



PROPOSED ZONING:



BEHAR·FONT CORAL GABLES • ATLANTA

SEAL:

ROBERT BEHAR AR No. 14339

760 PONCE DE LEON BOULEVAI CORAL GABLES, FL

DATE: 07.01.25 PROJECT NO: 22-040 DRAWING NAME: SHEET NO: A-0.01



CITY OF CORAL GABLES EXISTING LAND USE:

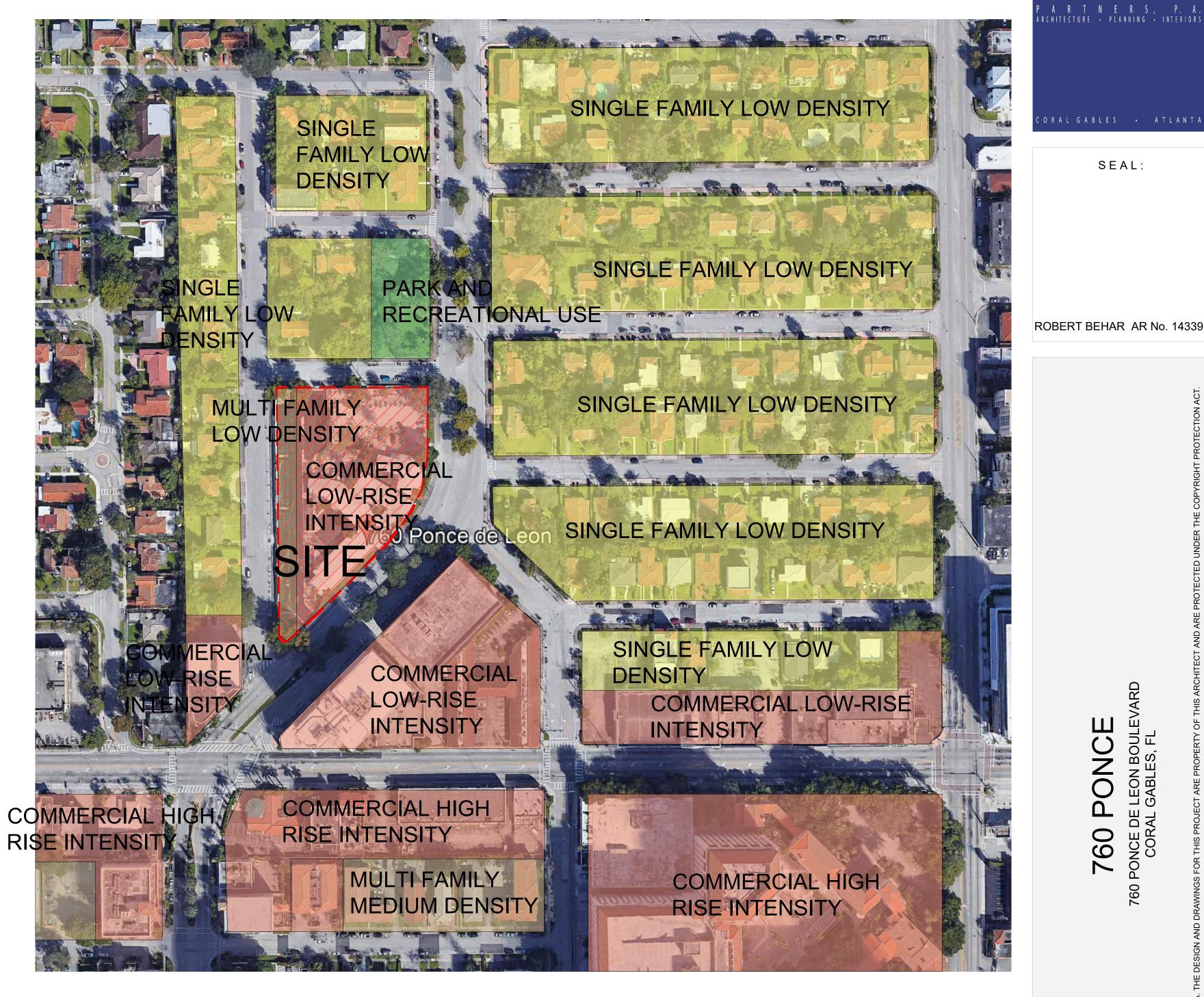
SINGLE FAMILY LOW DENSITY

PARK AND RECREATIONAL USE

COMMERCIAL LOW-RISE INTENSITY

COMMERCIAL HIGH RISE INTENSITY

MULTI FAMILY MEDIUM DENSITY



PROPOSED LAND USE:

MULTI FAMILY LOW DENSITY

COMMERCIAL LOW-RISE INTENSITY

DATE: 07.01.25 PROJECT NO: 22-040 DRAWING NAME:

LAND USE MAP

760 PONCE

BEHAR-FONT

ORAL GABLES • ATLAN

SEAL:

SHEET NO:

A-0.02



			MEDITERRA	ANEAN BONUS TABLE 1 - REQUIRED STANDARDS			
REFERENCE NUMBER	TYPE	REQUIREMENTS	REFERENCE TYPE	REQUIREMENTS	REFERENCE NUMBER	TYPE	REQUIREMENTS
1 ARCHITECTURAL ELEMENTS ON BUILDING FACADES		SIMILAR EXTERIOR ARCHITECTURAL RELIEF ELEMENTS SHALL BE PROVIDED ON ALL SIDES OF ALL BUILDINGS. NO BLANK WALLS SHALL BE PERMITTED UNLESS REQUIRED PURSUANT TO APPLICABLE CITY, STATE AND FEDERAL REQUIREMENTS (I.E., FIRE AND LIFE SAFETY CODE, ETC).	4 BICYCLE STORAGE	TO ENCOURAGE THE USE OF BICYCLES, BICYCLE STORAGE FACILITIES (RACKS) SHALL BE PROVIDED. A MINIMUM OF FIVE (5) BICYCLE STORAGE SPACES SHALL BE PROVIDED FOR EACH TWO HUNDRED AND FIFTY (250) PARKING SPACES OR FRACTION THEREOF.	10	PARKING GARAGES	GROUND FLOOR PARKING AS A PART OF A MULTI-USE BUILDING SHALL NOT FRONT ON A PRIMARY STREET. ADA PARKING IS PERMITTED ON THE GROUND FLOOR. GROUND FLOOR PARKING IS PERMITTED ON SECONDARY/SIDE STREETS AND SHALL BE FULLY ENCLOSED WITH THE STRUCTURE AND/OR SHALL BE SURROUNDED BY RETAIL USES AND/OR RESIDENTIAL UNIT
		PARKING GARAGES SHALL INCLUDE EXTERIOR ARCHITECTURAL TREATMENTS COMPATIBLE WITH BUILDINGS OR STRUCTURES THAT OCCUPY THE SAME PROPERTY AND/OR STREET.	REQUIREMENT SATISFIED	515 parking spaces required / $250 = 2.06$ (3 bicycle storage spaces required). Bicycle storage has been provided within the ground floor at the plaza and at the North East corner of the building. Total of 24 bicycle spaces provided. See diagram on Sheet A-1.0			GROUND FLOOR PARKING IS PERMITTED ON ALLEY FRONTAGES. PARKING FACILITIES SHALL STRIVE TO ACCOMMODATE PEDESTRIAN ACCESS TO ALL ADJACEI STREET(S) AND ALLEYS.
REQUIREMENT SATISFIED		All sides of the building contain similar exterior architectural relief elements. The building does not have any blank facades and the parking garage includes exterior architectural treatment compatible with the building. See adjacent elevations.	5 BUILDING FACADES	FACADES IN EXCESS OF ONE HUNDRED AND FIFTY (150) FEET IN LENGTH SHALL INCORPORATE VERTICAL BREAKS, STEPBACKS OR VARIATIONS IN BULK/MASSING AT A MINIMUM OF ONE HUNDRED (100) FOOT INTERVALS.			Parking is fully concealed within the structure.
			REQUIREMENT SATISFIED	ISFIED All facades incorporate vertical breaks, stepbacks, with variations using doors and clearstory windows to reference the harmonious rhythm of historical references as 725 Continental Hotel in Buenos Aires. See adjacent diagram.		SFIED	
2 ARCHITECTURAL RELIEF ELEMENTS AT STREET LEVEL	LOCATED, ONE (1) OR MORE OF THE FOLLOWING DESIGN FEATURES SHALL BE INCLUDED AT THE	6 BUILDING LOT COVERAGE	NO MINIMUM OR MAXIMUM BUILDING LOT COVERAGE IS REQUIRED.				
		STREET LEVEL: A. DISPLAY WINDOWS OR RETAIL DISPLAY AREA; B. LANDSCAPING; AND/OR C. ARCHITECTURAL RELIEF ELEMENTS OR ORNAMENTATION.	REQUIREMENT SATISFIED	Acknowledged.			
			7 DRIVE THROUGH FACILITIES	DRIVE THROUGH FACILITIES INCLUDING BUT NOT LIMITED TO BANKING FACILITIES, RESTAURANTS, PHARMACIES, DRY CLEANERS, ETC. ARE PROHIBITED ACCESS TO/FROM PONCE DE LEON BOULEVARD FROM S.W. 8TH STREET TO BIRD ROAD, MIRACLE MILE FROM DOUGLAS AVENUE TO LEJEUNE ROAD, AND ALHAMBRA CIRCLE FROM DOUGLAS AVENUE TO LEJEUNE ROAD.	11	PORTE-COCHERES	PORTE-COCHERES ARE PROHIBITED ACCESS TO/FROM PONCE DE LEON BOULEVARD FROM S.W. 8TH STREET TO BIRD ROAD, MIRACLE MILE FROM DOUGLAS AVENUE TO LEJEUNE ROAD, AND ALHAMBRA CIRCLE FROM DOUGLAS AVENUE TO LEJEUNE ROAD.
			REQUIREMENT SATISFIED	No drive through facilities are provided.	-		
REQUIREMENT SATIS	ISFIED	All building street level facades fronting Ponce De Leon Blvd. include architectural relief elements thru	8 LANDSCAPE OPEN SPACE AREA	EACH PROPERTY SHALL PROVIDE THE FOLLOWING MINIMUM LANDSCAPE OPEN AREA (PERCENTAGE BASED UPON TOTAL LOT AREA):	REQUIREMENT SATIS	SFIED	There are not Porte-Cocheres.
3		the articulation of store fronts for retails space, and the use of natural stone at the base of the entire building. CHITECTURAL ELEMENTS LOCATED EXCLUSION FROM HEIGHT. THE FOLLOWING SHALL BE EXCLUDED FROM COMPUTATION OF		A. FIVE (5%) PERCENT FOR NONRESIDENTIAL PROPERTIES; B. TEN (10%) PERCENT FOR MIXED USE PROPERTIES; AND C. TWENTY-FIVE (25%) PERCENT FOR RESIDENTIAL PROPERTIES. THE TOTAL AREA SHALL BE BASED UPON THE TOTAL LOT AREA. THIS LANDSCAPE AREA CAN BE PROVIDED AT STREET LEVEL, WITHIN THE PUBLIC RIGHT-OF-WAY, ELEVATED AREAS, PLANTER	12 SIDEWALKS / PEDESTRIAN ACCESS		ALL BUILDINGS, EXCEPT ACCESSORY BUILDINGS, SHALL HAVE THEIR MAIN PEDESTRIAN ENTRANCES ORIENTED TOWARDS ADJOINING STREETS. PEDESTRIAN PATHWAYS AND/OR SIDEWALKS SHALL BE PROVIDED FROM ALL PEDESTRIAN ACCESS POI AND SHALL CONNECT TO ONE ANOTHER TO FORM A CONTINUOUS PEDESTRIAN NETWORK FROM BUILDINGS, PARKING FACILITIES, PARKING GARAGES ENTRANCES, ETC. WHEREVER POSSIBLE PATHWAY SHALL BE SERABATED EDOMA/ELICILI AR TRAFFIC
	ON THE TOP OF THE BUILDING	BUILDING HEIGHT IN C, A AND M-USE DISTRICTS: A. AIR-CONDITIONING EQUIPMENT ROOM.		BOXES, PLANTERS, ETC.	REQUIREMENT SATISFIED		SHALL BE SEPARATED FROM VEHICULAR TRAFFIC. The building has its main pedestrian entrance oriented towards the east side of the lot on Ponce De Leon Blvd. In addition, it has been added a pathway on the east side of the building towards the not portion of the building connecting Avila Ct, and the proposed park on the corner of Avila Ct. and Boabadilla Street.
		B. ELEVATOR SHAFTS. C. ELEVATOR MECHANICAL EQUIPMENT ROOMS. D. PARAPETS. ROOF STRUCTURES USED ONLY FOR ORNAMENTAL AND/OR AESTHETIC PURPOSES NOT EXCEEDING A COMBINED AREA OF TWENTY-FIVE (25%) PERCENT OF THE FLOOR AREA	REQUIREMENT SATISFIED	As per MXD Landscape open space required spice is 10% 0.1 x 72,912.32= 7,291.23 SF min. Landscape open space provided for MX1 - 10,793 SF (14.8%)	TIEQUITEIVIENT OMIGITED		
					13	SOIL, STRUCTURAL	STRUCTURAL SOIL SHALL BE UTILIZED WITHIN ALL RIGHTS-OF-WAY FOR ALL STREET LEVEL PLANTING AREAS WITH ROOT BARRIERS APPROVED BY THE PUBLIC SERVICE DEPARTMENT.
		IMMEDIATELY BELOW. SUCH EXCLUSION SHALL BE SUBJECT TO THE PROVISIONS THAT NO SUCH STRUCTURE SHALL EXCEED A HEIGHT OF MORE THAN TWENTY-FIVE (25) FEET ABOVE THE ROOF,	9 STREET LIGHTING	STREET LIGHTING SHALL BE PROVIDED AND LOCATED ON ALL STREETS/RIGHTS-OF-WAY. THE TYPE OF FIXTURE SHALL BE THE APPROVED CITY OF CORAL GABLES LIGHT FIXTURE AND	REQUIREMENT SATISFIED		The project will comply with this requirement.
	EXCEPT FOR COMMERCIAL BUILDINGS IN THE CENTRAL BUSINESS DISTRICT (CBD) WHERE NO SUCH STRUCTURE SHALL EXCEED ONE-THIRD (1/3) OF THE ALLOWABLE TOTAL BUILDING HEIGHT		LOCATION/SPACING, ETC. SHALL BE THE SUBJECT TO REVIEW AND APPROVAL BY THE DEPARTMENT OF PUBLIC WORKS.	14	WINDOWS ON MEDITERRANEAN BUILDINGS	MEDITERRANEAN BUILDINGS SHALL PROVIDE A MINIMUM WINDOW CASING DEPTH OF FOUR (4) INCHES AS MEASURED FROM THE FACE OF THE BUILDING.	
REQUIREMENT SATIS	ISFIED	Roof structures are designed as parapets roofs with decorative cornice to emphasize the Mediterranean style architecture seen in buildings like the The Federal Court House. These roofs are for aesthetic purposes and do not exceed a combined area of 25% of the floor area immediately below.	REQUIREMENT SATISFIED	Lighting will be provided as required by the City of Coral Gables.	REQUIREMENT SATIS		Window casing is being provided in all four building facades with a minimum casing depth of 4 inches or more measured from the face of the building.



ROBERT BEHAR AR No. 14339

760 PONCE

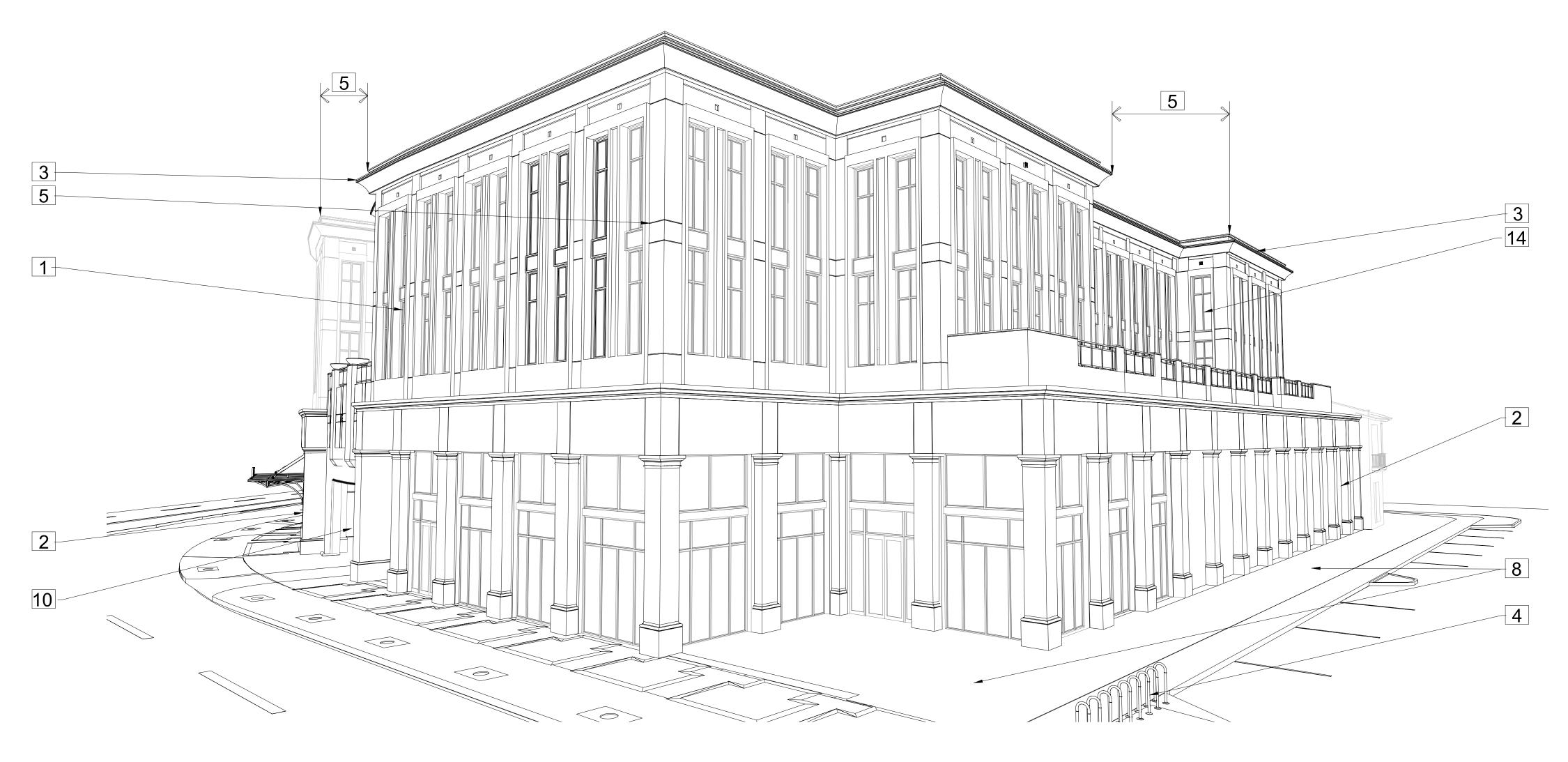
0 PONCE DE LEON BOULEVARD
CORAL GABLES, FL

DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:



				WEDITERIOUN	EAN BONUS TABLE 1 - REQUIRED STANDARDS			
REFERENCE NUMBER	TYPE	REQUIREMENTS	REFERENCE NUMBER	TYPE	REQUIREMENTS	REFERENCI NUMBER	IYPE	REQUIREMENTS
	ARCHITECTURAL ELEMENTS ON BUILDING FACADES	SIMILAR EXTERIOR ARCHITECTURAL RELIEF ELEMENTS SHALL BE PROVIDED ON ALL SIDES OF ALL BUILDINGS. NO BLANK WALLS SHALL BE PERMITTED UNLESS REQUIRED PURSUANT TO APPLICABLE CITY, STATE AND FEDERAL REQUIREMENTS (I.E., FIRE AND LIFE SAFETY CODE, ETC). PARKING GARAGES SHALL INCLUDE EXTERIOR ARCHITECTURAL TREATMENTS COMPATIBLE WITH BUILDINGS OR STRUCTURES THAT OCCUPY THE SAME PROPERTY AND/OR STREET.	4	BICYCLE STORAGE	TO ENCOURAGE THE USE OF BICYCLES, BICYCLE STORAGE FACILITIES (RACKS) SHALL BE PROVIDED. A MINIMUM OF FIVE (5) BICYCLE STORAGE SPACES SHALL BE PROVIDED FOR EACH TWO HUNDRED AND FIFTY (250) PARKING SPACES OR FRACTION THEREOF.	10	PARKING GARAGES	GROUND FLOOR PARKING AS A PART OF A MULTI-USE BUILDING SHALL NOT FRONT ON A PRIMARY STREET. ADA PARKING IS PERMITTED ON THE GROUND FLOOR. GROUND FLOOR PARKING IS PERMITTED ON SECONDARY/SIDE STREETS AND SHALL BE FULLY ENCLOSED WITHIN THE STRUCTURE AND/OR SHALL BE SURROUNDED BY RETAIL USES AND/OR RESIDENTIAL UNITS.
			REQUIREMENT SATISFIED		515 parking spaces required / $250 = 2.06$ (3 bicycle storage spaces required). Bicycle storage has been provided within the ground floor at the plaza and at the North East corner of the building. Total of 24 bicycle spaces provided. See diagram on Sheet A-1.0			GROUND FLOOR PARKING IS PERMITTED ON ALLEY FRONTAGES. PARKING FACILITIES SHALL STRIVE TO ACCOMMODATE PEDESTRIAN ACCESS TO ALL ADJACENT STREET(S) AND ALLEYS.
EQUIREMENT SATIS	SFIED	All sides of the building contain similar exterior architectural relief elements. The building does not have any blank facades and the parking garage includes exterior architectural treatment compatible with the building. See adjacent elevations. ON ANY BUILDING FACADES FRONTING STREETS, WHERE AN ADJOINING PEDESTRIAN SIDEWALK IS LOCATED, ONE (1) OR MORE OF THE FOLLOWING DESIGN FEATURES SHALL BE INCLUDED AT THE	5	BUILDING FACADES	FACADES IN EXCESS OF ONE HUNDRED AND FIFTY (150) FEET IN LENGTH SHALL INCORPORATE VERTICAL BREAKS, STEPBACKS OR VARIATIONS IN BULK/MASSING AT A MINIMUM OF ONE HUNDRED (100) FOOT INTERVALS.			
			REQUIREMENT SATISFIED		All facades incorporate vertical breaks, stepbacks, with variations using doors and clearstory windows to reference the harmonious rhythm of historical references as 725 Continental Hotel in Buenos Aires. See adjacent diagram.		TISFIED	Parking is fully concealed within the structure.
	ARCHITECTURAL RELIEF ELEMENTS AT STREET LEVEL		6	BUILDING LOT COVERAGE	NO MINIMUM OR MAXIMUM BUILDING LOT COVERAGE IS REQUIRED.			
	STREET LEVEL: A. DISPLAY WINDOWS OR RETAIL DISPLAY AREA; B. LANDSCAPING; AND/OR C. ARCHITECTURAL RELIEF ELEMENTS OR ORNAMENTATION.	REQUIREMENT SATISFIED		Acknowledged.				
		B. LANDSCAPING; AND/OR	7	DRIVE THROUGH FACILITIES	DRIVE THROUGH FACILITIES INCLUDING BUT NOT LIMITED TO BANKING FACILITIES, RESTAURANTS, PHARMACIES, DRY CLEANERS, ETC. ARE PROHIBITED ACCESS TO/FROM PONCE DE LEON BOULEVARD FROM S.W. 8TH STREET TO BIRD ROAD, MIRACLE MILE FROM DOUGLAS AVENUE TO LEJEUNE ROAD, AND ALHAMBRA CIRCLE FROM DOUGLAS AVENUE TO LEJEUNE ROAD.	11 PORTE-COCHERES		PORTE-COCHERES ARE PROHIBITED ACCESS TO/FROM PONCE DE LEON BOULEVARD FROM S.W. 8TH STREET TO BIRD ROAD, MIRACLE MILE FROM DOUGLAS AVENUE TO LEJEUNE ROAD, AND ALHAMBRA CIRCLE FROM DOUGLAS AVENUE TO LEJEUNE ROAD.
			REQUIREMENT SATIS	 GFIED	No drive through facilities are provided.			
EQUIREMENT SATIS	FIED	All building street level facades fronting Ponce De Leon Blvd. include architectural relief elements thru 8 LANDSO		LANDSCAPE OPEN SPACE AREA	EACH PROPERTY SHALL PROVIDE THE FOLLOWING MINIMUM LANDSCAPE OPEN AREA (PERCENTAGE BASED UPON TOTAL LOT AREA):	REQUIREMENT SA	There are not Porte-Cocheres.	
	the articulation of store fronts for retails space, and the use of natural stone at the base of the entire building. ARCHITECTURAL ELEMENTS LOCATED EXCLUSION FROM HEIGHT. THE FOLLOWING SHALL BE EXCLUDED FROM COMPUTATION OF				A. FIVE (5%) PERCENT FOR NONRESIDENTIAL PROPERTIES; B. TEN (10%) PERCENT FOR MIXED USE PROPERTIES; AND C. TWENTY-FIVE (25%) PERCENT FOR RESIDENTIAL PROPERTIES. THE TOTAL AREA SHALL BE BASED UPON THE TOTAL LOT AREA. THIS LANDSCAPE AREA CAN BE PROVIDED AT STREET LEVEL, WITHIN THE PUBLIC RIGHT-OF-WAY, ELEVATED AREAS, PLANTER	12	SIDEWALKS / PEDESTRIAN ACCESS	ALL BUILDINGS, EXCEPT ACCESSORY BUILDINGS, SHALL HAVE THEIR MAIN PEDESTRIAN ENTRANCES ORIENTED TOWARDS ADJOINING STREETS. PEDESTRIAN PATHWAYS AND/OR SIDEWALKS SHALL BE PROVIDED FROM ALL PEDESTRIAN ACCESS PO AND SHALL CONNECT TO ONE ANOTHER TO FORM A CONTINUOUS PEDESTRIAN NETWORK FROM BUILDINGS, PARKING FACILITIES, PARKING GARAGES ENTRANCES, ETC. WHEREVER POSSIBLE PATHWAYS
	ON THE TOP OF THE BUILDING	BUILDING HEIGHT IN C, A AND M-USE DISTRICTS:			As per MXD Landscape open space required spice is 10% 0.1 x 72,912.32= 7,291.23 SF min. Landscape open space provided for MX1 - 10,793 SF (14.8%)			SHALL BE SEPARATED FROM VEHICULAR TRAFFIC.
		A. AIR-CONDITIONING EQUIPMENT ROOM. B. ELEVATOR SHAFTS. C. ELEVATOR MECHANICAL EQUIPMENT ROOMS. D. PARAPETS. ROOF STRUCTURES USED ONLY FOR ORNAMENTAL AND/OR AESTHETIC PURPOSES NOT EXCEEDING A COMBINED AREA OF TWENTY-FIVE (25%) PERCENT OF THE FLOOR AREA	REQUIREMENT SATISFIED			REQUIREMENT SA	TISFIED	The building has its main pedestrian entrance oriented towards the east side of the lot on Ponce De Leon Blvd. In addition, it has been added a pathway on the east side of the building towards the no portion of the building connecting Avila Ct, and the proposed park on the corner of Avila Ct. and Boabadilla Street.
						13	SOIL, STRUCTURAL	STRUCTURAL SOIL SHALL BE UTILIZED WITHIN ALL RIGHTS-OF-WAY FOR ALL STREET LEVEL PLANTING AREAS WITH ROOT BARRIERS APPROVED BY THE PUBLIC SERVICE DEPARTMENT.
	IMMEDIATELY BELOW. SUCH EXCLUSION SHALL BE SUBJECT TO THE PROVISIONS THAT NO SUC STRUCTURE SHALL EXCEED A HEIGHT OF MORE THAN TWENTY-FIVE (25) FEET ABOVE THE ROOF EXCEPT FOR COMMERCIAL BUILDINGS IN THE CENTRAL BUSINESS DISTRICT (CBD) WHERE NO SUCH STRUCTURE SHALL EXCEED ONE-THIRD (1/3) OF THE ALLOWABLE TOTAL BUILDING HEIGH	F,	STREET LIGHTING	STREET LIGHTING SHALL BE PROVIDED AND LOCATED ON ALL STREETS/RIGHTS-OF-WAY. THE TYPE OF FIXTURE SHALL BE THE APPROVED CITY OF CORAL GABLES LIGHT FIXTURE AND	REQUIREMENT SA	TISFIED	The project will comply with this requirement.	
				LOCATION/SPACING, ETC. SHALL BE THE SUBJECT TO REVIEW AND APPROVAL BY THE DEPARTMENT OF PUBLIC WORKS.	14	WINDOWS ON MEDITERRANEAN BUILDINGS	MEDITERRANEAN BUILDINGS SHALL PROVIDE A MINIMUM WINDOW CASING DEPTH OF FOUR (4) INCHE AS MEASURED FROM THE FACE OF THE BUILDING.	
QUIREMENT SATIS	FIED	Roof structures are designed as parapets roofs with decorative cornice to emphasize the Mediterranean style architecture seen in buildings like the The Federal Court House. These roofs are for aesthetic purposes and do not exceed a combined area of 25% of the floor area immediately below.	REQUIREMENT SATIS	SFIED	Lighting will be provided as required by the City of Coral Gables.	REQUIREMENT SA	TISFIED	Window casing is being provided in all four building facades with a minimum casing depth of 4 inches or more measured from the face of the building.



ROBERT BEHAR AR No. 14339

BOULEVARD ES, FL

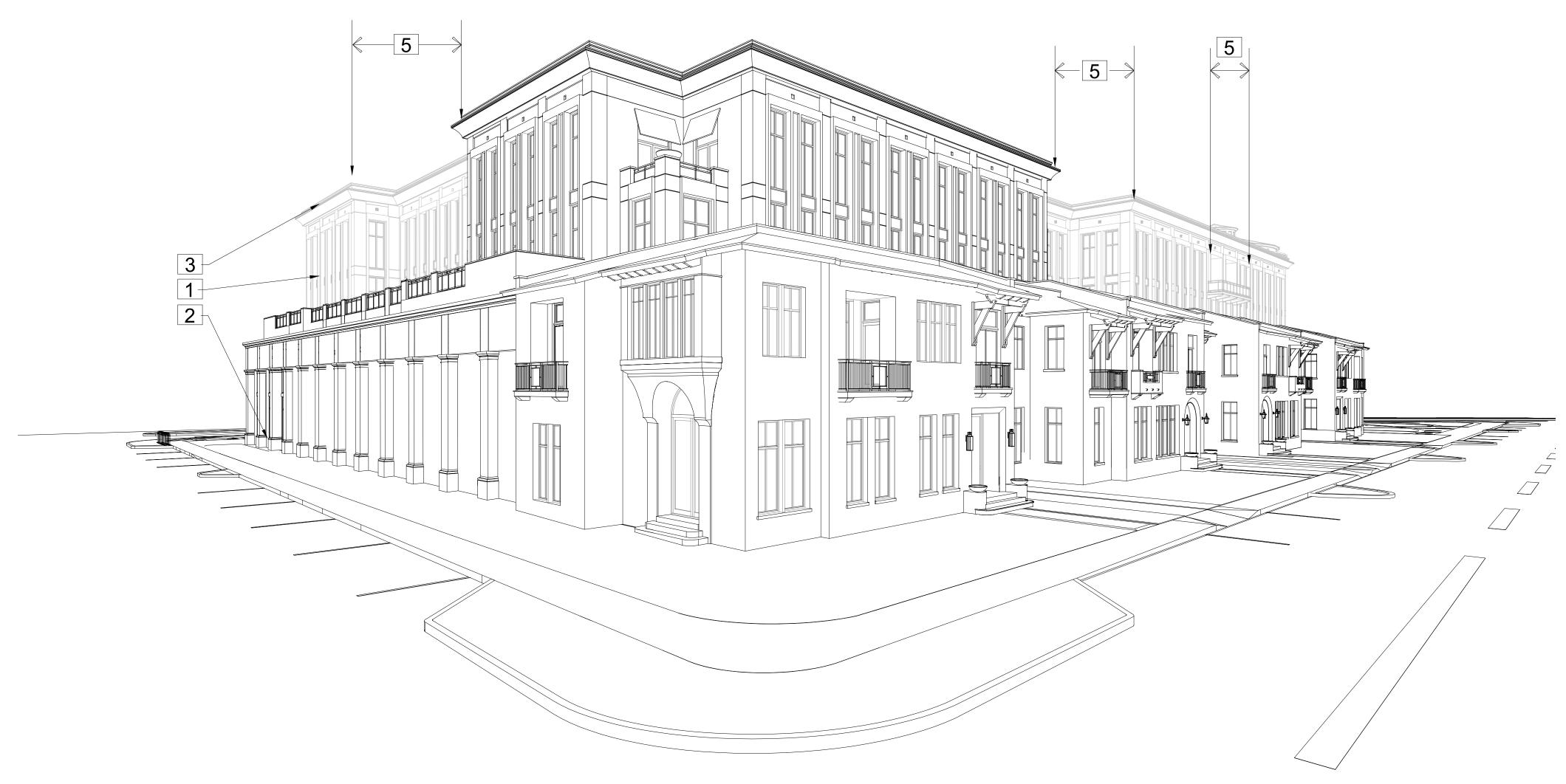
760 PONCE DE LEON BOULEVARD CORAL GABLES, FL

DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:



				MEDITERRAN	EAN BONUS TABLE 1 - REQUIRED STANDARDS				
REFERENCE NUMBER	TYPE	REQUIREMENTS	REFERENCE NUMBER	TYPE	REQUIREMENTS	REFERENCE NUMBER	TYPE	REQUIREMENTS	
1	ARCHITECTURAL ELEMENTS ON BUILDING FACADES	SIMILAR EXTERIOR ARCHITECTURAL RELIEF ELEMENTS SHALL BE PROVIDED ON ALL SIDES OF ALL BUILDINGS. NO BLANK WALLS SHALL BE PERMITTED UNLESS REQUIRED PURSUANT TO APPLICABLE CITY, STATE AND FEDERAL REQUIREMENTS (I.E., FIRE AND LIFE SAFETY CODE, ETC). PARKING GARAGES SHALL INCLUDE EXTERIOR ARCHITECTURAL TREATMENTS COMPATIBLE WITH BUILDINGS OR STRUCTURES THAT OCCUPY THE SAME PROPERTY AND/OR STREET.	4 BICYCLE S	STORAGE	TO ENCOURAGE THE USE OF BICYCLES, BICYCLE STORAGE FACILITIES (RACKS) SHALL BE PROVIDED. A MINIMUM OF FIVE (5) BICYCLE STORAGE SPACES SHALL BE PROVIDED FOR EACH TWO HUNDRED AND FIFTY (250) PARKING SPACES OR FRACTION THEREOF.	10 PARKING GARAGES		GROUND FLOOR PARKING AS A PART OF A MULTI-USE BUILDING SHALL NOT FRONT ON A PRIMARY STREET. ADA PARKING IS PERMITTED ON THE GROUND FLOOR. GROUND FLOOR PARKING IS PERMITTED ON SECONDARY/SIDE STREETS AND SHALL BE FULLY ENCLOSED WITH THE STRUCTURE AND/OR SHALL BE SURROUNDED BY RETAIL USES AND/OR RESIDENTIAL UNIT GROUND FLOOR PARKING IS PERMITTED ON ALLEY FRONTAGES. PARKING FACILITIES SHALL STRIVE TO ACCOMMODATE PEDESTRIAN ACCESS TO ALL ADJACEN STREET(S) AND ALLEYS.	
			REQUIREMENT SATISFIED		515 parking spaces required / 250 = 2.06 (3 bicycle storage spaces required). Bicycle storage has been provided within the ground floor at the plaza and at the North East corner of the building. Total of 24 bicycle spaces provided. See diagram on Sheet A-1.0				
The building does not have any blank facades and t		All sides of the building contain similar exterior architectural relief elements. The building does not have any blank facades and the parking garage includes exterior architectural treatment compatible with the building. See adjacent elevations.	5 BUILDING FACADES		FACADES IN EXCESS OF ONE HUNDRED AND FIFTY (150) FEET IN LENGTH SHALL INCORPORATE VERTICAL BREAKS, STEPBACKS OR VARIATIONS IN BULK/MASSING AT A MINIMUM OF ONE HUNDRED (100) FOOT INTERVALS.				
			REQUIREMENT SATISFIED		All facades incorporate vertical breaks, stepbacks, with variations using doors and clearstory windows to reference the harmonious rhythm of historical references as 725 Continental Hotel in Buenos Aires. See adjacent diagram.	REQUIREMENT SATIS	SFIED	Parking is fully concealed within the structure.	
ARCHITECTURAL RELIEF ELEMENTS AT STREET LEVEL	ON ANY BUILDING FACADES FRONTING STREETS, WHERE AN ADJOINING PEDESTRIAN SIDEWALK IS LOCATED, ONE (1) OR MORE OF THE FOLLOWING DESIGN FEATURES SHALL BE INCLUDED AT THE STREET LEVEL: A. DISPLAY WINDOWS OR RETAIL DISPLAY AREA; B. LANDSCAPING; AND/OR C. ARCHITECTURAL RELIEF ELEMENTS OR ORNAMENTATION.	6 BUILDING	G LOT COVERAGE	NO MINIMUM OR MAXIMUM BUILDING LOT COVERAGE IS REQUIRED.					
		REQUIREMENT SATISFIED		Acknowledged.					
		7 DRIVE THI	HROUGH FACILITIES	DRIVE THROUGH FACILITIES INCLUDING BUT NOT LIMITED TO BANKING FACILITIES, RESTAURANTS, PHARMACIES, DRY CLEANERS, ETC. ARE PROHIBITED ACCESS TO/FROM PONCE DE LEON BOULEVARD FROM S.W. 8TH STREET TO BIRD ROAD, MIRACLE MILE FROM DOUGLAS AVENUE TO LEJEUNE ROAD, AND ALHAMBRA CIRCLE FROM DOUGLAS AVENUE TO LEJEUNE ROAD.	11	PORTE-COCHERES	PORTE-COCHERES ARE PROHIBITED ACCESS TO/FROM PONCE DE LEON BOULEVARD FROM S.W. 8TH STREET TO BIRD ROAD, MIRACLE MILE FROM DOUGLAS AVENUE TO LEJEUNE ROAD, AND ALHAMBRA CIRCLE FROM DOUGLAS AVENUE TO LEJEUNE ROAD.		
			REQUIREMENT SATISFIED		No drive through facilities are provided.				
REQUIREMENT SATIS	ISFIED	All building street level facades fronting Ponce De Leon Blvd. include architectural relief elements thru	8 LANDSCA	APE OPEN SPACE AREA	EACH PROPERTY SHALL PROVIDE THE FOLLOWING MINIMUM LANDSCAPE OPEN AREA	REQUIREMENT SATIS	 SFIFD	There are not Porte-Cocheres.	
3	the articulation of store fronts for retails space, and the use of natural stone at the base of the entire building. ARCHITECTURAL ELEMENTS LOCATED EXCLUSION FROM HEIGHT. THE FOLLOWING SHALL BE EXCLUDED FROM COMPUTATION OF				(PERCENTAGE BASED UPON TOTAL LOT AREA): A. FIVE (5%) PERCENT FOR NONRESIDENTIAL PROPERTIES; B. TEN (10%) PERCENT FOR MIXED USE PROPERTIES; AND C. TWENTY-FIVE (25%) PERCENT FOR RESIDENTIAL PROPERTIES. THE TOTAL AREA SHALL BE BASED UPON THE TOTAL LOT AREA. THIS LANDSCAPE AREA CAN BE PROVIDED AT STREET LEVEL, WITHIN THE PUBLIC RIGHT-OF-WAY, ELEVATED AREAS, PLANTER	12 SIDEWALKS / PEDESTRIAN ACCESS	ALL BUILDINGS, EXCEPT ACCESSORY BUILDINGS, SHALL HAVE THEIR MAIN PEDESTRIAN ENTRANCES ORIENTED TOWARDS ADJOINING STREETS. PEDESTRIAN PATHWAYS AND/OR SIDEWALKS SHALL BE PROVIDED FROM ALL PEDESTRIAN ACCESS POINTS AND SHALL CONNECT TO ONE ANOTHER TO FORM A CONTINUOUS PEDESTRIAN NETWORK FROM BUILDINGS, PARKING FACILITIES, PARKING GARAGES ENTRANCES, ETC. WHEREVER POSSIBLE PATHWAYS		
	ON THE TOP OF THE BUILDING	BUILDING HEIGHT IN C, A AND M-USE DISTRICTS:			BOXES, PLANTERS, ETC.	DEOLUDEMENT CATIONED		SHALL BE SEPARATED FROM VEHICULAR TRAFFIC.	
	A. AIR-CONDITIONING EQUIPMENT ROOM. B. ELEVATOR SHAFTS. C. ELEVATOR MECHANICAL EQUIPMENT ROOMS. D. PARAPETS. ROOF STRUCTURES USED ONLY FOR ORNAMENTAL AND/OR AESTHETIC PURPOSES NOT EXCEEDING A COMBINED AREA OF TWENTY-FIVE (25%) PERCENT OF THE FLOOR AREA	REQUIREMENT SATISFIED		As per MXD Landscape open space required spice is 10% 0.1 x 72,912.32= 7,291.23 SF min. Landscape open space provided for MX1 - 10,793 SF (14.8%)	REQUIREMENT SATISFIED		The building has its main pedestrian entrance oriented towards the east side of the lot on Ponce E Leon Blvd. In addition, it has been added a pathway on the east side of the building towards the n portion of the building connecting Avila Ct, and the proposed park on the corner of Avila Ct. and Boabadilla Street.		
					13	SOIL, STRUCTURAL	STRUCTURAL SOIL SHALL BE UTILIZED WITHIN ALL RIGHTS-OF-WAY FOR ALL STREET LEVEL PLANTING AREAS WITH ROOT BARRIERS APPROVED BY THE PUBLIC SERVICE DEPARTMENT.		
		IMMEDIATELY BELOW. SUCH EXCLUSION SHALL BE SUBJECT TO THE PROVISIONS THAT NO SUCH STRUCTURE SHALL EXCEED A HEIGHT OF MORE THAN TWENTY-FIVE (25) FEET ABOVE THE ROOF,	9 STREET LIGHTING	STREET LIGHTING SHALL BE PROVIDED AND LOCATED ON ALL STREETS/RIGHTS-OF-WAY. THE TYPE OF FIXTURE SHALL BE THE APPROVED CITY OF CORAL GABLES LIGHT FIXTURE AND	REQUIREMENT SATIS	SFIED	The project will comply with this requirement.		
		EXCEPT FOR COMMERCIAL BUILDINGS IN THE CENTRAL BUSINESS DISTRICT (CBD) WHERE NO SUCH STRUCTURE SHALL EXCEED ONE-THIRD (1/3) OF THE ALLOWABLE TOTAL BUILDING HEIGHT.			LOCATION/SPACING, ETC. SHALL BE THE SUBJECT TO REVIEW AND APPROVAL BY THE DEPARTMENT OF PUBLIC WORKS.	14	WINDOWS ON MEDITERRANEAN BUILDINGS	MEDITERRANEAN BUILDINGS SHALL PROVIDE A MINIMUM WINDOW CASING DEPTH OF FOUR (4) INCHES AS MEASURED FROM THE FACE OF THE BUILDING.	
REQUIREMENT SATIS	ISFIED	Roof structures are designed as parapets roofs with decorative cornice to emphasize the Mediterranean style architecture seen in buildings like the The Federal Court House. These roofs are for aesthetic purposes and do not exceed a combined area of 25% of the floor area immediately below.	REQUIREMENT SATISFIED		Lighting will be provided as required by the City of Coral Gables.	REQUIREMENT SATIS	SFIED	Window casing is being provided in all four building facades with a minimum casing depth of 4 inches or more measured from the face of the building.	



ROBERT BEHAR AR No. 14339

E LEON BOULEVARD - GABLES, FL

DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:



			MEDITERRANI	EAN BONUS TABLE 1 - REQUIRED STANDARDS			
REFERENCE TYPE	REQUIREMENTS	REFERENCE NUMBER	TYPE	REQUIREMENTS	REFERENCE NUMBER	TYPE	REQUIREMENTS
1 ARCHITECTURAL ELEMENTS ON BUILDING FACADES	SIMILAR EXTERIOR ARCHITECTURAL RELIEF ELEMENTS SHALL BE PROVIDED ON ALL SIDES OF ALL BUILDINGS. NO BLANK WALLS SHALL BE PERMITTED UNLESS REQUIRED PURSUANT TO APPLICABLE CITY, STATE AND FEDERAL REQUIREMENTS (I.E., FIRE AND LIFE SAFETY CODE, ETC). PARKING GARAGES SHALL INCLUDE EXTERIOR ARCHITECTURAL TREATMENTS COMPATIBLE WITH BUILDINGS OR STRUCTURES THAT OCCUPY THE SAME PROPERTY AND/OR STREET.	4 BICYCLE	E STORAGE	TO ENCOURAGE THE USE OF BICYCLES, BICYCLE STORAGE FACILITIES (RACKS) SHALL BE PROVIDED. A MINIMUM OF FIVE (5) BICYCLE STORAGE SPACES SHALL BE PROVIDED FOR EACH TWO HUNDRED AND FIFTY (250) PARKING SPACES OR FRACTION THEREOF.	10	PARKING GARAGES	GROUND FLOOR PARKING AS A PART OF A MULTI-USE BUILDING SHALL NOT FRONT ON A PRIMARY STREET. ADA PARKING IS PERMITTED ON THE GROUND FLOOR. GROUND FLOOR PARKING IS PERMITTED ON SECONDARY/SIDE STREETS AND SHALL BE FULLY ENCLOSED WITHIN THE STRUCTURE AND/OR SHALL BE SURROUNDED BY RETAIL USES AND/OR RESIDENTIAL UNITS
		REQUIREMENT SATISFIED		515 parking spaces required / $250 = 2.06$ (3 bicycle storage spaces required). Bicycle storage has been provided within the ground floor at the plaza and at the North East corner of the building. Total of 24 bicycle spaces provided. See diagram on Sheet A-1.0			GROUND FLOOR PARKING IS PERMITTED ON ALLEY FRONTAGES. PARKING FACILITIES SHALL STRIVE TO ACCOMMODATE PEDESTRIAN ACCESS TO ALL ADJACEN' STREET(S) AND ALLEYS.
REQUIREMENT SATISFIED	All sides of the building contain similar exterior architectural relief elements. The building does not have any blank facades and the parking garage includes exterior architectural treatment compatible with the building. See adjacent elevations.	5 BUILDING FACADES		FACADES IN EXCESS OF ONE HUNDRED AND FIFTY (150) FEET IN LENGTH SHALL INCORPORATE VERTICAL BREAKS, STEPBACKS OR VARIATIONS IN BULK/MASSING AT A MINIMUM OF ONE HUNDRED (100) FOOT INTERVALS.			
		REQUIREMENT SATISFIED		All facades incorporate vertical breaks, stepbacks, with variations using doors and clearstory windows to reference the harmonious rhythm of historical references as 725 Continental Hotel in Buenos Aires. See adjacent diagram.	REQUIREMENT SAT	TISFIED	Parking is fully concealed within the structure.
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		REQUIREMENT SATISFIED		Acknowledged.			
		7 DRIVE THROUGH FACILITIES		DRIVE THROUGH FACILITIES INCLUDING BUT NOT LIMITED TO BANKING FACILITIES, RESTAURANTS, PHARMACIES, DRY CLEANERS, ETC. ARE PROHIBITED ACCESS TO/FROM PONCE DE LEON BOULEVARD FROM S.W. 8TH STREET TO BIRD ROAD, MIRACLE MILE FROM DOUGLAS AVENUE TO LEJEUNE ROAD, AND ALHAMBRA CIRCLE FROM DOUGLAS AVENUE TO LEJEUNE ROAD.	11 PORTE-COCHERES		PORTE-COCHERES ARE PROHIBITED ACCESS TO/FROM PONCE DE LEON BOULEVARD FROM S.W. 8TH STREET TO BIRD ROAD, MIRACLE MILE FROM DOUGLAS AVENUE TO LEJEUNE ROAD, AND ALHAMBRA CIRCLE FROM DOUGLAS AVENUE TO LEJEUNE ROAD.
		REQUIREMENT SATISFIED		No drive through facilities are provided.			
REQUIREMENT SATISFIED	All building street level facades fronting Ponce De Leon Blvd. include architectural relief elements thru the articulation of store fronts for retails space, and the use of natural stone at the base of the entire	LANDSCAPE OPEN SPACE AREA		EACH PROPERTY SHALL PROVIDE THE FOLLOWING MINIMUM LANDSCAPE OPEN AREA (PERCENTAGE BASED UPON TOTAL LOT AREA): A. FIVE (5%) PERCENT FOR NONRESIDENTIAL PROPERTIES; B. TEN (10%) PERCENT FOR MIXED USE PROPERTIES; AND C. TWENTY-FIVE (25%) PERCENT FOR RESIDENTIAL PROPERTIES. THE TOTAL AREA SHALL BE BASED UPON THE TOTAL LOT AREA. THIS LANDSCAPE AREA CAN BE PROVIDED AT STREET LEVEL, WITHIN THE PUBLIC RIGHT-OF-WAY, ELEVATED AREAS, PLANTER BOXES, PLANTERS, ETC.	REQUIREMENT SAT	TICEIED	The second Park Control
			10		SIDEWALKS / PEDESTRIAN ACCESS	There are not Porte-Cocheres. ALL BUILDINGS, EXCEPT ACCESSORY BUILDINGS, SHALL HAVE THEIR MAIN PEDESTRIAN ENTRANCES	
3 ARCHITECTURAL ELEMENTS LOCA ON THE TOP OF THE BUILDING	TED EXCLUSION FROM HEIGHT. THE FOLLOWING SHALL BE EXCLUDED FROM COMPUTATION OF BUILDING HEIGHT IN C, A AND M-USE DISTRICTS:	-			12	12 SIDEWALKS / FEDESTRIAN ACCESS	ORIENTED TOWARDS ADJOINING STREETS. PEDESTRIAN PATHWAYS AND/OR SIDEWALKS SHALL BE PROVIDED FROM ALL PEDESTRIAN ACCESS PO AND SHALL CONNECT TO ONE ANOTHER TO FORM A CONTINUOUS PEDESTRIAN NETWORK FROM BUILDINGS, PARKING FACILITIES, PARKING GARAGES ENTRANCES, ETC. WHEREVER POSSIBLE PATHWAS SHALL BE SEPARATED FROM VEHICULAR TRAFFIC.
	A. AIR-CONDITIONING EQUIPMENT ROOM. B. ELEVATOR SHAFTS. C. ELEVATOR MECHANICAL EQUIPMENT ROOMS. D. PARAPETS. ROOF STRUCTURES USED ONLY FOR ORNAMENTAL AND/OR AESTHETIC PURPOSES NOT EXCEEDING A COMBINED AREA OF TWENTY-FIVE (25%) PERCENT OF THE FLOOR AREA IMMEDIATELY BELOW. SUCH EXCLUSION SHALL BE SUBJECT TO THE PROVISIONS THAT NO SUCH STRUCTURE SHALL EXCEED A HEIGHT OF MORE THAN TWENTY-FIVE (25) FEET ABOVE THE ROOF, EXCEPT FOR COMMERCIAL BUILDINGS IN THE CENTRAL BUSINESS DISTRICT (CBD) WHERE NO SUCH STRUCTURE SHALL EXCEED ONE-THIRD (1/3) OF THE ALLOWABLE TOTAL BUILDING HEIGHT.	REQUIREMENT SATISFIED		As per MXD Landscape open space required spice is 10% 0.1 x 72,912.32 = 7,291.23 SF min. Landscape open space provided for MX1 - 10,793 SF (14.8%)	REQUIREMENT SATISFIED		The building has its main pedestrian entrance oriented towards the east side of the lot on Ponce De Leon Blvd. In addition, it has been added a pathway on the east side of the building towards the north portion of the building connecting Avila Ct, and the proposed park on the corner of Avila Ct. and Boabadilla Street.
					13	SOIL, STRUCTURAL	STRUCTURAL SOIL SHALL BE UTILIZED WITHIN ALL RIGHTS-OF-WAY FOR ALL STREET LEVEL PLANTING AREAS WITH ROOT BARRIERS APPROVED BY THE PUBLIC SERVICE DEPARTMENT.
		9 STREET LIGHTING	STREET LIGHTING SHALL BE PROVIDED AND LOCATED ON ALL STREETS/RIGHTS-OF-WAY. THE TYPE OF FIXTURE SHALL BE THE APPROVED CITY OF CORAL GABLES LIGHT FIXTURE AND LOCATION/SPACING, ETC. SHALL BE THE SUBJECT TO REVIEW AND APPROVAL BY THE DEPARTMENT OF PUBLIC WORKS.	REQUIREMENT SAT	TISFIED	The project will comply with this requirement.	
				14	WINDOWS ON MEDITERRANEAN BUILDINGS	MEDITERRANEAN BUILDINGS SHALL PROVIDE A MINIMUM WINDOW CASING DEPTH OF FOUR (4) INCHES AS MEASURED FROM THE FACE OF THE BUILDING.	
REQUIREMENT SATISFIED	Roof structures are designed as parapets roofs with decorative cornice to emphasize the Mediterranean style architecture seen in buildings like the The Federal Court House. These roofs are for aesthetic purposes and do not exceed a combined area of 25% of the floor area immediately below.	REQUIREMENT SATISFIED		Lighting will be provided as required by the City of Coral Gables.	REQUIREMENT SATISFIED		Window casing is being provided in all four building facades with a minimum casing depth of 4 inches or more measured from the face of the building.



ROBERT BEHAR AR No. 14339

F. C. F.

760 PONCE DE LEON BOULEVARD CORAL GABLES, FL

DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

A-0.03.4

SHEET NO:

HISTORICAL REFERENCE

The proposed "760 Ponce" project incorporates influences from buildings within the city of Coral Gables, as well as other significant examples of traditional architecture. The proposed design references the proportion, massing and incorporates a variety architectural features and elements that characterize this project as traditional and Neoclassical Architecture, which relates to the Mediterranean style of architecture not only of the City of Coral Gables landmarks buildings, but that of many European Cities.

The project incorporates multiple breaks along its facade, including changes in height and step backs to achieve the massing of traditional Neoclassical and Mediterranean architecture. In addition, the design incorporates deep masonry fenestrations and large cornices to achieve recesses and movement within the façade. Stone cladding will highlight and serve as a distinctive base to the building representative of traditional Neoclassical and Mediterranean architecture.

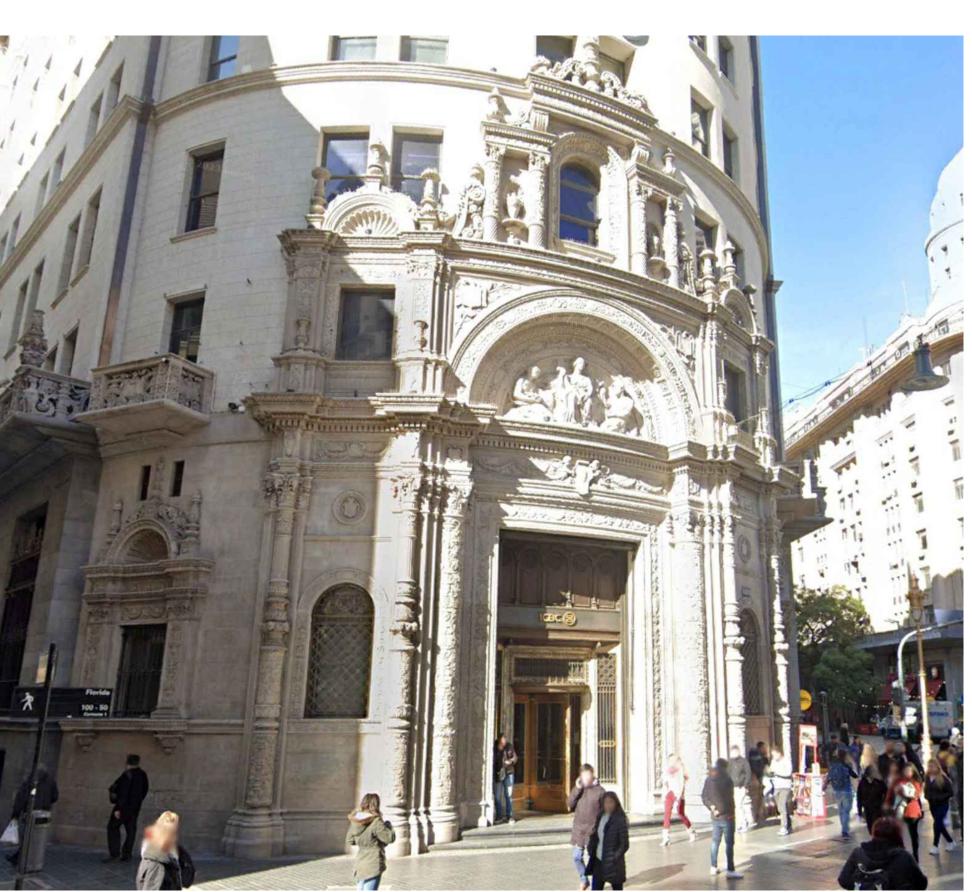
Even though it is a five-story building, the design achieved the perception of only a four-story building through a combination of design elements and features like the modulation of the fenestration, articulation of the massing and the proportion of its base.

The primary element is emphasized by vertical columns that follow the scale and proportion of the City Hall's facade





Coral Gables City Hall North Elevation (partial) - Coral Gables



Boston National Bank
Buenos Aires Argentina



SEAL:

ROBERT BEHAR AR No. 14339

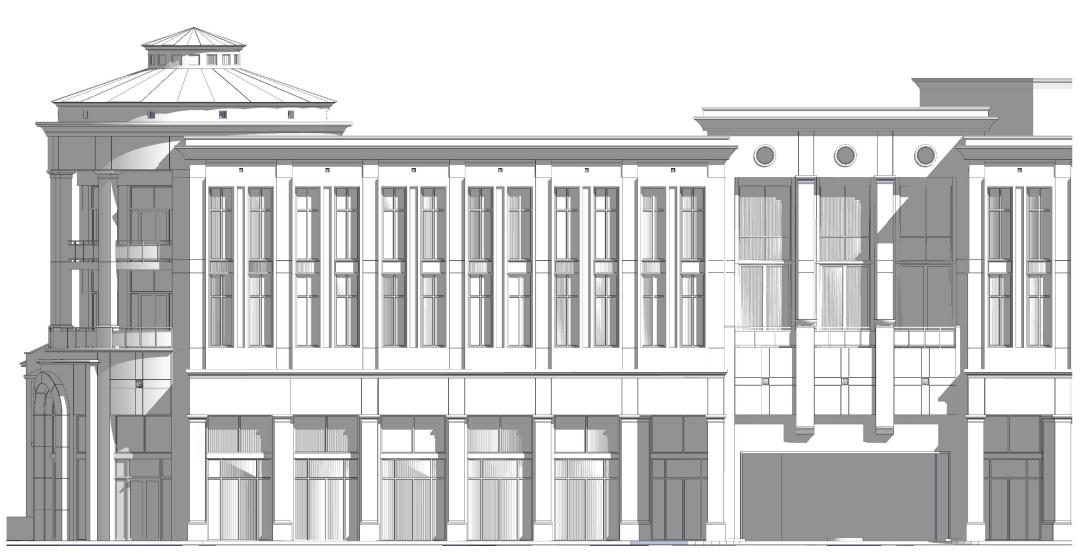
760 PONCE
ONCE DE LEON BOULEVARD
CORAL GABLES, FL

DATE: 07.01.25

PROJECT NO: 22-040

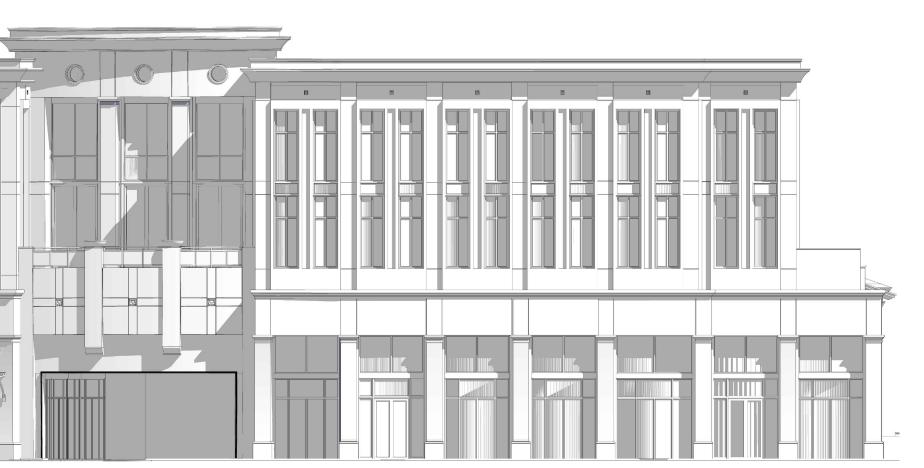
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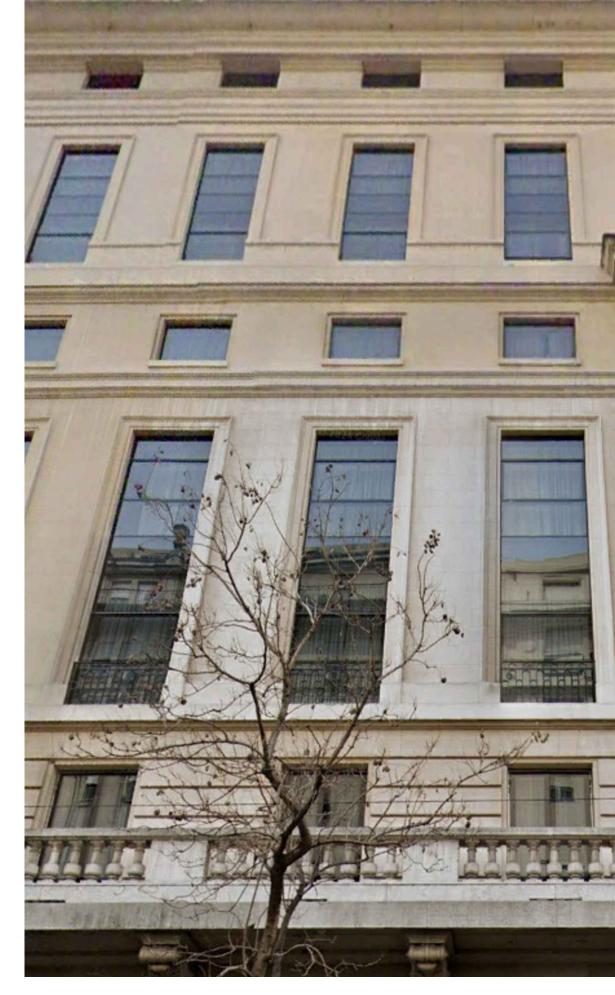
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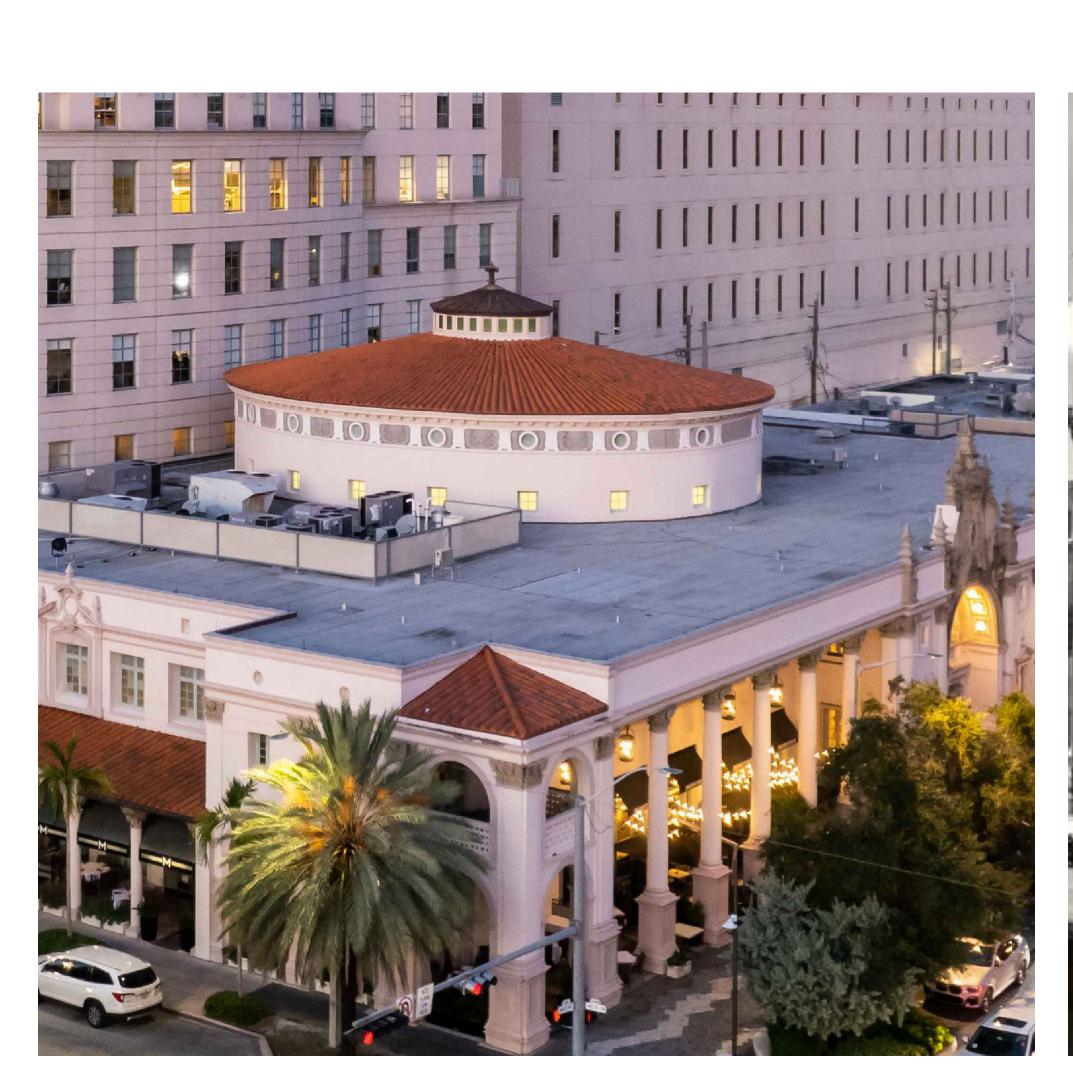


121 Ahambra

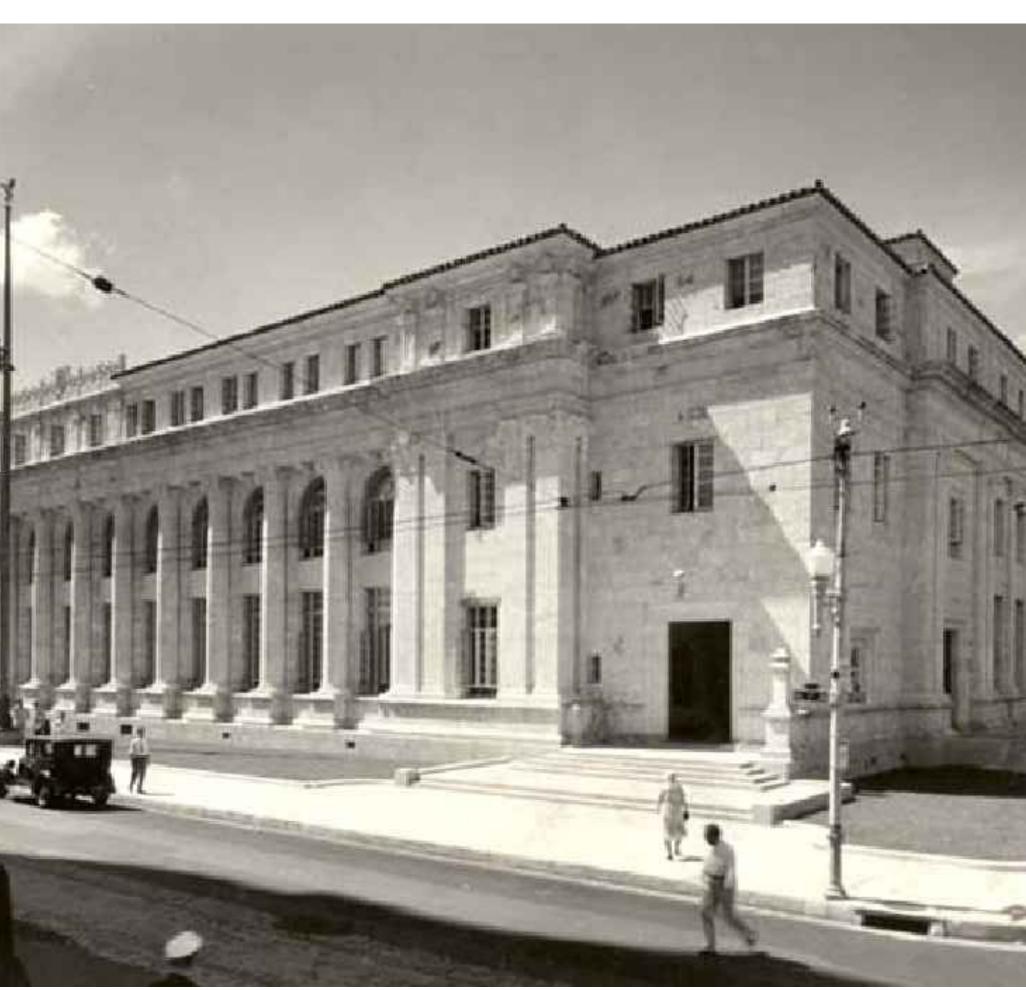




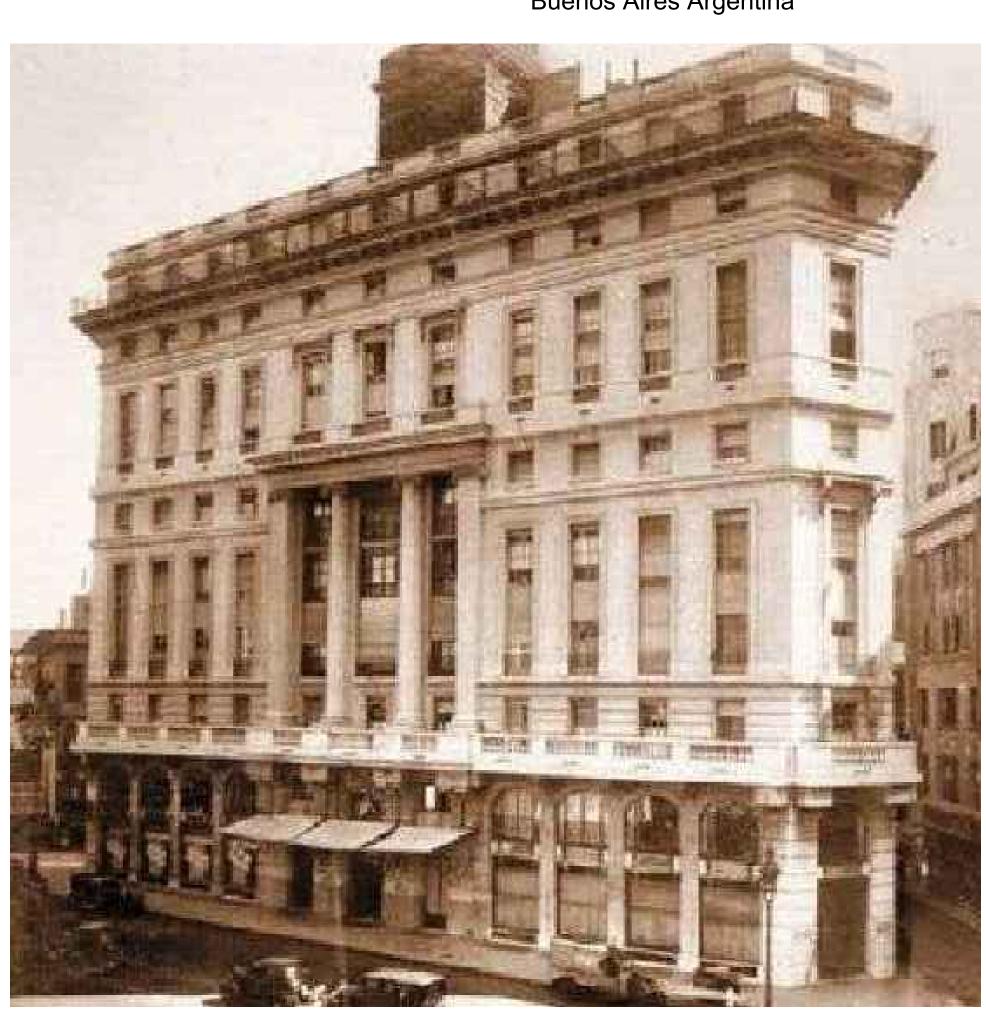
725 Continental Hotel
Buenos Aires Argentina



The Colonnade Hotel
Miracle Mile (partial) Elevation- Coral Gables



Federal Court House 300 NE 1st Ave.



725 Continental Hotel
Buenos Aires Argentina



SEAL:

ROBERT BEHAR AR No. 14339

760 PONCE

3 PONCE DE LEON BOULEVARD

CORAL GABLES, FL

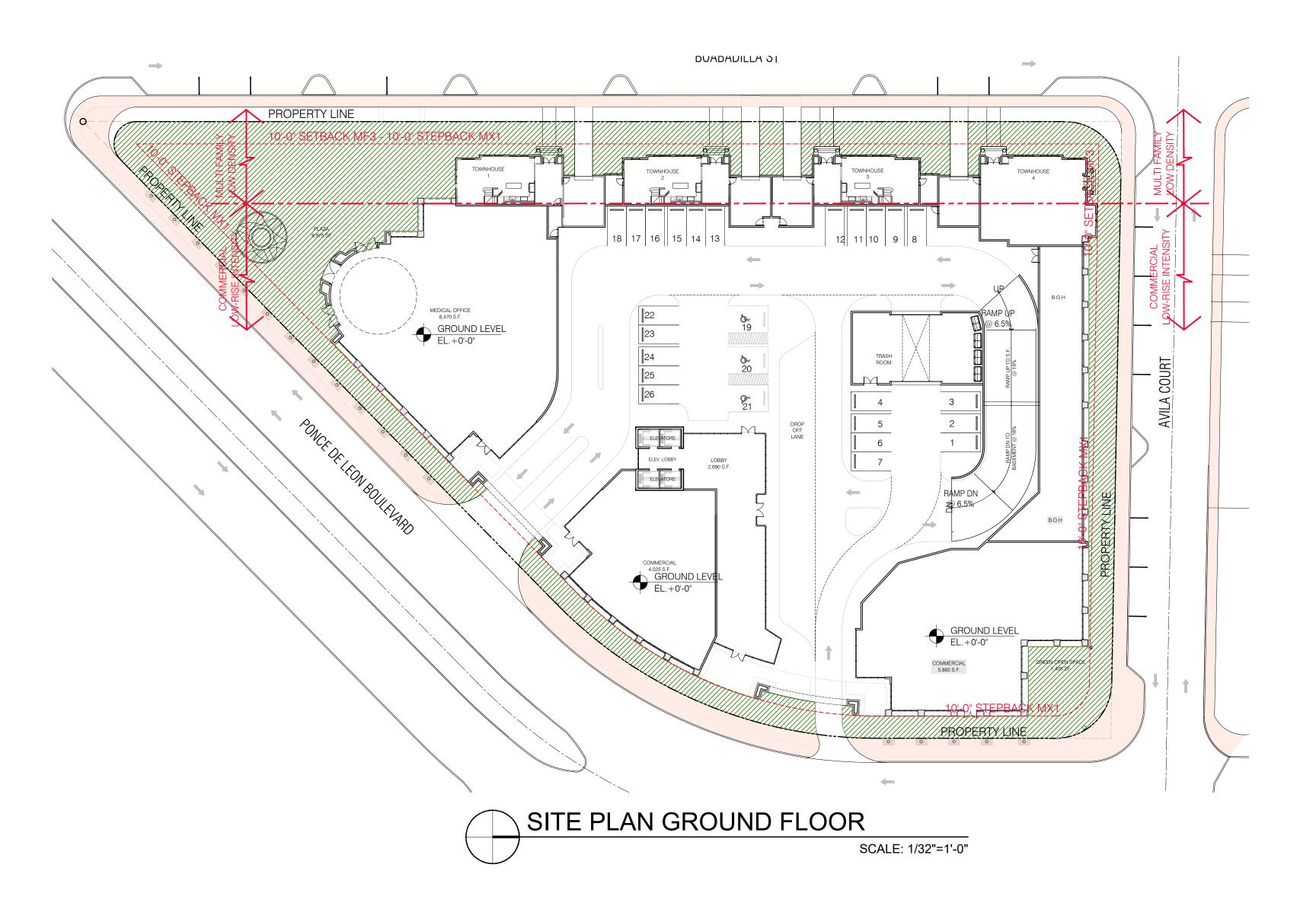
DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:

A-0.03.6



QUIRED STANDARDS) TABLE	E 1 (ALL REQ	UIRED)	
TYPE	PROVIDED	COMMENTS	
ARCHITECTURAL ELEMENTS ON BUILDING FACADES	YES	SEE ELEVATIONS ON SHEETS A-2.01 AND A-2.02	
ARCHITECTURAL RELIEF ELEMENTS AT STREET LEVEL	YES	SEE GROUND FLOOR PLAN SHEET A-1.00, A-1.01 AND ELEVATIONS ON SHEETS A-2.01 AND A-2.02	
ARCHITECTURAL ELEMENTS ON THE TOP OF BLDG.	YES	SEE ELEVATIONS ON SHEETS A-2.01 AND A-2.02	
BICYCLE STORAGE	YES	SEE GROUND FLOOR AND BASEMENT PLAN ON SHEETS A-1.01 AND A-1.02	
BUILDING FACADES	YES	SEE ELEVATIONS ON SHEETS A-2.01 AND A-2.02	
BUILDING LOT COVERAGE	YES	SEE LEGEND ON THIS SHEET AND ALSO SHEET A-0.2	
DRIVE THRU FACILITIES	N/A	NO DRIVE THRU FACILITIES PROVIDED	
LANDSCAPE / OPEN SPACE AREA	YES	SEE LEGEND ON THIS SHEET AND ALSO SHEET A-0	
STREET LIGHTING	YES	LIGHTING WILL BE PROVIDED AS REQUIRED BY THE CITY OF CORAL GABLES	
PARKING GARAGES	YES	SEE SHEETS A-1.01, A-1.02, A-1.03 AND A-1.04	
PORTE-COCHERES	N/A	NO PORTE-COCHERES PROVIDED	
SIDEWALK / PEDESTRIAN ACCESS	YES	SEE THIS SHEET AND ALSO SHEETS A-1.00 AND A-1.0	
STRUCTURAL SOIL	YES	THE PROJECT WILL COMPLY WITH THIS REQUIREMEN	
WINDOWS ON MEDITERRANEAN BUILDINGS	YES	WINDOW CASING IS BEING PROVIDED ON ALL FOUR BUILDING FACADES WITH A MIN. DEPTH OF 4"	

LEGEND —	TOTAL NET LOT AREA - NET LOT AREA FOR MF3 - NET LOT AREA FOR MX1	,				
	LANDSCAPE OPEN SPACE AREA					
MEDITER	RANEAN STYLE	DESIGN				
LANDSCAPE	-					
TOTAL PROJECT LANDSCAPE OPEN SPACE AREA PROVIDED: 20,806 SF (23.3%)						
10% MINIMUM OPEN PROPERTIES MX1 (S	N SPACE AT MIXED USE DISTRICT SECTION 2-200)					
10% MINIMUM OPEN 0.10 x 72,912.32 = 7,	N SPACE REQUIRED AS PER MED. B ,291.23 SF (MIN.)	ONUS TABLE 1 / ITEM 8				
PROVIDED LANDS	CAPE OPEN SPACE AREA FOR MX1:	: 10,793 SF (14.8%)				

NOTES:

- 1. 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.
- 2. 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 PLANTING TO BE INSTALLED PER PUBLIC WORKS / PUBLIC SERVICE STANDARDS.
- 4. MIN. WINDOW CASING DEPTH TO BE 4" MEASURED FROM FACE OF BUILDING

** THIS SHEET DEPICTS:

- 1- CONTINUOUS SIDEWALKS AT PONCE DE LEON BLVD, AVILA COURT, BOABADILLA STREET
- 2- PEDESTRIAN ENTRIES FROM PONCE DE LEON BLVD.



SEAL:

ROBERT BEHAR AR No. 14339

ARD

760 PONCE DE LEON BOULEVARD CORAL GABLES. FL

DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:

A-0.03



ROBERT BEHAR AR No. 14339

OPEN SPACE LEGEND:

--- LOT AREA: 89,142.32 SF

MF3 - PROVIDED OPEN SPACE: 10,013 SF (61.7%)

AS PER MF3 LANDSCAPE OPEN SPACE REQUIRED 25% 0.25 x 16,230 SF = 4,057.5 SF (MIN.)

MX1 - PROVIDED NON-ARCADE LANDSCAPE OPEN SPACE: 10,793 SF (14.8%)
AS PER MX1 LANDSCAPE OPEN SPACE REQUIRED 10%
0.10 x 72,912.32 SF = 7,291.23 SF (MIN.)



LOT COVERAGE LEGEND:

--- LOT AREA: 89,142.32 SF

MF3 - PROVIDED LOT COVERAGE: 5,236 SF (32.2%)

AS PER MF3 GROUND COVERAGE MAXIMUM: 70%
0.70 x 16,230 SF = 11,361 SF (MIN.)

MX1 - PROVIDED LOT COVERAGE: 61,364 SF (84.1%)
AS PER MX1 GROUND COVERAGE MAXIMUM: N/A

TOTAL LOT COVERAGE PROVIDED: 5,236 SF (MF3) + 61,364 SF (MX1) = 66,600 SF 66,600 SF / 89,142.32 SF = **74.7%**



DATE: 07.01.25

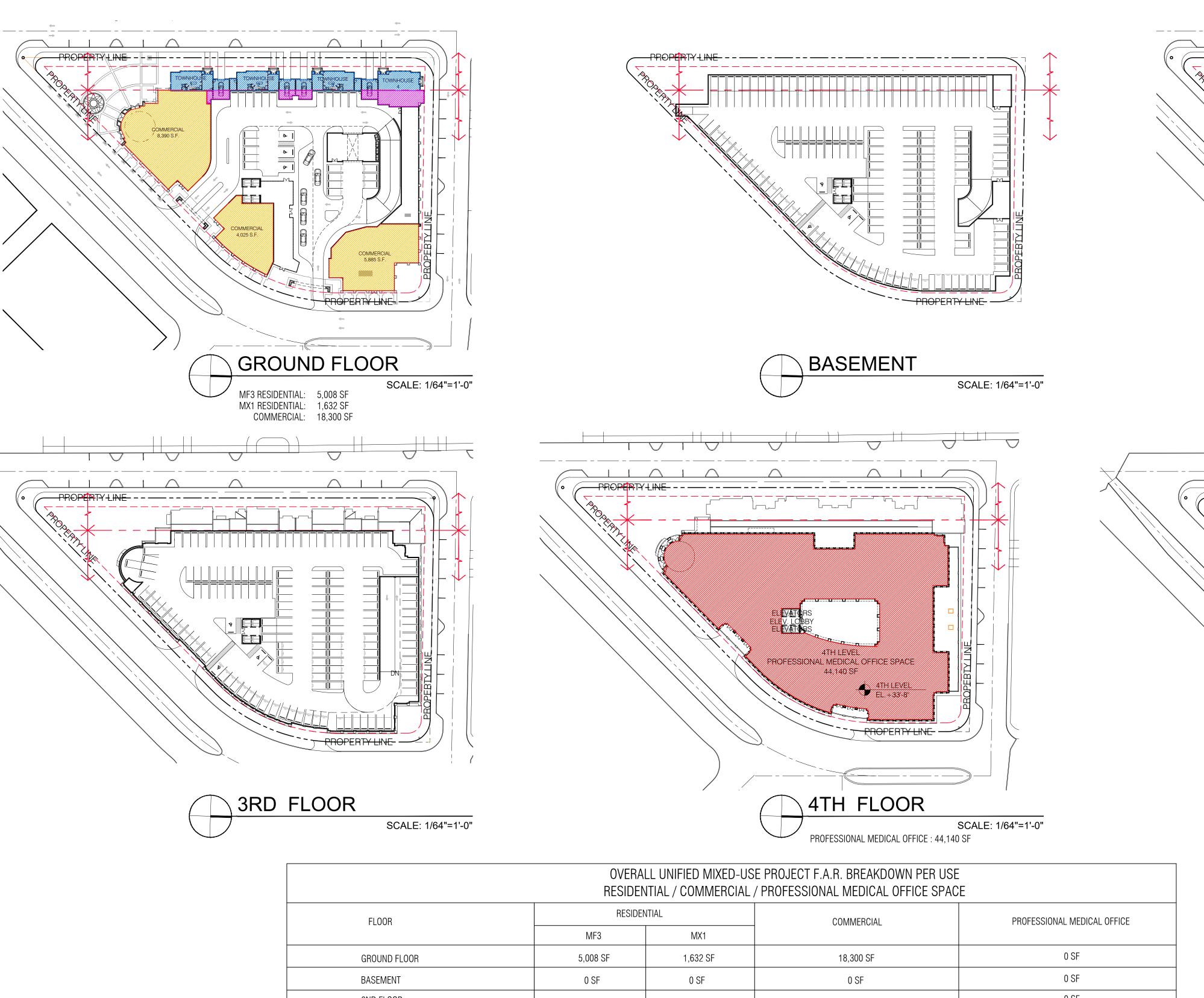
PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:

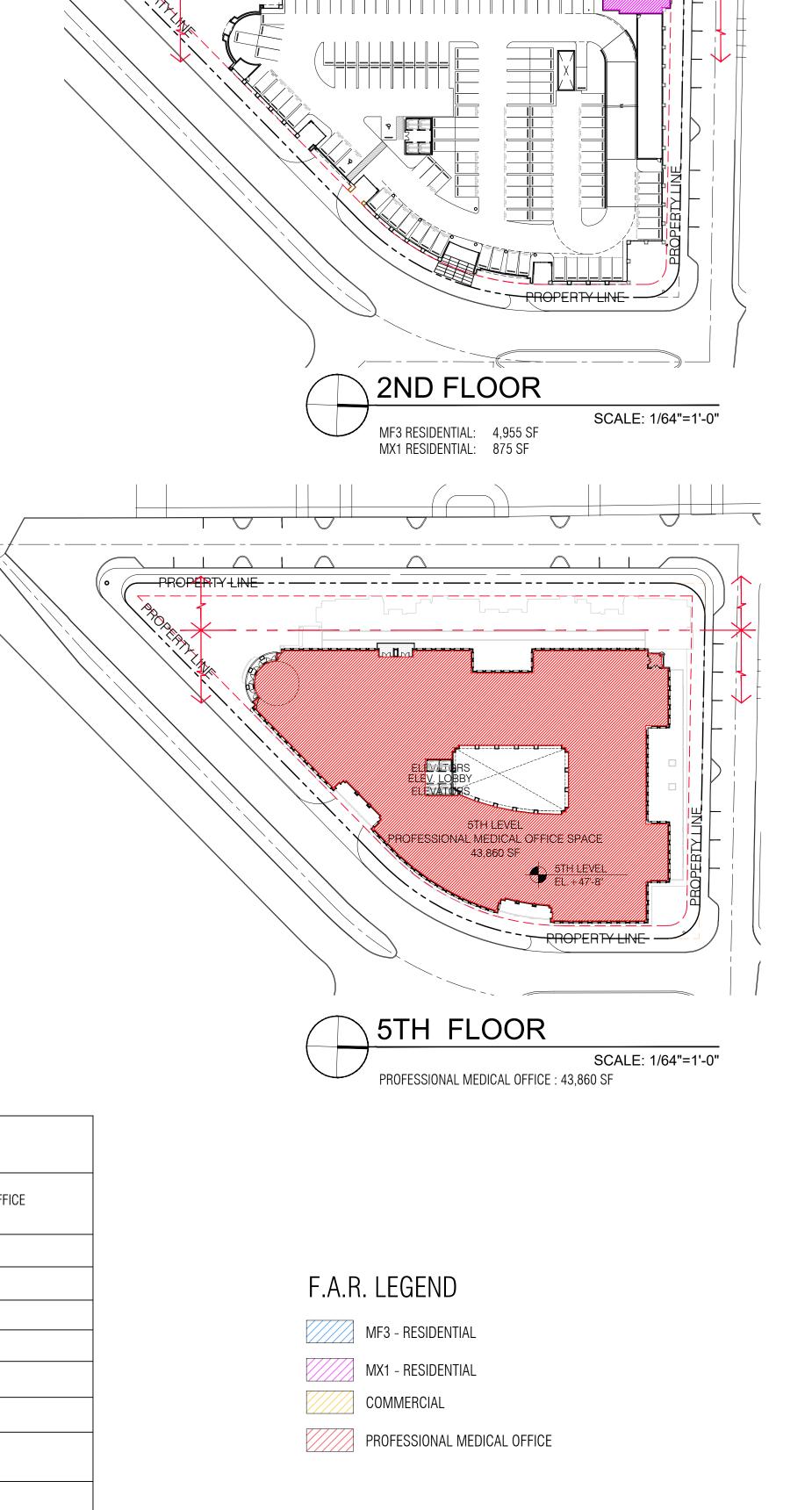
A-0.04

760 PONCE
760 PONCE DE LEON BOULEVARD
CORAL GABLES, FL



			ROJECT F.A.R. BREAKDOWN PER U ROFESSIONAL MEDICAL OFFICE SP	
FL00R	RESIDENTIAL		COMMERCIAL	PROFESSIONAL MEDICAL OFFICE
	MF3	MX1	COMMINICATION	THE ESSISTAL MEDICALE OF FIGE
GROUND FLOOR	5,008 SF	1,632 SF	18,300 SF	0 SF
BASEMENT	0 SF	0 SF	0 SF	0 SF
2ND FLOOR	4,955 SF	875 SF	0 SF	0 SF
3RD FLOOR	0 SF	0 SF	0 SF	0 SF
4TH FLOOR	0 SF	0 SF	0 SF	44,140 SF
5TH FLOOR	0 SF	0 SF	0 SF	43,860 SF
TOTAL F.A.R. PROVIDED: 118,770 SF (PROPOSED RESIDENTIAL / COMMERCIAL / PROFESSIONAL MEDICAL OFFICE)	9,963 SF (8.4%)	2,507 SF (2.1%)	18,300 SF (15.4%)	88,000 SF (74.1 %)
		108,807 SF		
	118,770 SF			

- MF3 RESIDENTIAL F.A.R.: 85% MAX. (PROVIDED 8.4%)
- MX1 RESIDENTIAL F.A.R.: 85% MAX. (PROVIDED 2.1%)
- MX1 PERCENTAGE COMMERCIAL F.A.R.: 8% MIN.(PROVIDED 15.4%) • MX1 PROFESSIONAL MEDICAL OFFICE F.A.R.: 85% MAX. (PROVIDED 74.1%)



F.A.R. DIAGRAMS

PARTNERS, P.A NRCHITECTURE • PLANNING • INTERIOR CORAL GABLES • ATLANTA

SEAL:

ROBERT BEHAR AR No. 14339

760 PONCE DE LEON BOULEVA

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME:

A-0.05

SHEET NO:

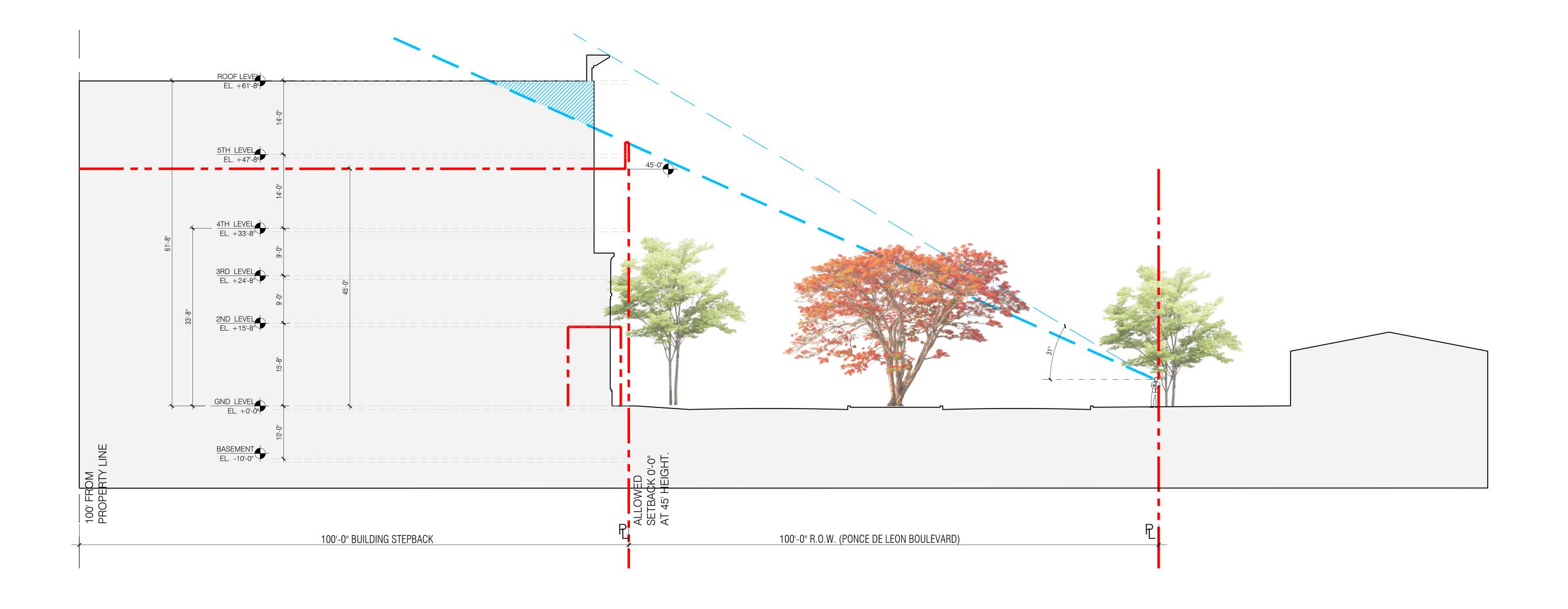


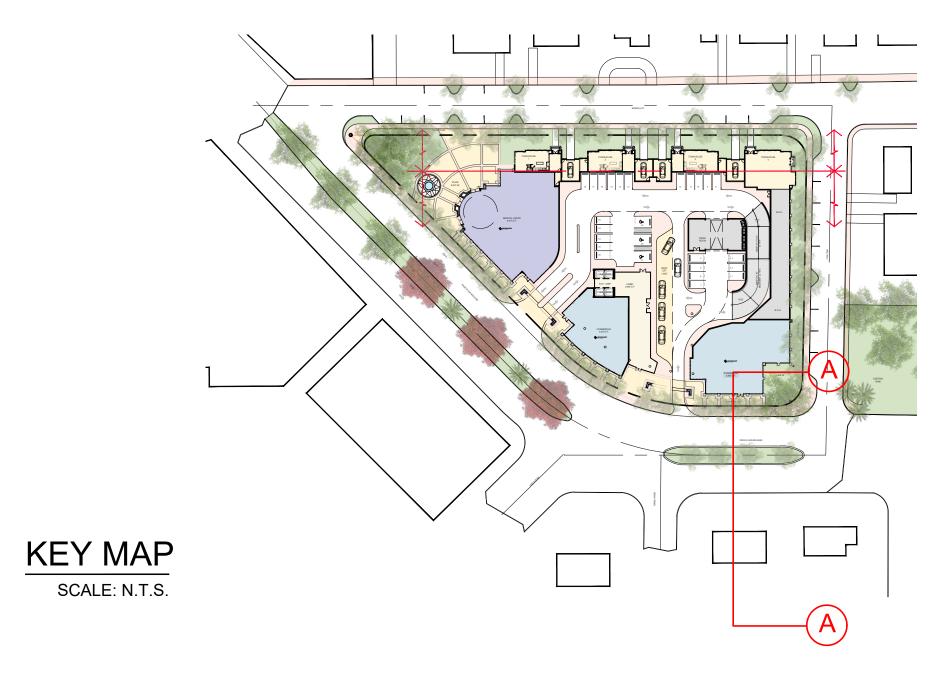
SEAL: ROBERT BEHAR AR No. 14339

760 PONCE DE LEON BOULEVA CORAL GABLES, FL

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

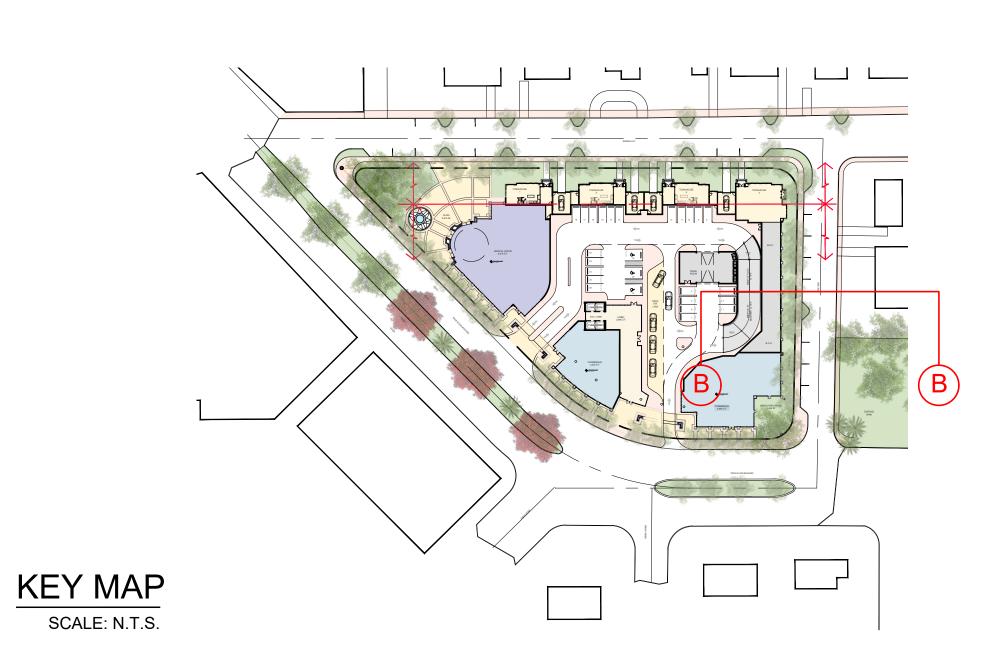
A-0.06





LINE OF SIGHT (PONCE DE LEON BOULEVARD)

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



LINE OF SIGHT (AVILA COURT) В SCALE: 1/32"=1'-0"



SEAL:

ROBERT BEHAR AR No. 14339

760 PONCE DE LEON BOULEVA CORAL GABLES, FL

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

A-0.07

CORAL GABLES • ATLANT

SEAL:

ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME:

760 PONCE DE LEON BOULEVA CORAL GABLES, FL

SHEET NO: A-0.08 SCALE: 1/32"=1'-0"

LINE OF SIGHT (BOABADILLA STREET)



ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

R-1.00



RENDERING



ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

R-1.01

RENDERING



ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

R-1.02



RENDERING



ROBERT BEHAR AR No. 14339

DE LEON BOULEVARD AL GABLES, FL

760 PONCE
SO PONCE DE LEON BOULEVARD
CORAL GABLES, FL

DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:

R-1.03



RENDERING



ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:





ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

R-1.05



RENDERING



ROBERT BEHAR AR No. 14339

LEON BOULEVARD GABLES, FL

YOU FOINCE
PONCE DE LEON BOULEVARD
CORAL GABLES, FL

760 PONCE DE CORAL

RENDERING

SCALE: N.T.S

DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:





ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

R-1.07



RENDERING



ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

SCALE: N.T.S

RENDERING

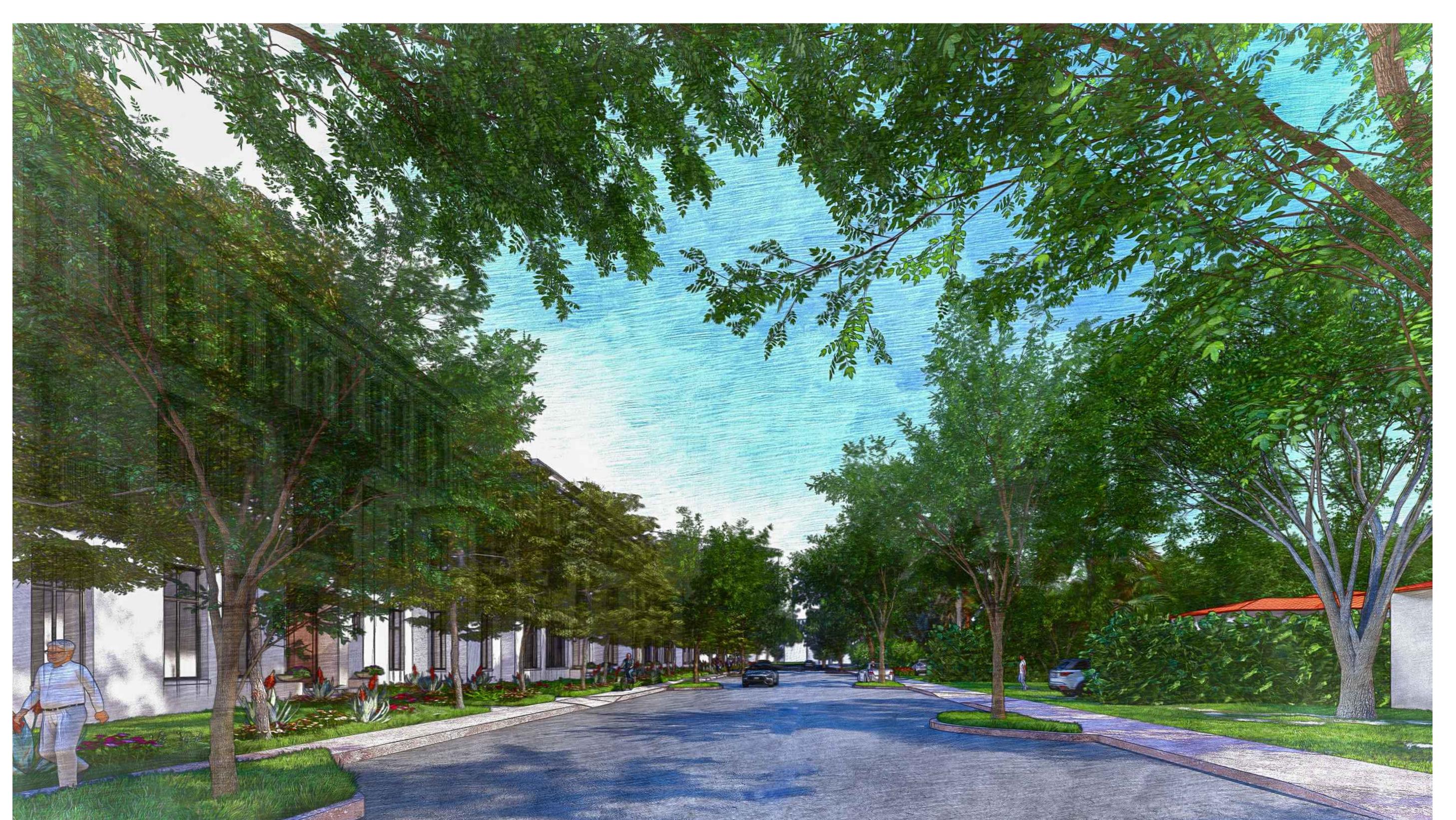




ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

R-1.09



RENDERING



ROBERT BEHAR AR No. 14339

RENDERING

SCALE: N.T.S

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:





ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

R-1.11





ROBERT BEHAR AR No. 14339

RENDERING

SCALE: N.T.S

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:





ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

R-1.13



RENDERING



ROBERT BEHAR AR No. 14339

E LEON BOULEVARD . GABLES, FL



RENDERING

SCALE: N.T.S

DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:



ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:



RENDERING





ROBERT BEHAR AR No. 14339

NCE DE LEON BOULEVARD CORAL GABLES, FL

RENDERING

SCALE: N.T.S

DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:



ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

R-1.17



RENDERING



ROBERT BEHAR AR No. 14339

760 PONCE DE LEON BOULE CORAL GABLES, FL

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME:

R-1.18

SHEET NO:





CORAL GABLES • ATLANTA SEAL:

ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

R-1.19



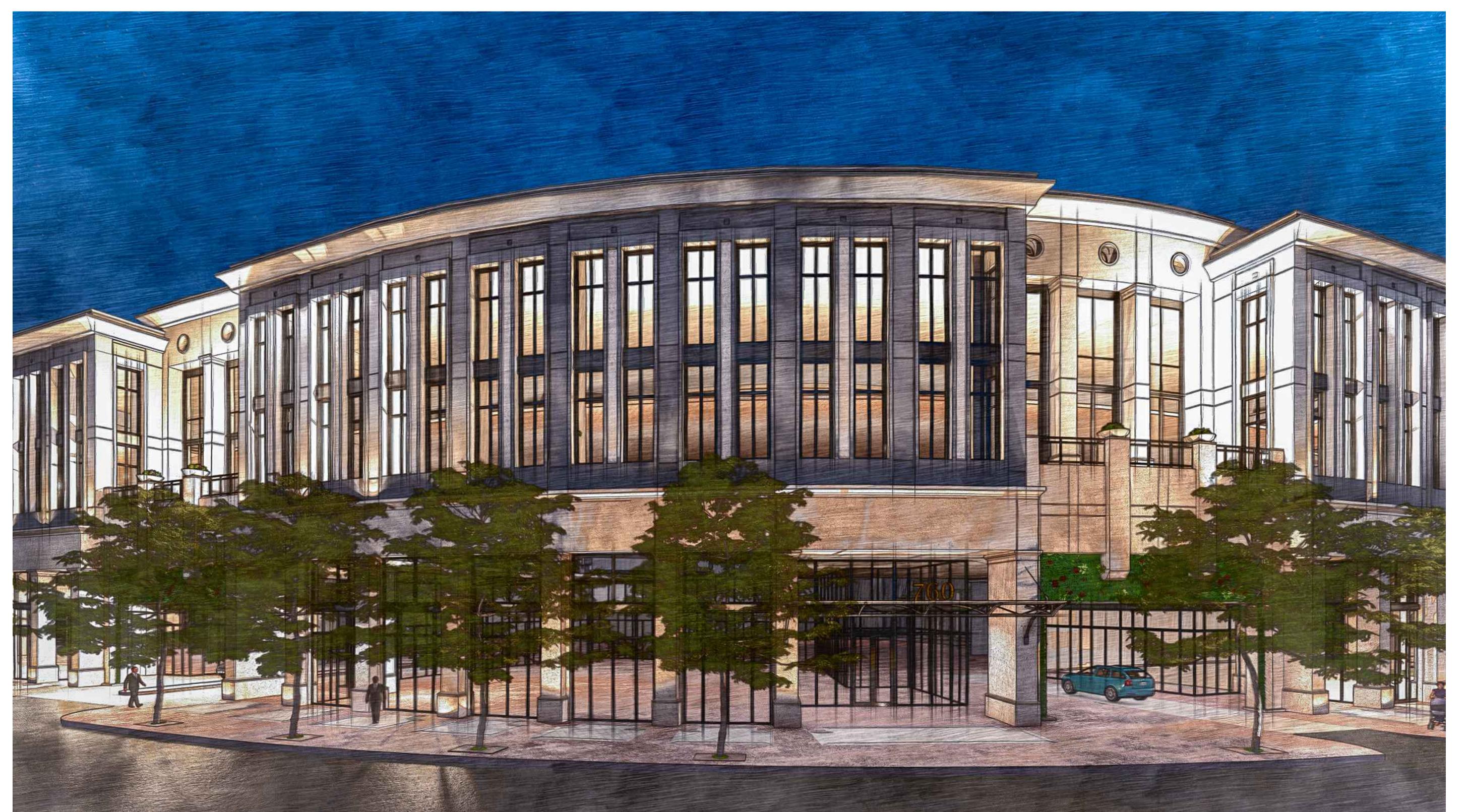
RENDERING

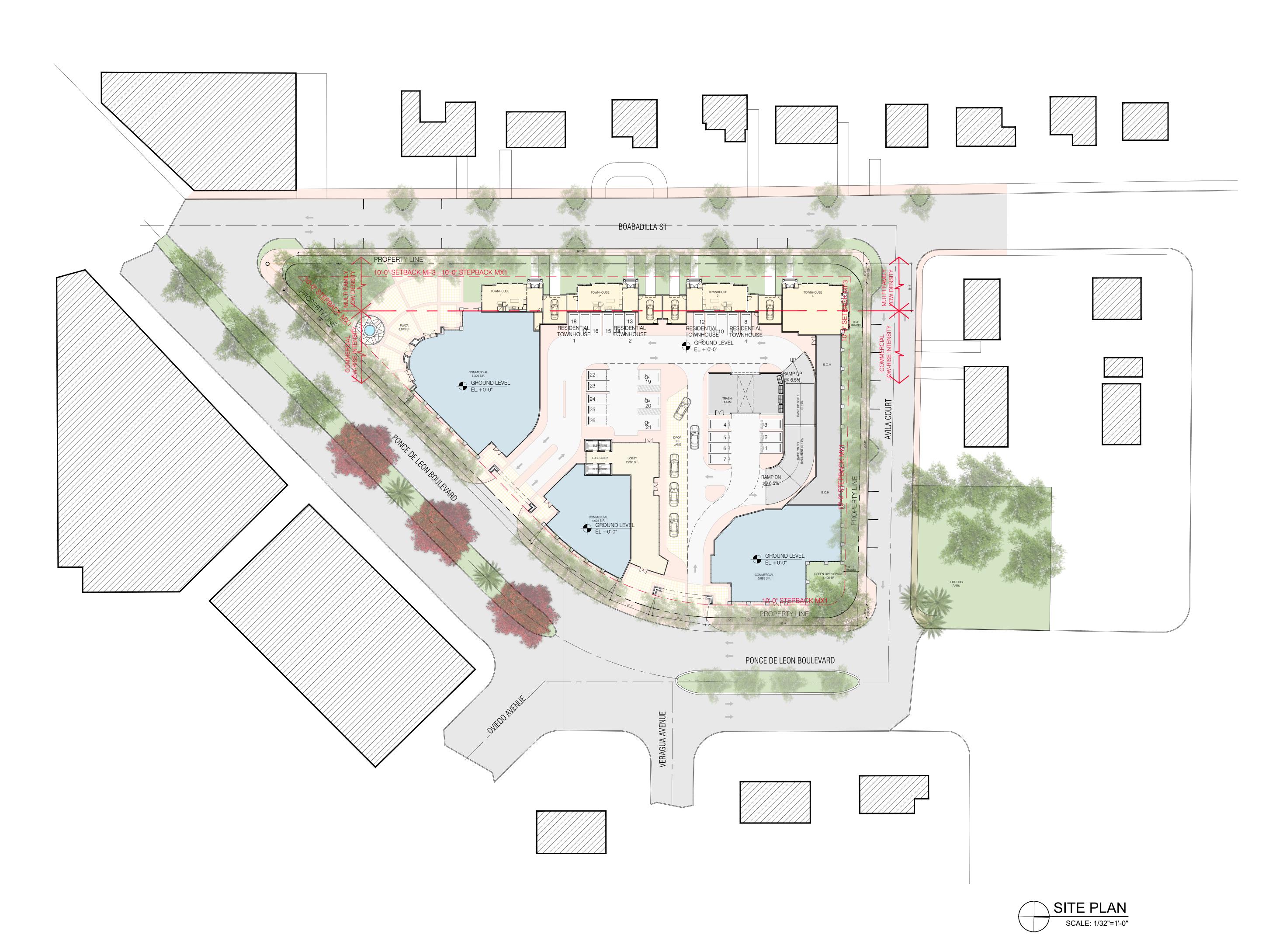


ROBERT BEHAR AR No. 14339

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME:

SHEET NO:



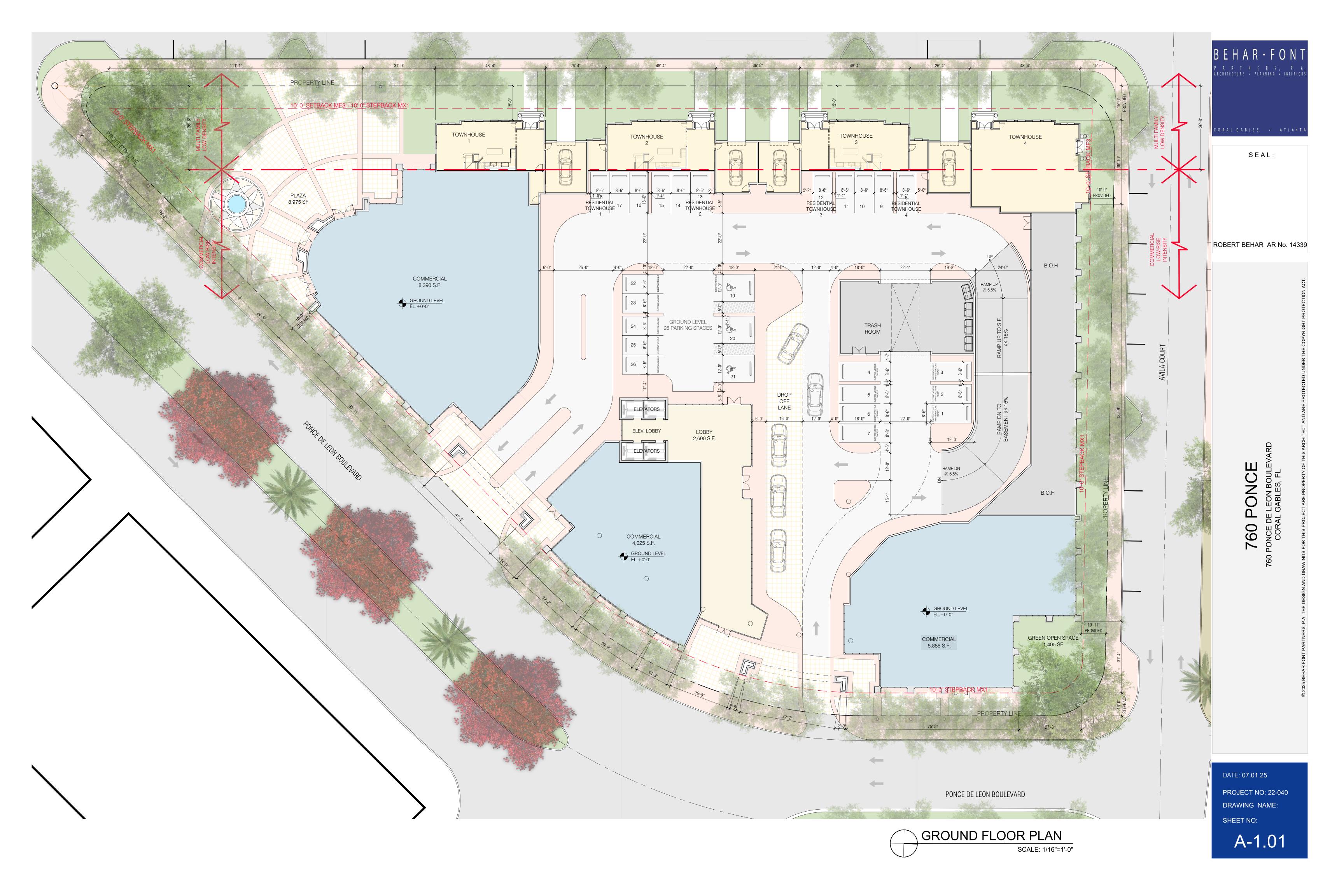




ROBERT BEHAR AR No. 14339

760 PONCE DE LEON BOULEVAF CORAL GABLES, FL

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO: A - 1.00





BEHAR - FONT

PART NERS, P.A.

ARCHITECTURE - PLANNING - INTERIORS

CORAL GABLES - ATLANTA

SEAL:

ROBERT BEHAR AR No. 14339

760 PONCE
PONCE DE LEON BOULEVARD
CORAL GABLES, FL

DATE: 07.01.25

PROJECT NO: 22-040

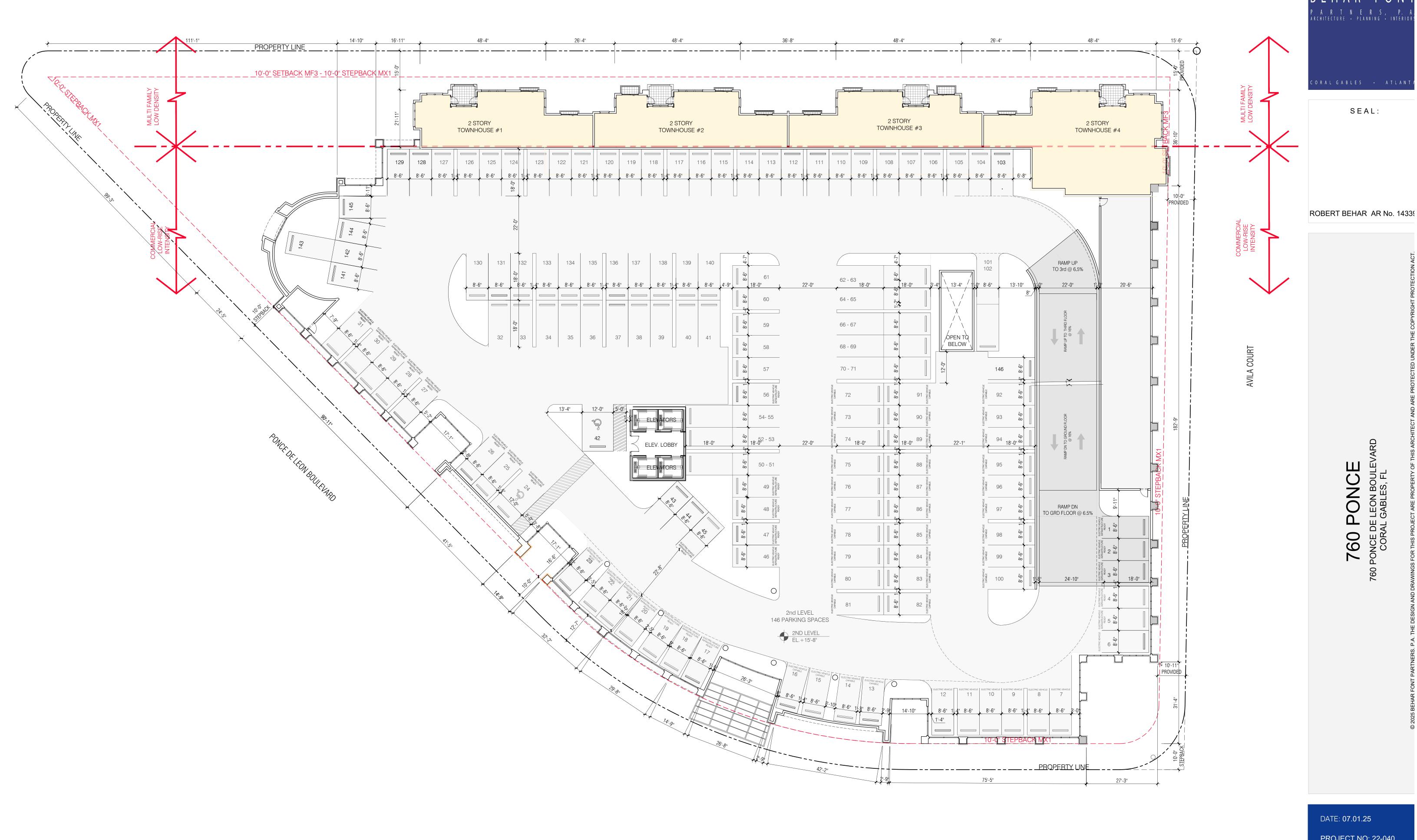
DRAWING NAME:

SHEET NO:

A-1.02

BASEMENT FLOOR PLAN

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



DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

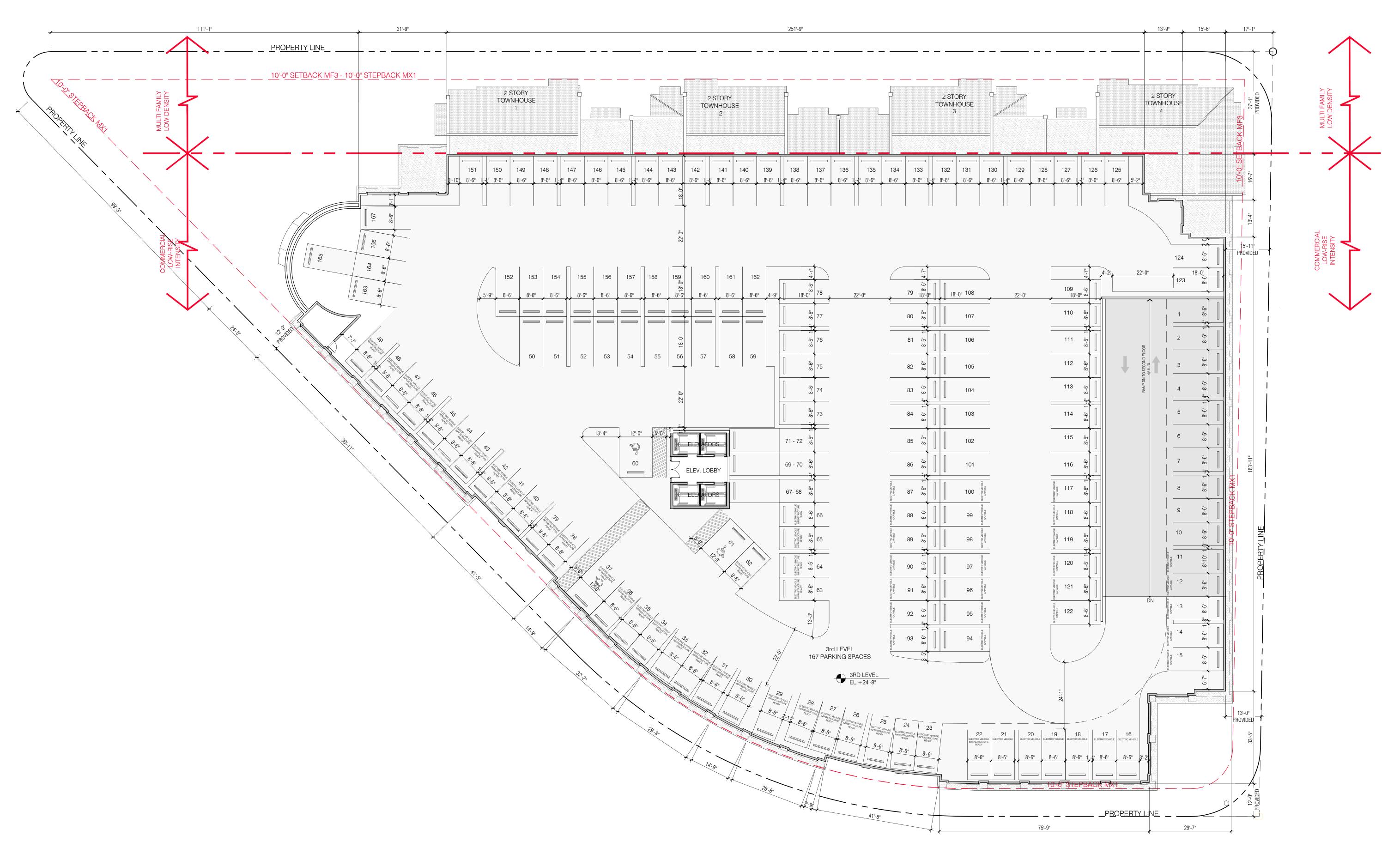
SHEET NO:

A-1.03

PONCE DE LEON BOULEVARD

2ND FLOOR PLAN

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







ROBERT BEHAR AR No. 14339

760 PONCE
ONCE DE LEON BOULEVARD

DATE: 07.01.25

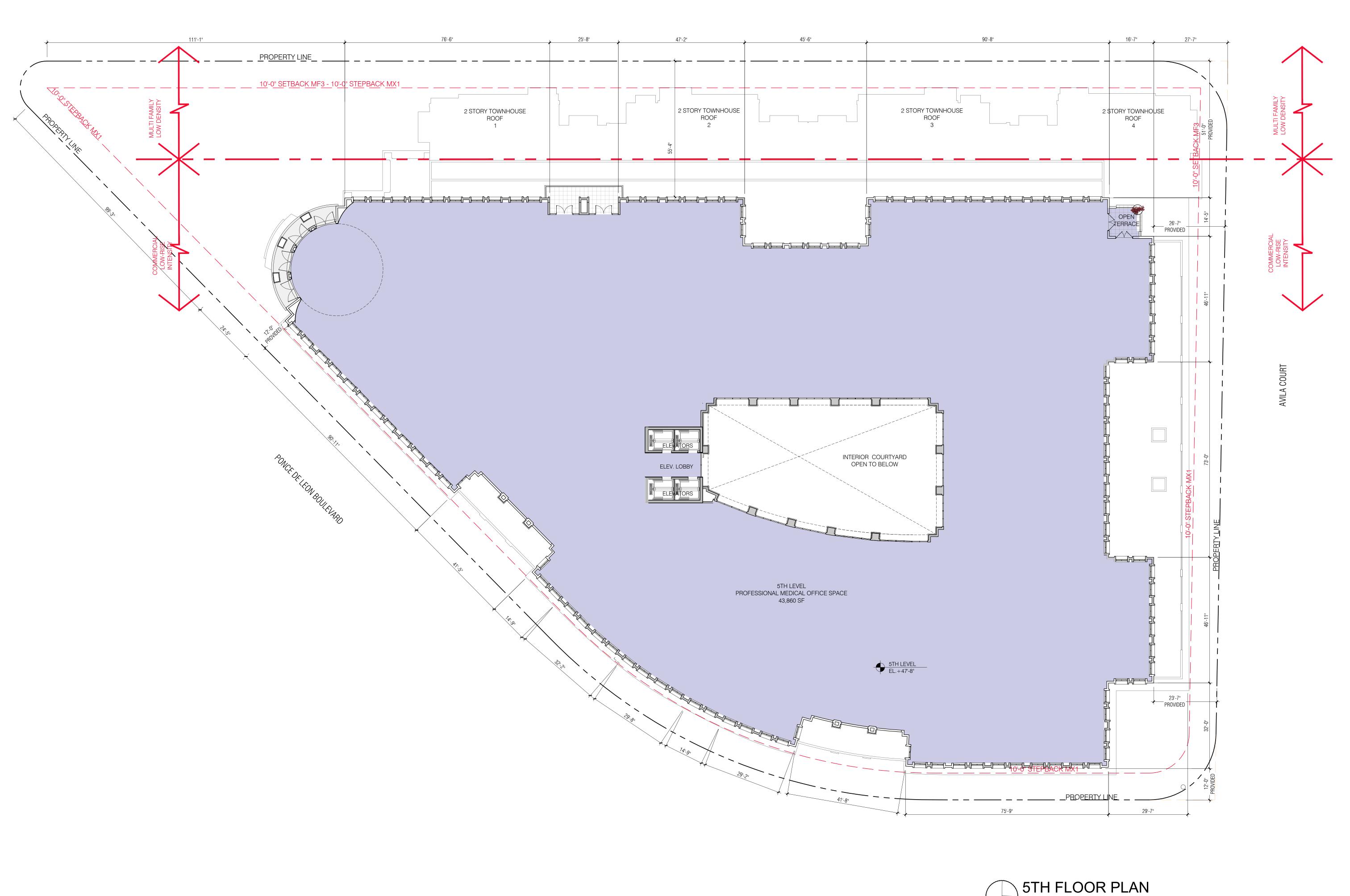
PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:

A-1.04

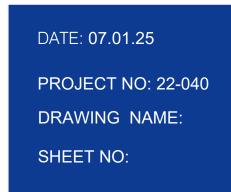






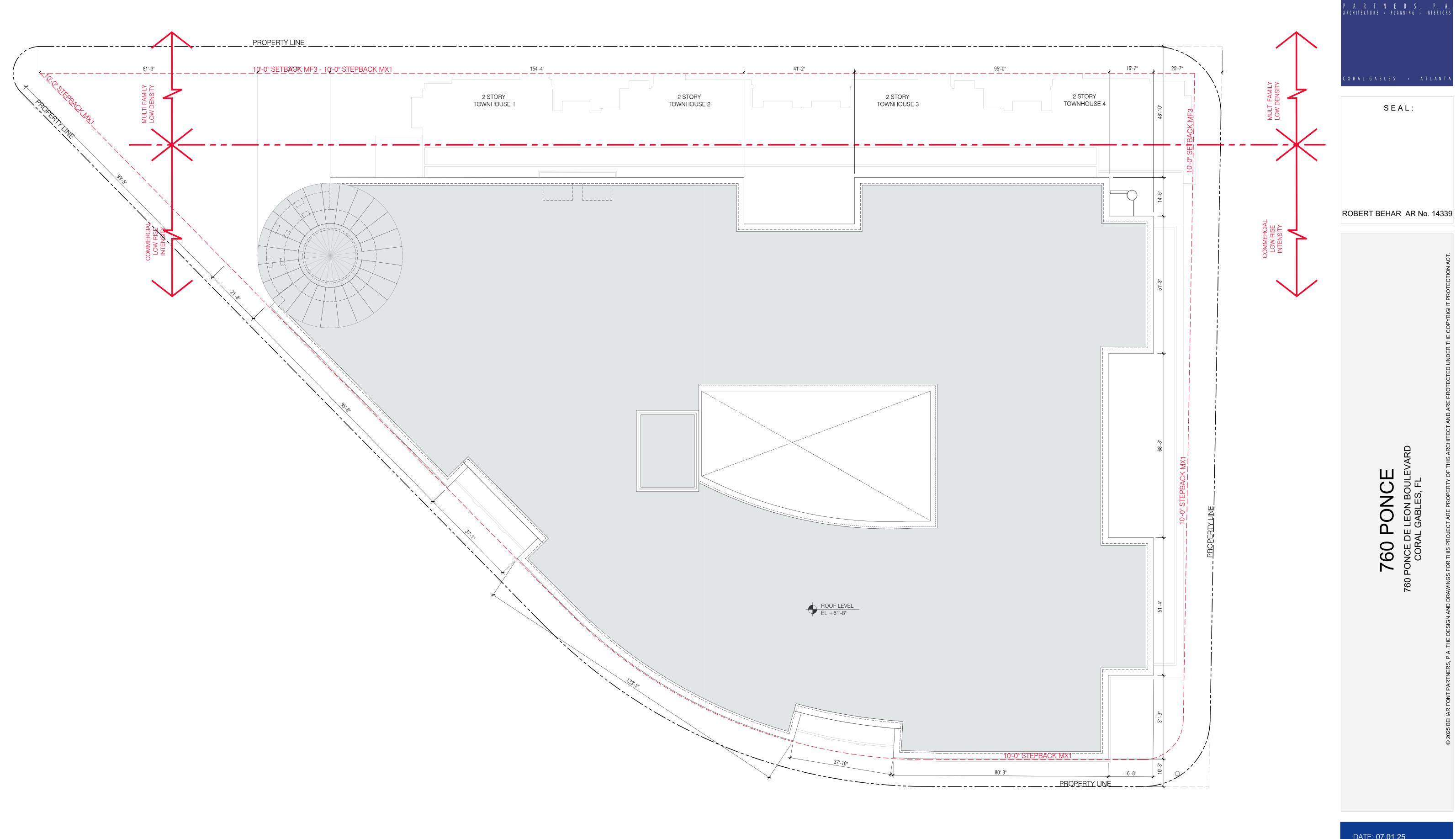
ROBERT BEHAR AR No. 14339

760 PONCE
PONCE DE LEON BOULEVARD
CORAL GABLES, FL



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

A-1.06

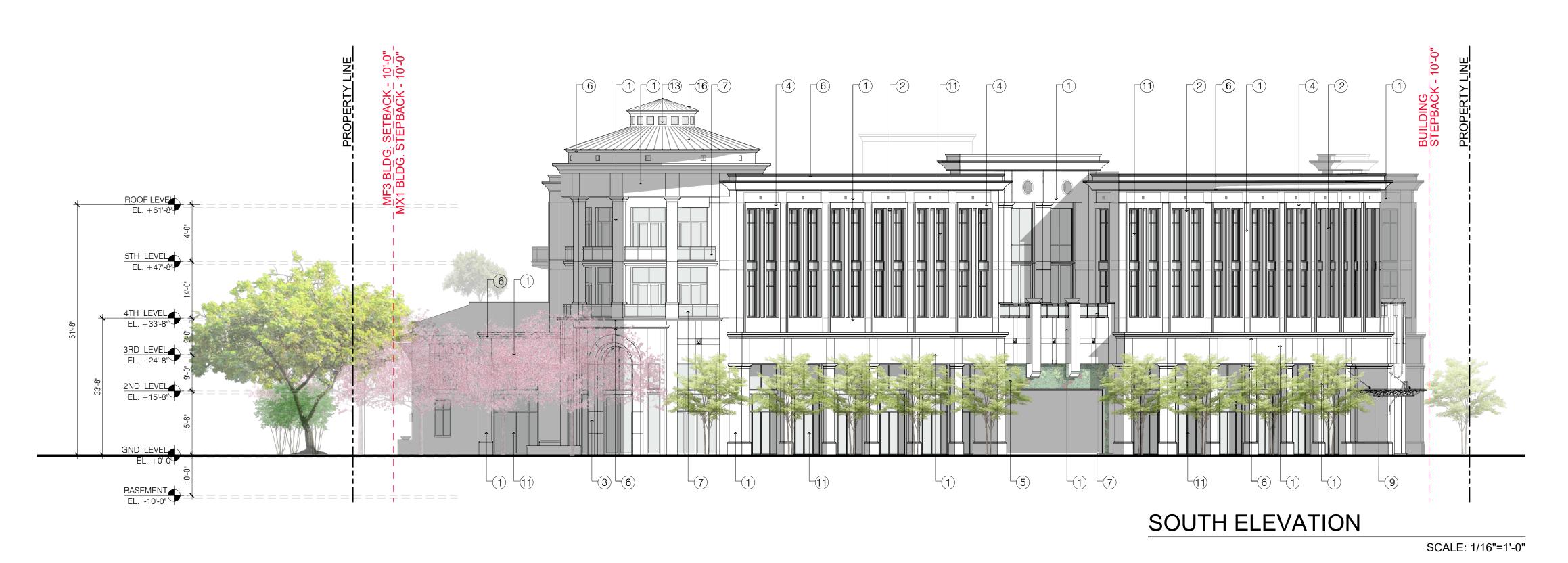


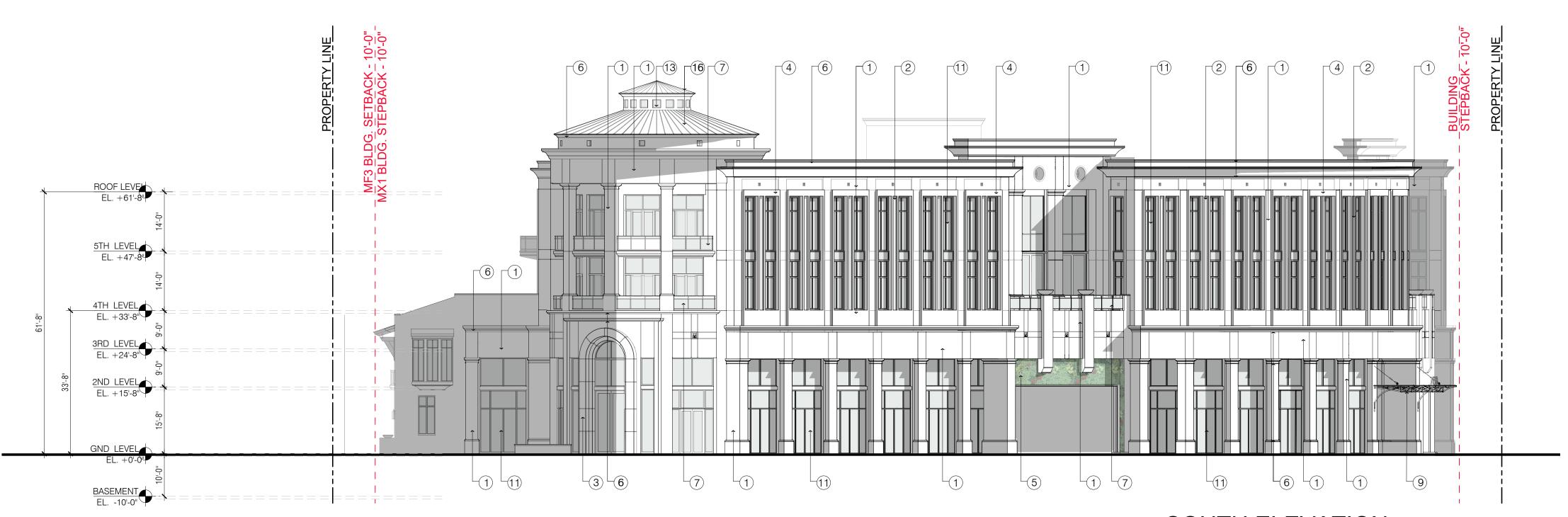
PART NERS, P.A ARCHITECTURE • PLANNING • INTERIOR CORAL GABLES • ATLANTA

> DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO: A-1.07

ROOF PLAN

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





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

ELEVATION MATERIAL LEGEND:

- 1 PRECAST CONCRETE PANELS SMOOTH FINISH.
- 2 PRECAST CONCRETE PANELS TEXTURE FINISH.
- 3 NATURAL STONE VENEER.
- 4 PRIMED PAINTED STUCCO FINISH.
- 5 LIVE GREEN WALL.
- 6 PRECAST CONCRETE DECORATIVE MOULDING SMOOTH FINISH.
- 7) 42" HIGH A.F.F. GLASS RAILING.
- 8 42" HIGH A.F.F. PICKET RAILING.
- 9 GLASS AND ALUMINUM CANOPY.
- (10) LIGHT GRAY FABRIC CANVAS CANOPY.
- (11) STOREFRONT SYSTEM WITH LIGHT GRAY LAMINATED GLASS AND SPANDREL GLASS BETWEEN FLOORS.

12) ALUMINUM WINDOW.

- 13 ALUMINUM FIXED WINDOW.
- 14 EXTERIOR WOOD DOOR.
- (15) BARREL CLAY TILE ROOF.

16 STANDING SEAM COPPER ROOF.

17) ARCHITECTURAL WALL MOUNTED LIGHTING.

1 CONCRETE PANELS SMOOTH FINISH



2 CONCRETE PANELS TEXTURE FINISH



4 PRIMED PAINTED STUCCO FINISH



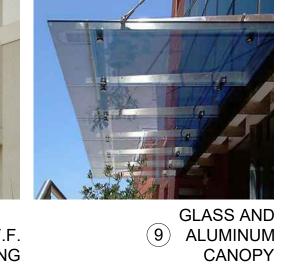


SMOOTH FINISH















15 BARREL CLAY ROOF TILE



16 STANDING SEAM COPPER ROOF



(17) ARCHITECTURAL WALL MOUNTED LIGHTING

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME:

ORAL GABLES • ATLANT

SEAL:

ROBERT BEHAR AR No. 14339

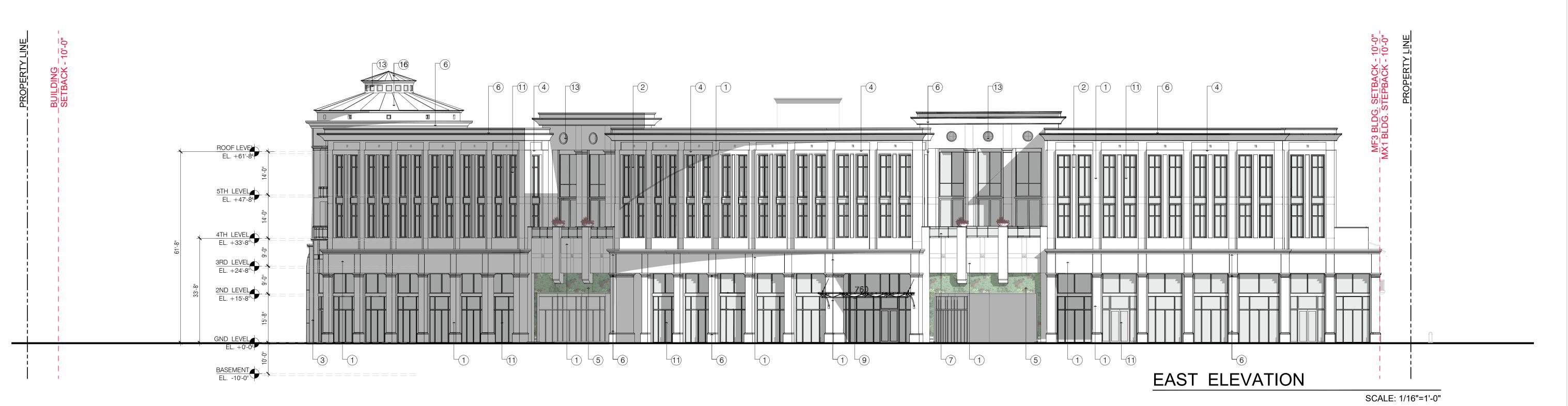
PONCE

760

A-2.01

SHEET NO:







- 1 PRECAST CONCRETE PANELS SMOOTH FINISH.
- 2 PRECAST CONCRETE PANELS TEXTURE FINISH.
- 3 NATURAL STONE VENEER.
- 4 PRIMED PAINTED STUCCO FINISH.
- 5 LIVE GREEN WALL.
- 6 PRECAST CONCRETE DECORATIVE MOULDING SMOOTH FINISH.
- 7) 42" HIGH A.F.F. GLASS RAILING.
- 8 42" HIGH A.F.F. PICKET RAILING.
- 9 GLASS AND ALUMINUM CANOPY.
- (10) LIGHT GRAY FABRIC CANVAS CANOPY
- (11) STOREFRONT SYSTEM WITH LIGHT GRAY LAMINATED GLASS AND SPANDREL GLASS BETWEEN FLOORS.
- 12) ALUMINUM WINDOW.

- 13 ALUMINUM FIXED WINDOW.
- 14 EXTERIOR WOOD DOOR.
- 15 BARREL CLAY TILE ROOF.
- 16 STANDING SEAM COPPER ROOF.
 - 17) ARCHITECTURAL WALL MOUNTED LIGHTING.



1 CONCRETE PANELS SMOOTH FINISH











SMOOTH FINISH













15) BARREL CLAY ROOF TILE



16 STANDING SEAM COPPER ROOF



(17) ARCHITECTURAL WALL MOUNTED LIGHTING

ORAL GABLES • ATLANT SEAL:

ROBERT BEHAR AR No. 14339

PONCE 09/

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

A-2.02



NORTH ELEVATION

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



ELEVATION MATERIAL LEGEND:

- 1 PRECAST CONCRETE PANELS SMOOTH FINISH.
- 2 PRECAST CONCRETE PANELS TEXTURE FINISH.
- 3 NATURAL STONE VENEER.
- 4 PRIMED PAINTED STUCCO FINISH.
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- 7) 42" HIGH A.F.F. GLASS RAILING.
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- (10) LIGHT GRAY FABRIC CANVAS CANOPY.
- (11) STOREFRONT SYSTEM WITH LIGHT GRAY LAMINATED GLASS AND SPANDREL GLASS BETWEEN FLOORS.

12) ALUMINUM WINDOW.

- 13 ALUMINUM FIXED WINDOW.
- 14 EXTERIOR WOOD DOOR.
- 15) BARREL CLAY TILE ROOF.

16 STANDING SEAM COPPER ROOF.

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

17) ARCHITECTURAL WALL MOUNTED LIGHTING.



1 CONCRETE PANELS SMOOTH FINISH



2 CONCRETE PANELS TEXTURE FINISH 4 PRIMED PAINTED STUCCO FINISH





SMOOTH FINISH















(15) BARREL CLAY ROOF TILE





(17) ARCHITECTURAL WALL MOUNTED LIGHTING

ORAL GABLES • ATLANT

SEAL:

ROBERT BEHAR AR No. 14339

PONCE 09/

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO:

A-2.03







- 1 PRECAST CONCRETE PANELS SMOOTH FINISH.
- 2 PRECAST CONCRETE PANELS TEXTURE FINISH.
- 3 NATURAL STONE VENEER.
- 4 PRIMED PAINTED STUCCO FINISH.
- 5 LIVE GREEN WALL.
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- 7) 42" HIGH A.F.F. GLASS RAILING.
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12) ALUMINUM WINDOW.

- 13) ALUMINUM FIXED WINDOW.
- 14 EXTERIOR WOOD DOOR.
- 15 BARREL CLAY TILE ROOF.

16 STANDING SEAM COPPER ROOF.

17 ARCHITECTURAL WALL MOUNTED LIGHTING.

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



1 CONCRETE PANELS SMOOTH FINISH



2 CONCRETE PANELS TEXTURE FINISH



4 PRIMED PAINTED STUCCO FINISH



SMOOTH FINISH













15 BARREL CLAY ROOF TILE





16 STANDING SEAM COPPER ROOF



(17) ARCHITECTURAL WALL MOUNTED LIGHTING

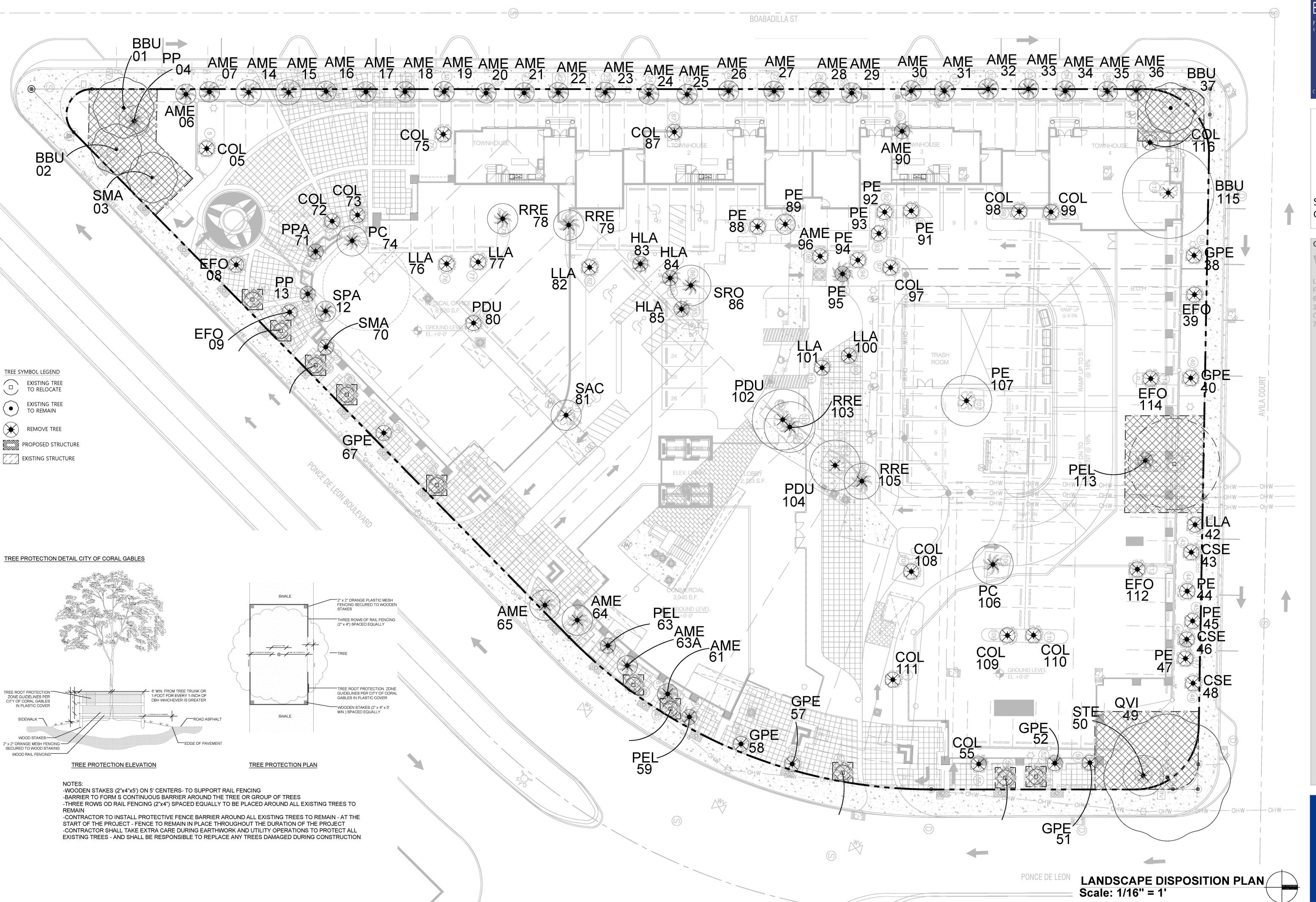
ORAL GABLES • ATLANT SEAL:

ROBERT BEHAR AR No. 14339

PONCE ONCE DE LEON BOULE CORAL GABLES, FL

200

DATE: **07.01.25** PROJECT NO: 22-040 DRAWING NAME: SHEET NO: A-2.04







CONSULTANT:

Landscape + Urban Desig Planning | Consulting 6915 SW 57th Avenue 2nd Floor | Suite #203 Coral Gables, FL 33143 786.536.2088

760 PONCE DE LEON CORAL GABLES, FL

PZ SUBMITTAL

DATE: 07-16-2025

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:

L-01

NORTH

		7	60 PONCE	E TREE	DISPOS	ITION													
TREE NO. SYMBO	COMMON NAME	BOTANICAL NAME	CRZ/TPZ (FT)	DBH (IN.)	HT (FT.)	P. (FT.)	DISPOSITION	CONDITION	NOTES	TREE NO	D. SYMBOL	COMMON NAME	BOTANICAL NAME	CRZ/TPZ (FT)	DBH (IN.)	HT (FT.) SF	P. (FT.) DISPOSITION	CONDITION	NOTES
01 BBU	Black olive	Bucida buceras	10,26	24	70	26	Remain	Poor	Codominant	59	PEL	Solitaire palm	Ptychosperma elegans	N/A	5	25	6 Remove	Good	
02 BBU	Black olive	Bucida buceras	10,24	22	60	24	Remain	Poor	Codominant	60	GPE I	Bridal Veil	Gibasis pellucida	N/A	3	10	5 Relocate	Good	Under Regulation Size
03 SMA	Mahogany	Swietenia mahagoni	N/A	22	60	24	Remain	Poor	Codominant	61	AME I	Manila palm	Adonidia merrillii	N/A	4	15	8 Remove	Good	
04 PP	Fiji fan palm	Pritchardia pacifica	N/A	8	20	12	Remove	Good		62	GPE I	Bridal Veil	Gibasis pellucida	N/A	3	10	5 Relocate	Good	Under Regulation Size
05 COL		Chrysophyllum oliviforme	N/A	3	12	6	Remove	Poor	Under Regulation Size, partially dead	63	PEL S	Solitaire palm	Ptychosperma elegans	N/A	3	14	6 Remove	Good	
06 AME	·	Adonidia merrillii	N/A	5	12	8	Remove	Good		63A		Manila palm	Adonidia merrillii	N/A	4	12	8 Remove	Good	Cluster / Multi trunk
07 AME		Adonidia merrillii	N/A	5	12	8	Remove	Good		64		Manila palm	Adonidia merrillii	N/A	7	16	12 Remove		Multi trunk
08 EFO	Spanish Stopper	Eugenia foetida	N/A	3	10	3	Remove	Good	Under Regulation Size	65		Manila palm	Adonidia merrillii	N/A	7	16	12 Remove		Multi trunk
09 EFO	- ' ' '	Eugenia foetida	N/A	3	10	3	Remove	Good	Under Regulation Size	66		Bridal Veil	Gibasis pellucida	N/A	3	10	5 Relocate	Good	Under Regulation Size
10 GPE	Bridal Veil	Gibasis pellucida	N/A	\ 3	10	5	Relocate	Good	Under Regulation Size	67		Bridal Veil	Gibasis pellucida	N/A	3	10	5 Remove	Good	Under Regulation Size
11 GPE	Bridal Veil	Gibasis pellucida	N/A	10	10	5	Relocate	Good	Under Regulation Size	68 69		Bridal Veil Bridal Veil	Gibasis pellucida	N/A	3	10	5 Relocate	Good	Under Regulation Size
12 SPA	 	Sabal palmetto	N/A	10	12	8	Remove	Good		- 69		Mahogany	Gibasis pellucida Swietenia mahagoni	N/A N/A	3	10 15	5 Relocate 5 Remove	Good Good	Under Regulation Size Under Regulation Size
13 PP	Fiji fan palm	Pritchardia pacifica Adonidia merrillii	N/A	4	15	6	Remove	Good		$ \frac{70}{71}$		riji fan palm	Pritchardia pacifica	N/A	3 g	20	6 Remove	Good	Orider Regulation Size
14 AME	TO CONTROL STATES A PROPERTY OF ST	Adonidia merrillii	N/A	6	15	10	Remove	Good		$ \frac{71}{72}$		Satinleaf	Chrysophyllum oliviforme	N/A	3	12	6 Remove		Under Regulation Size
15 AME	Manila palm	Adonidia merrillii	N/A	 0	15	10	Remove	Good	Multi-truple Under Degulation Size	73		Satinleaf Satinleaf	Chrysophyllum oliviforme	N/A	3	12	6 Remove	Dead	Under Regulation Size
16 AME 17 AME		Adonidia merrillii	N/A N/A	3	0	6	Remove Remove	Good Good	Multi trunk, Under Regulation Size Multi trunk, Under Regulation Size			Canary Island date palm	Phoenix canariensis	N/A	14	10	12 Remove	Good	Onder Regulation 6126
18 AME	Manila palm	Adonidia merrillii	N/A N/A	3	0	6	Remove	Good	Multi trunk, Under Regulation Size	$ \frac{77}{75}$		Satinleaf	Chrysophyllum oliviforme	N/A	3	12	6 Remove	Good	Under Regulation Size
19 AME	The appropriate that the appropriate the transfer and the	Adonidia merrillii	N/A N/A	3	ο ο	6	Remove	Good	Multi trunk, Under Regulation Size	76		Wild Tamarind	Lysiloma latisiliquum	N/A	3	12	6 Remove	Good	Under Regulation Size
20 AME	·	Adonidia merrillii	N/A N/A	3	0	6	Remove	Good	Multi trunk, Under Regulation Size	$ \frac{77}{77}$	V - 101 - 201 - 201	Wild Tamarind	Lysiloma latisiliquum	N/A	3	12	6 Remove	Good	Under Regulation Size
21 AME	70 At 12 12	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	78		Royal Palm	Roystonea regia	N/A	12	18	12 Remove	Good	
22 AME	Manila palm	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	79		Royal Palm	Roystonea regia	N/A	12	18	12 Remove	Good	
23 AME	<u>'</u>	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	80	PDU I	Madras thorn	Pithecellobium dulce	N/A	4	10	6 Remove	Good	
24 AME	Manila palm	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	81	SAC	Umbrella tree	Schefflera actinophylla	N/A	40	30	12 Remove	Good	Cluster / Multi trunk
25 AME	Manila palm	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	82	LLA \	Wild Tamarind	Lysiloma latisiliquum	N/A	3	12	6 Remove	Good	Under Regulation Size
26 AME		Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	83	HLA [Bottle palm	Hyophorbe lagenicaulis	N/A	14	12	6 Remove	Good	
27 AME	·	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	84	HLA I	Bottle palm	Hyophorbe lagenicaulis	N/A	14	12	6 Remove	Good	
28 AME	10 10 V 10	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	85	HLA I	Bottle palm	Hyophorbe lagenicaulis	N/A	14	12	6 Remove	Good	
29 AME	Manila palm	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	86		Queen palm	Syagrus romanzoffiana	N/A	14	25	16 Remove	Good	
30 AME	<u>'</u>	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	87		Satinleaf	Chrysophyllum oliviforme	N/A	3	12	6 Remove	Good	Under Regulation Size
31 AME	•	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	88		Slash Pine	Pinus elliottii	N/A	4	15	5 Remove	Good	
32 AME	Manila palm	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	89		Slash Pine	Pinus elliottii	N/A	4	15	5 Remove	Good	
33 AME	Manila palm	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	90		Manila palm	Adonidia merrillii	N/A	4	18	8 Remove	Good	
34 AME	Manila palm	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	91		Slash Pine	Pinus elliottii	N/A	3	12	6 Remove		Under Regulation Size
35 AME	Manila palm	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	92		Slash Pine Slash Pine	Pinus elliottii Pinus elliottii	N/A	3	12	6 Remove		Under Regulation Size
36 AME	Manila palm	Adonidia merrillii	N/A	3	8	6	Remove	Good	Multi trunk, Under Regulation Size	93		Slash Pine Slash Pine	Pinus elliottii	N/A N/A	3	12 12	6 Remove 6 Remove	Good Good	Under Regulation Size Under Regulation Size
37 BBU		Bucida buceras	10,25	32	70	25	Remain	Good	Multi trunk	95		Slash Pine	Pinus elliottii	N/A	3	12	6 Remove		Under Regulation Size
38 GPE	Bridal Veil	Gibasis pellucida	N/A	3	10	5	Remove	Good	Under Regulation Size	95		Manila palm	Adonidia merrillii	N/A	6	12	6 Remove		Multi trunk
39 EFO		Eugenia foetida	N/A	3	10	3	Remove	Good	Under Regulation Size	97		Satinleaf	Chrysophyllum oliviforme	N/A	3	12	6 Remove	Good	Under Regulation Size
40 GPE	Bridal Veil	Gibasis pellucida	N/A	3	10	5	Remove	Good	Under Regulation Size	98		Satinleaf	Chrysophyllum oliviforme	N/A	3	12	6 Remove		Under Regulation Size, partially dead
41 BBU		Bucida buceras	N/A	36	80	35	Relocate	Good		99		Satinleaf	Chrysophyllum oliviforme	N/A	3	12	6 Remove	Poor	Under Regulation Size, partially dead
42 LLA	Wild Tamarind	Lysiloma latisiliquum	N/A	4	8	5	Remove	Good	Heavy cuts due to powerline maintenance	100		Wild Tamarind	Lysiloma latisiliquum	N/A	3	12	6 Remove	Good	Under Regulation Size
43 CSE	Geiger tree	Cordia sebestena	N/A	3	8	4	Remove	Good	Under Regulation Size		LLA \	Wild Tamarind	Lysiloma latisiliquum	N/A	3	12	6 Remove		Under Regulation Size
44 PE	Slash Pine	Pinus elliottii	N/A	3	15	4	Remove	Good	Under Regulation Size	102	PDU I	Madras thorn	Pithecellobium dulce	N/A	24	45	25 Remove	Good	
45 PE	Slash Pine	Pinus elliottii	N/A	3	15	-4	Remove	Good	Under Regulation Size	103	RRE I	Royal Palm	Roystonea regia	N/A	20	50	20 Remove	Good	
46 CSE	Geiger tree	Cordia sebestena Pinus elliottii	N/A	4	12	4	Remove	Good	Under Regulation Size	104	PDU I	Madras thorn	Pithecellobium dulce	N/A	12	25	20 Remove	Good	
47 PE	Slash Pine	Cordia sebestena	N/A N/A	1	15	6	Remove Remove	Good Good	Under Regulation Size	105	RRE I	Royal Palm	Roystonea regia	N/A	22	45	15 Remove	Good	
48 CSE	Geiger tree	Quercus virginiana		60	85	50	Remain			106		Canary Island date palm	Phoenix canariensis	N/A	22	40	15 Remove	Good	
49 QVI 50 STE	Live oak Brazilian Pepper	Schinus terebinthifolius	10,50 N/A	60	20	50 15	Remain Remove	Good Good		107		Slash Pine	Pinus elliottii	N/A	22	60	20 Remove	Good	
50 STE	Bridal Veil	Gibasis pellucida	N/A N/A	2	10	5	Remove	Good	Under Regulation Size	108		Satinleaf	Chrysophyllum oliviforme	N/A	3	12	6 Remove		Under Regulation Size
20 to	Bridal Veil	Gibasis pellucida	N/A N/A	3	10	5	Remove	Good	Under Regulation Size	109		Satinleaf	Chrysophyllum oliviforme	N/A	3	12	6 Remove		Under Regulation Size, partially dead
53 GPE		Gibasis pellucida	N/A N/A	3	10	5	Relocate	Good	Under Regulation Size	110		Satinleaf	Chrysophyllum oliviforme	N/A	3	12	6 Remove	 	Under Regulation Size, partially dead
		Gibasis pellucida	N/A	3	10	5	Relocate	Good	Under Regulation Size	111		Satinleaf	Chrysophyllum oliviforme	N/A	3	12	6 Remove		Under Regulation Size
55 COL		Chrysophyllum oliviforme	N/A	3	12	6	Remove	Good	Under Regulation Size	112		Spanish Stopper	Eugenia foetida	N/A	3	10	3 Remove		Under Regulation Size
56 GPE		Gibasis pellucida	N/A	3	10	5	Relocate	Good	Under Regulation Size	113		Solitaire palm	Ptychosperma elegans	N/A	4	10	5 Remove	Good	Lindor Population Size
57 GPE	Bridal Veil	Gibasis pellucida	N/A	3	10	5	Remove	Good	Under Regulation Size	114		Spanish Stopper	Eugenia foetida	N/A	3 26	10	3 Remove		Under Regulation Size
- V-	Bridal Veil	Gibasis pellucida	N/A	3	10	5	Remove	Good	Under Regulation Size	115		Black olive	Bucida buceras Chrysophyllum oliviforme	N/A N/A	36	65	Remove		Codominant, multi-trunk
	12.1.44.1.4011		1 4// 1		1 10	<u> </u>	1.0111046		1 - 1.40 1 1.40 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	116	COL	Satinleaf	Chrysophyllum oliviforme	N/A	ა <u> </u>	12	6 Remove	Good	Under Regulation Size

TREE PROTECTION NOTES & REQUIREMENTS:

PROTECTION REQUIREMENTS DURING SITE DEVELOPMENT: PROTECTION REQUIREMENTS FOR TREES DESIGNATED FOR PRESERVATION UNDER AN APPROVED DEMOLITION PERMIT OR TREE REMOVAL PERMIT SHALL INCLUDE, BUT NOT BE LIMITED TO, THE FOLLOWING:

- 1. PROTECTIVE BARRIERS SHALL BE PLACED AROUND EACH TREE, CLUSTER OF TREES, OR THE EDGE OF THE PRESERVATION AREA NO LESS THAN SIX FEET (IN RADIUS) FROM THE TRUNK OF ANY PROTECTED TREE CLUSTER, OR PRESERVATION AREA UNLESS A LESSER DISTANCE IS SPECIFIED BY THE ADMINISTRATIVE OFFICIAL. PROTECTIVE BARRIERS SHALL BE A MINIMUM OF FOUR FEET ABOVE GROUND LEVEL AND SHALL BE CONSTRUCTED OF WOOD, PLASTIC OR METAL, AND SHALL REMAIN IN PLACE UNTIL DEVELOPMENT IS COMPLETED AND THE ADMINISTRATIVE OFFICIAL HAS AUTHORIZED THEIR REMOVAL. PROTECTIVE BARRIERS SHALL BE IN PLACE PRIOR TO THE START OF ANY CONSTRUCTION.
- 1.1. IF TREE PROTECTOR BARRIER IS DAMAGED, REPAIR IS TO BE PERFORMED IMMEDIATELY. CARE MUST BE TAKEN NOT TO DAMAGE THE TREES TO REMAIN.
- 2. UNDERSTORY PLANTS WITHIN PROTECTIVE BARRIERS SHALL BE PROTECTED.
- 3. ALL EXISTING SHRUBS & GROUNDCOVERS DIRECTLY IMPACTED BY CONSTRUCTION ACTIVITIES OR PROPOSED LANDSCAPING SHALL BE REMOVED; PLANT MATERIALS NOT DIRECTLY IMPACTED BY CONSTRUCTION THAT HAVE BEEN DAMAGED OR REMOVED SHALL BE REPLACED WITH LIKE MATERIALS BY CONTRACTOR.
- 4. NO EXCESS OIL, FILL, EQUIPMENT, BUILDING MATERIALS OR BUILDING DEBRIS SHALL BE PLACED WITHIN THE AREAS SURROUNDED BY PROTECTIVE BARRIERS, NOR SHALL THERE BE DISPOSAL OF ANY WASTE MATERIAL SUCH AS PAINTS, OILS, SOLVENTS, ASPHALT, CONCRETE, MORTAR OR ANY OTHER MATERIAL HARMFUL TO TREES OR UNDERSTORY PLANTS WITHIN THE AREAS SURROUNDED BY PROTECTIVE BARRIERS.
- 5. TREES SHALL BE BRACED IN SUCH A FASHION AS TO NOT SCAR, PENETRATE, PERFORATE OR OTHERWISE INFLICT DAMAGE TO THE TREE.
- NATURAL GRADE SHALL BE MAINTAINED WITHIN PROTECTIVE BARRIERS. IN THE EVENT THAT THE NATURAL GRADE OF THE SITE IS CHANGED AS A RESULT OF SITE DEVELOPMENT SUCH THAT THE SAFETY OF THE TREE MAY BE ENDANGERED, TREE WELLS OR RETAINING WALLS ARE REQUIRED.
 TREE CANOPY/ROOT PRUNING OPERATION
- 7.1. TREES TO BE PRUNED SHALL INCLUDE ONLY TREES AFFECTED BY CONSTRUCTION OR AS DESIGNATED ON THE TREE DISPOSITION LIST. THIS ITEM IS TO BE COORDINATED BY THE CONTRACTOR'S CERTIFIED ARBORIST WITH THE OWNER'S REPRESENTATIVE.
- 7.2. ALL PRUNING SHALL BE DONE IN ACCORDANCE WITH ANSI A300 (PART 1) PRUNING.
- 7.3. THE CONTRACTOR'S CERTIFIED ARBORIST MUST BE PRESENT DURING ALL PRUNING OPERATIONS.
- 7.4. FERTILIZATION OPERATION
- 7.4.1. ONLY TREES AFFECTED BY CONSTRUCTION (CANOPY AND/OR ROOT PRUNING) SHALL BE FERTILIZED. TREES SPECIFIED TO RECEIVE FERTILIZER SHALL BE TREATED DURING THE TIME OF YEAR AS RECOMMENDED. BY THE CONTRACTOR'S CERTIFIED ARBORIST.
- 7.5. IRRIGATION: CONTRACTOR SHALL WATER THE TREES THAT HAVE BEEN PRUNED (CANOPY AND/OR ROOT) AS SHOWN BELOW.
- WATER ALL PRUNED TREES IMMEDIATELY AFTER PRUNING. CONTRACTOR SHALL WATER BY HAND. IF A POTABLE WATER SOURCE IS NOT AVAILABLE ON-SITE OR IF IT IS NOT IN WORKING CONDITION, THEN THE CONTRACTOR WILL BE RESPONSIBLE FOR PROVIDING THE WATER AND WATER SOURCE AT HIS/HER OWN EXPENSE.
- 7.6. CONTRACTOR SHALL CONSULT HIS/HER CERTIFIED ARBORIST FOR WATERING REQUIREMENTS FOR THE TREES THAT HAVE BEEN CANOPY AND/OR ROOT PRUNED.
- 8. ALL INVASIVE TREES LISTED IN THE COUNTY/CITY ORDINANCES ON SITE SHALL BE REMOVED.
- 8.1. ANY INVASIVE FOUND TO BE ROOTED ON SITE AND ENCROACHING ON NEIGHBORS FENCE AND YARD SHALL BE REMOVED. OWNER HAS FULL APPROVAL FROM NEIGHBORS TO REMOVE SUCH INVASIVE.

MITIGATION TO BE CALCULATED AT TIME OF BUILDING PERMIT

INFORMATION UTILIZED IN THE PREPARATION OF THE TREE DISPOSITION PLAN ASCERTAINED FROM AND RELIANT UPON THE SURVEY PREPARED BY JORGE L. CABRERA PROFESSIONAL LAND SURVEYOR.

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PZ SUBMITTAL

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:

DATE: 07-16-2025

NOTES

TREE RELOCATION GENERAL REQUIREMENTS:

RELOCATION REQUIREMENTS. DURING SITE DEVELOPMENT, SHALL INCLUDE, BUT NOT BE LIMITED TO, THE FOLLOWING:

1. CANOPY PRUNING

- 1.1. ALL TREES ARE RECOMMENDED FOR MINIMAL CANOPY PRUNING TO REMOVE DEADWOOD AND REDUCE ANY OVEREXTENDED LIMBS AS NECESSARY FOR RELOCATION. CANOPY PRUNING SHOULD TAKE PLACE IN ADVANCE OF, AND NOT AT THE SAME TIME AS, ROOT PRUNING. MINIMUM ROOT PRUNING DISTANCES HAVE BEEN INCLUDED ABOVE. IT IS RECOMMENDED THAT ROOT PRUNING TAKE PLACE A MINIMUM OF 45-60 DAYS IN ADVANCE OF RELOCATION, AND LONGER IF CONSTRUCTION SCHEDULES ALLOW.
- 1.2. ALL CANOPY PRUNING, ROOT PRUNING, AND RELOCATIONS MUST FOLLOW ANSI STANDARDS AND SPECIFICATIONS BELOW. TREE PROTECTION GUIDELINES ARE INCLUDED AS WELL, AS TREES MUST BE PROTECTED BEFORE AND AFTER RELOCATION DURING ALL WORK ACTIVITIES.
- 1.3. CANOPY PRUNING MAY BE PERFORMED PRIOR TO RELOCATION AS NECESSARY. ALL CUTS SHALL BE CLEAN, FLUSH AND AT JUNCTIONS, LATERALS OR CROTCHES. ALL CUTS SHALL BE MADE AS CLOSE AS POSSIBLE TO THE TRUNK OR PARENT LIMB, WITHOUT CUTTING INTO THE BRANCH COLLAR OR LEAVING A PROTRUDING STUB. ALL CUTS MUST BE CLEAN WITH NO JAGGED EDGES OR TEARS. PRUNING CUTS SHOULD NOT CHANGE THE NATURAL SHAPE OF THE TREE. NOT MORE THAN 25% OF THE CANOPY CAN BE REMOVED IN ONE YEAR. ADDITIONAL DETAILS ON CORRECT PRUNING PROCEDURES CAN BE FOUND IN THE ANSI A-300 STANDARDS REFERENCED ABOVE. OR BY FURTHER CONSULTATION AND OVERSIGHT OF PRUNING BY A CERTIFIED ARBORIST.

ROOT PRUNING SPECIFICATIONS: TREES SHALL BE ROOT PRUNED A MINIMUM OF 60 DAYS PRIOR TO RELOCATION. ROOT CUTS SHALL BE MADE, AT MINIMUM, A DISTANCE FROM THE TRUNK EQUIVALENT TO THREE TIMES THE DBH, AND PREFERABLY 5-6 TIMES THE DBH. ROOTS MUST BE PRUNED USING THE FOLLOWING PROCEDURES: 1) ROOTS MUST BE CLEANLY SEVERED WITH SHARP HAND TOOLS OR POWER ROOT SAWS ROOTS AND MAY NOT BE TORN OR LEFT WITH JAGGED EDGES, 2) THE FINAL ROOT CUTS SHOULD RESULT IN A FLAT SURFACE WITH ADJACENT BARK FIRMLY ATTACHED, 3) CUT ROOTS SHOULD BE COVERED AS SOON AS POSSIBLE AND NOT BE LEFT EXPOSED FOR MORE THAN 8 HOURS, AND 4) PROPER CULTURAL METHODS (IE, IRRIGATION AND MULCH) SHOULD BE USED TO AID ROOT REGENERATION. IF ROOTS WILL BE LEFT EXPOSED FOR LONGER THAN 8 HOURS, THEY MUST BE KEPT MOIST AND COVERED WITH BURLAP OR SIMILAR MATERIAL. ROOT CUTS SHALL BE MADE, AT MINIMUM, A DISTANCE FROM THE TRUNK EQUIVALENT TO THREE TIMES THE DBH, AND PREFERABLY 5 TO 6 TIMES

2.2. FOR LARGE TREES ROOT PRUNING IN 2-3 STAGES

3. RELOCATION SPECIFICATIONS:

3.1. ROOTBALL SIZE MUST FOLLOW GUIDELINES PROVIDED BY THE CERTIFIED ARBORIST IN ACCORDANCE WITH ANSI STANDARDS.

THE DBH. ROOT BARRIERS MAY BE INSTALLED TO REDUCE FUTURE CONFLICTS WITH INFRASTRUCTURE

- 3.2. THE ROOT SYSTEM OF THE TREE TO BE RELOCATED SHALL BE WELL-WATERED BEFORE THE TREE IS DUG AND LIFTED TO ENSURE THAT THE TREE IS PROPERLY HYDRATED AND TO IMPROVE COHESIVENESS OF THE ROOT BALL. TREES SHOULD ONLY BE LIFTED BY THE ROOTBALL, NOT BY THE TRUNK. TREES THAT ARE NOT TO BE PLANTED IMMEDIATELY SHOULD HAVE THEIR ROOTBALLS MOISTENED REGULARLY TO PREVENT DRYING OUT.
- 3.3. THE PLANTING HOLE SHOULD BE 1.5-2.5 TIMES THE DIAMETER OF THE ROOTBALL BUT AT THE SAME DEPTH AS THE ROOT BALL. THE BOTTOM OF THE TRUNK FLARE SHOULD BE AT OR ABOVE, NOT BELOW, THE FINISHED GRADE. BACKFILL SHOULD CONSIST OF LOOSENED ORIGINAL SOIL FROM THE SITE. RELOCATED TREES SHALL BE BRACED IN SUCH A FASHION AS TO NOT SCAR PENETRATE PERFORATE OR OTHERWISE INFLICT DAMAGE TO THE TREE. TRUNK PROTECTIVE MATERIALS SUCH AS FOAM PADS MAY BE UTILIZED TO PROTECT THE TREE FROM MECHANICAL INJURY TO BARK OR VASCULAR TISSUES.
- 3.4. AFTER RELOCATION, TREES SHALL BE WATERED A MINIMUM OF TWICE WEEKLY UNTIL THE TREES ARE ESTABLISHED. A DEPTH OF 2-4" OF MULCH SHOULD BE APPLIED TO REDUCE SOIL MOISTURE LOSS AND PROMOTE ROOT GROWTH. MULCH SHOULD NOT CONTACT THE FLARE OR TRUNK. THERE SHOULD BE MINIMAL TO NO CANOPY PRUNING BEFORE OR AFTER ROOT PRUNING. ONLY DEAD, DISEASED OR DAMAGED BRANCHES SHALL BE PRUNED AT THIS TIME. FERTILIZATION MAY BE IMPLEMENTED ONCE NEW GROWTH IS OBSERVED.
- 3.5. THE MINIMUM ROOTBALL SIZE FOR A PALM SHOULD BE 6 INCHES, WITH A LARGER ROOTBALL SIZE PREFERRED. ANY LEAVES REMAINING ON THE PALM SHOULD BE TIED TOGETHER TO PREVENT LEAF DAMAGE AND TO FACILITATE HANDLING. LEAVES SHOULD BE UNTIED AS SOON AS THE PALM IS INSTALLED.
- 3.6. PALMS WITH SLENDER TRUNKS SHOULD HAVE SPLINTS ATTACHED TO THE TRUNKS AND LEAF BUNDLES TO PREVENT THE PALMS FROM SNAPPING DURING HANDLING. PALMS GROWING IN SANDY SOILS WILL NEED TO HAVE THEIR ROOTBALLS WRAPPED IN BURLAP AFTER DIGGING. PALMS SHOULD BE LIFTED ONLY BY MEANS OF NYLON SLINGS WRAPPED AROUND THE TRUNK. IF PALMS MUST BE HELD BEFORE THEY CAN BE PLANTED, THEY SHOULD BE STORED IN AN UPRIGHT POSITION AND THE ROOTBALLS MUST BE KEPT ADEQUATELY MOIST. PLANTING HOLES SHOULD BE ROUGHLY TWICE THE DIAMETER OF THE ROOTBALL BUT NOT DEEPER THAN THE ROOTBALL. PALMS SHOULD BE PROVIDED WITH SUPPORTS TO PREVENT TOPPLING OVER AND TO PROVIDE A STABLE ROOTBALL-SOIL INTERFACE; SUPPORT TIMBERS MUST NOT BE NAILED DIRECTLY INTO THE TRUNK. SUPPORTS SHOULD BE LEFT IN PLACE FOR 1 YEAR AND THEN MUST BE REMOVED. A SHALLOW BERM SHOULD BE CONSTRUCTED AROUND THE PERIMETER OF THE ROOTBALL OF THE NEWLY TRANSPLANTED PALM TO RETAIN WATER IN THE ROOTBALL AREA DURING IRRIGATION. PALMS SHOULD BE IRRIGATED 2-3 TIMES WEEKLY FOR MINIMUM 2 MONTHS, AND THEN WEEKLY FOR AT LEAST 1 MORE MONTH (PENDING RAINFALL). TRANSPLANTED PALMS MAY BENEFIT FROM LIGHT FERTILIZATION WITH AN 8-2-12-4MG CONTROLLED-RELEASE FERTILIZER AT PLANTING; REGULAR MAINTENANCE FERTILIZATION CAN BEGIN AS SOON AS NEW SHOOT GROWTH IS OBSERVED.

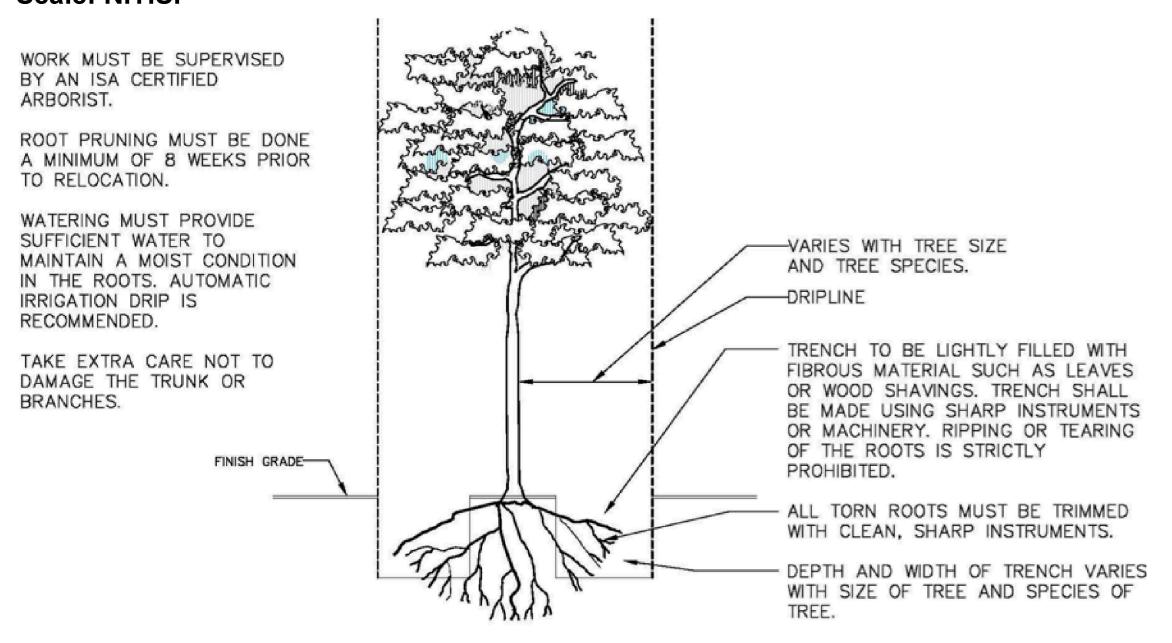
4. TREE PROTECTION DURING CONSTRUCTION:

- 4.1. ANY TREES REMAINING ONSITE IN PROXIMITY OF THE PROPOSED WORK AREA MUST BE PROTECTED DURING ALL PHASES OF CONSTRUCTION PER ANSI A-300 (PART 5): STANDARD PRACTICES (MANAGEMENT OF TREES AND SHRUBS DURING SITE PLANNING, SITE DEVELOPMENT, AND CONSTRUCTION).
- 4.2. PROTECTION MEASURES INCLUDE, BUT ARE NOT NECESSARILY LIMITED TO: 1) ESTABLISHING TREE PROTECTION ZONES (TPZ) WITH PROPER FENCING AND SIGNAGE (SEE PROTECTION DETAIL BELOW), 2) PROTECTING THE CRITICAL ROOT ZONE (CRZ) WITH A TEMPORARY APPLICATION OF A MINIMUM OF 6" OF MULCH TO DISPERSE HEAVY LOADS IN ACCESS ROUTES, THEREBY REDUCING SOIL COMPACTION AND MECHANICAL ROOT DAMAGE, 3) ENSURING THAT NO GRADE CHANGES OCCUR IN THE TREE PROTECTION ZONE, AND NO STORAGE OR DISPOSAL OF HARMFUL SUBSTANCES OCCURS IN TREE PROTECTION ZONE, 4) CAREFUL HAND OR AIR EXCAVATION WITHIN THE TPZ OF ANY TREES NEAR THE WORK TO IDENTIFY AND AVOID MAJOR STRUCTURAL ROOTS AND 5) CLEAN PRUNING CUTS AND AVOIDING CUTTING ANY ROOTS GREATER THAN 2" DIAMETER WHENEVER POSSIBLE. IF ANY LARGER ROOTS MUST BE CUT, CUTS SHOULD BE CLEAN, AS FAR TOWARD THE EDGE OF THE TPZ AS POSSIBLE, AND PROPER CULTURAL METHODS SHOULD BE UTILIZED TO REDUCE SHOCK AND AID ROOT REGENERATION (IE IRRIGATION, SOIL AERATION, MULCHING).
- 4.3. IF THE TPZ OF ANY TREE MUST BE ALTERED, ONE OR MORE OF THE FOLLOWING ADDITIONAL MEASURES MAY BE TAKEN TO REDUCE ANY IMPACTS TO THE TREE: 1) INCREASE THE REMAINING TPZ WHEREVER POSSIBLE TO COMPENSATE FOR THE REDUCTION OF TPZ IN ONE AREA; 2) TEMPORARILY REDUCE THE TPZ WHILE WORK IS DONE IN THE IMMEDIATE AREA AND THEN RE-ESTABLISH THE ORIGINAL SIZE OF THE TPZ AS SOON AS POSSIBLE; 3) INSTALL TRUNK PROTECTIVE MATERIALS SUCH AS WOOD PLANKS AND FOAM PADS TO PROTECT FROM MECHANICAL INJURY TO BARK OR VASCULAR TISSUES; 4) UTILIZE GEOTEXTILE FABRIC OR PLYWOOD ON TOP OF MULCH LAYER PER ANSI STANDARDS, 5) PROPER ROOT PRUNING TECHNIQUES PER ANSI STANDARDS IF NECESSARY, AND 6) SUPERVISION AND/OR MONITORING BY A CERTIFIED ARBORIST.
- 4.4. ADDITIONAL DETAILS ON PROTECTION DURING CONSTRUCTION CAN BE FOUND IN THE ANSI A-300 STANDARDS REFERENCED ABOVE, OR BY FURTHER CONSULTATION AND OVERSIGHT OF CONSTRUCTION ACTIVITIES BY A CERTIFIED ARBORIST.

5. <u>WATERING</u>

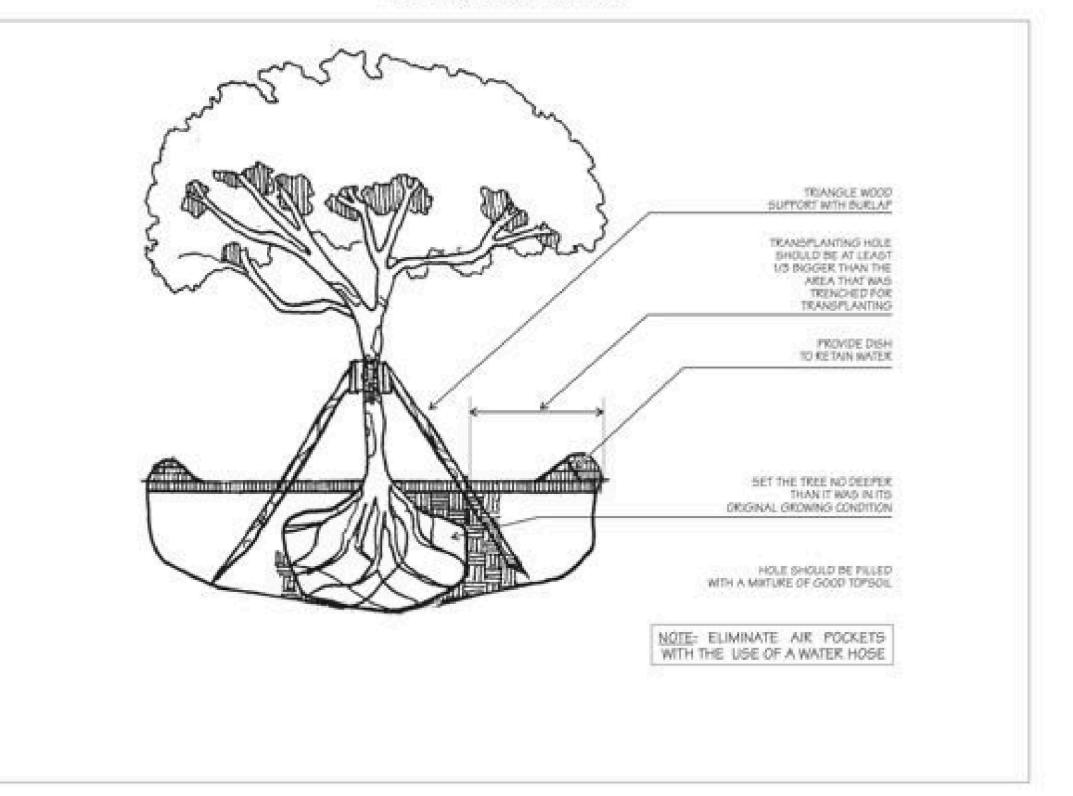
5.1. WATER RELOCATED TREES EVERY 1 TO 2 DAYS FOR APPROXIMATELY FIRST 4 WEEKS AND THEN EVERY 2 TO 3 DAYS FOR ANOTHER 6 TO 8 WEEKS, AND THEN AS NEEDED UNTIL ESTABLISHED.

ROOT PRUNNING DETAIL Scale: N.T.S.

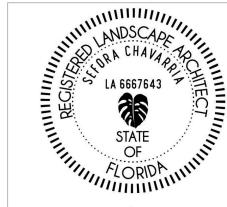


TREE TRANSPLANTING DETAIL Scale: N.T.S.

TREE TRANSPLANTING



BEHAR · FONT PART NERS, P.A. PROPRIETURE · PLANNING · INTERIORS



SEFORA

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CHAVARRIA

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CONSULTANT :

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760 PONCE DE LEON CORAL GABLES, FL

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PROJECT NO: 22-040

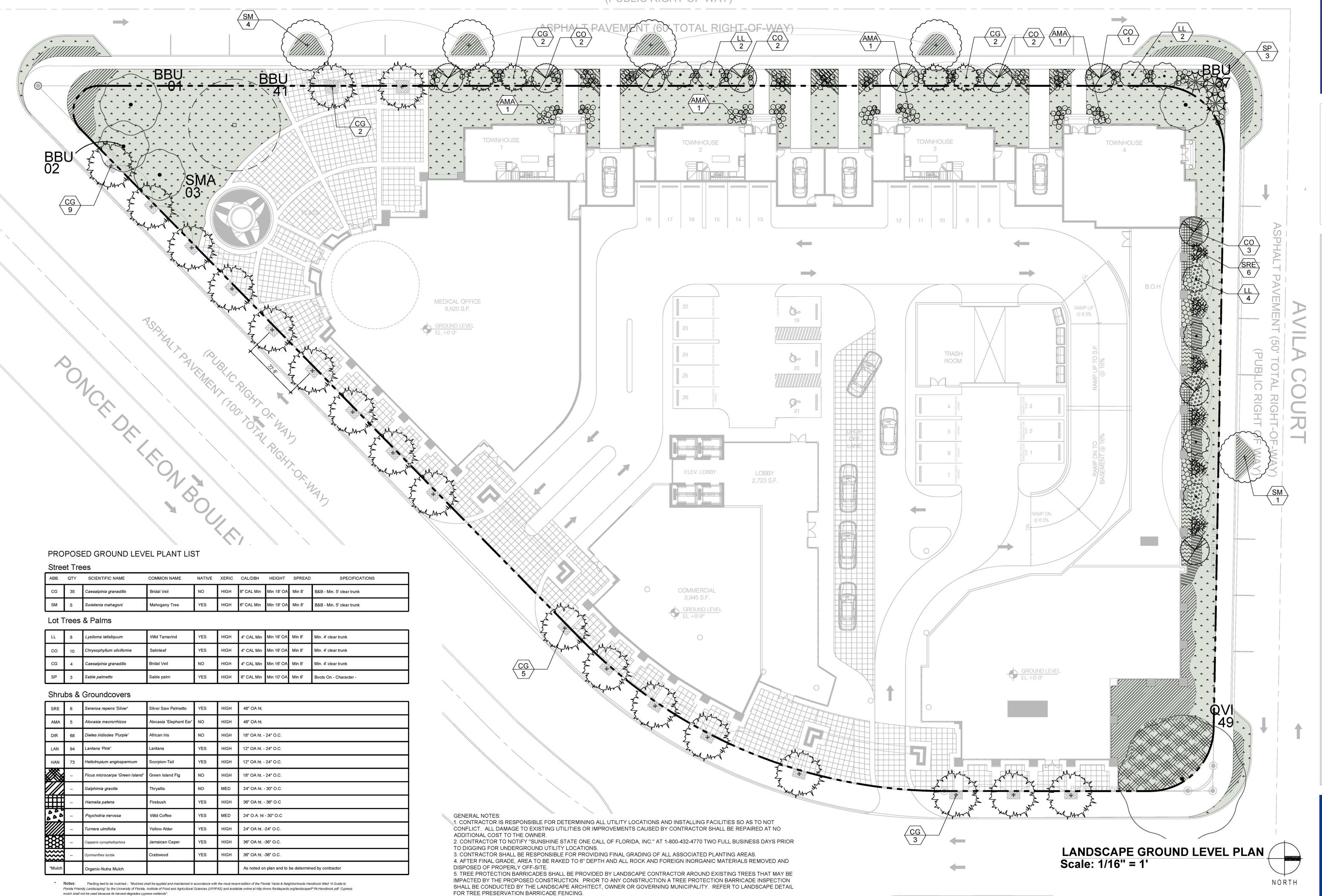
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BOABADILLA STREET

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BEHAR - FONT

PART NERS, P.A.

ARCHITECTURE - PLANNING - INTERIORS

CORAL GABLES - ATLANTA



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CHAVARRIA

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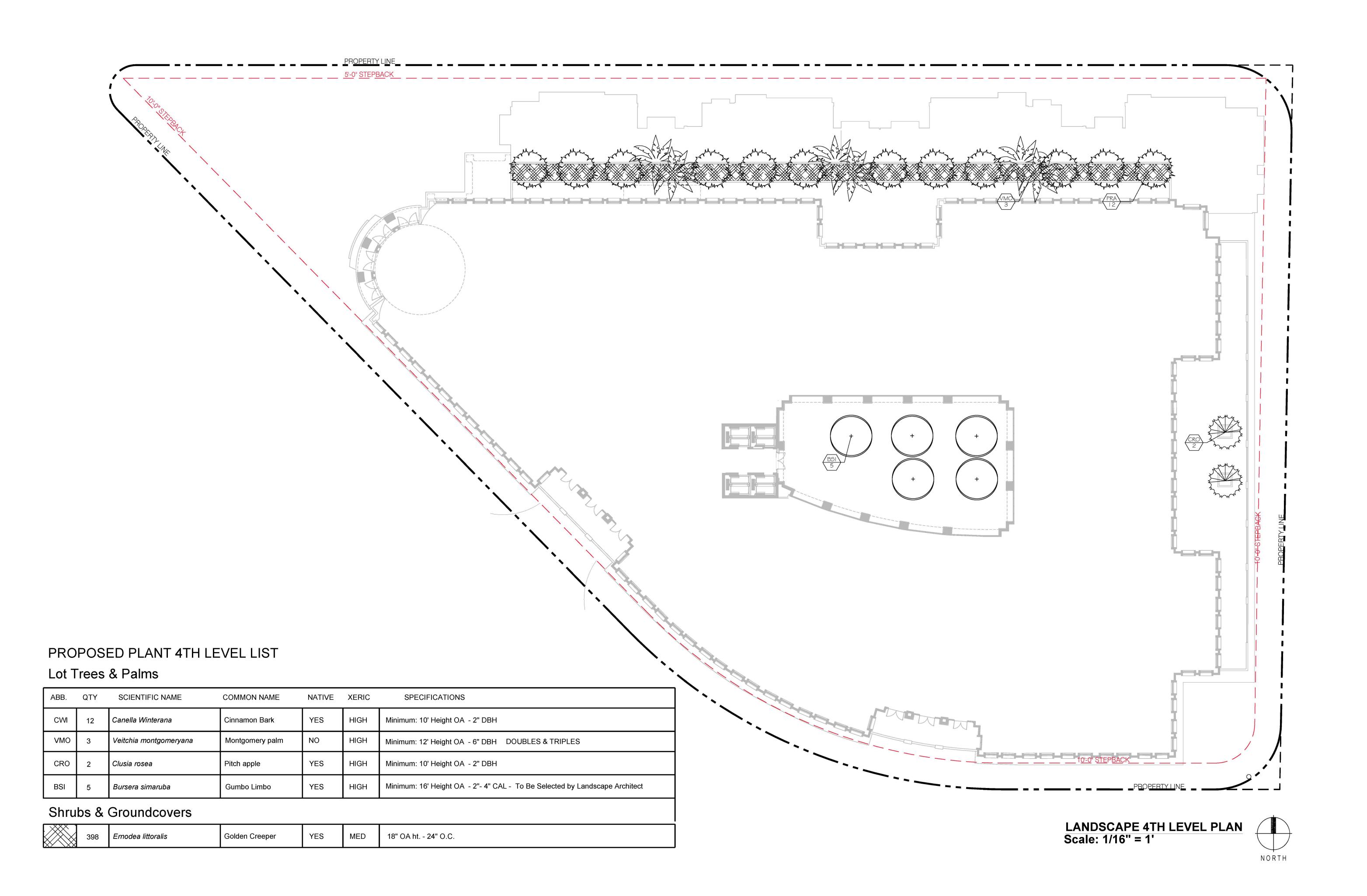
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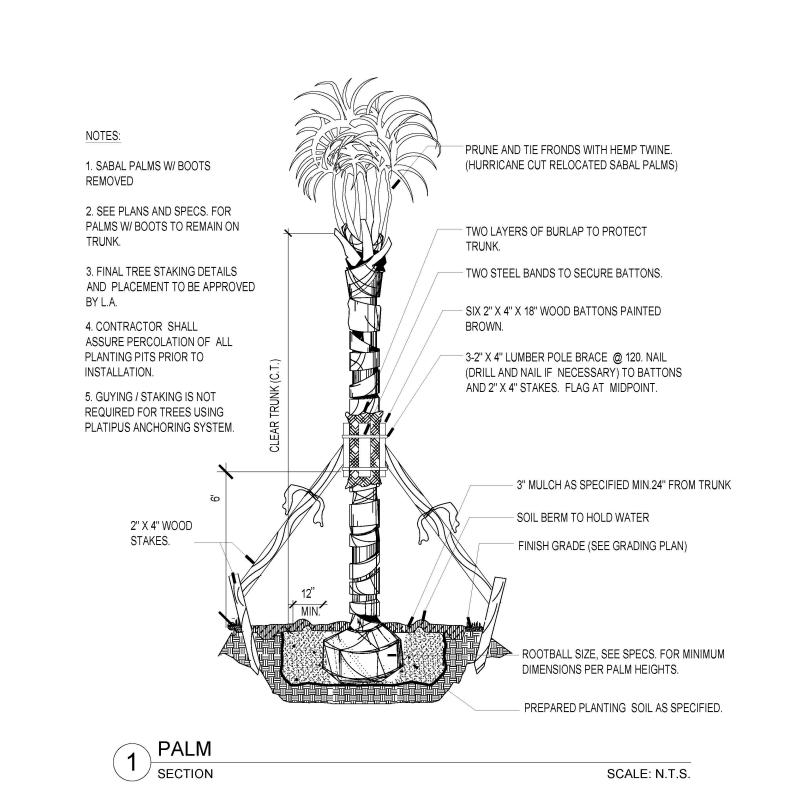
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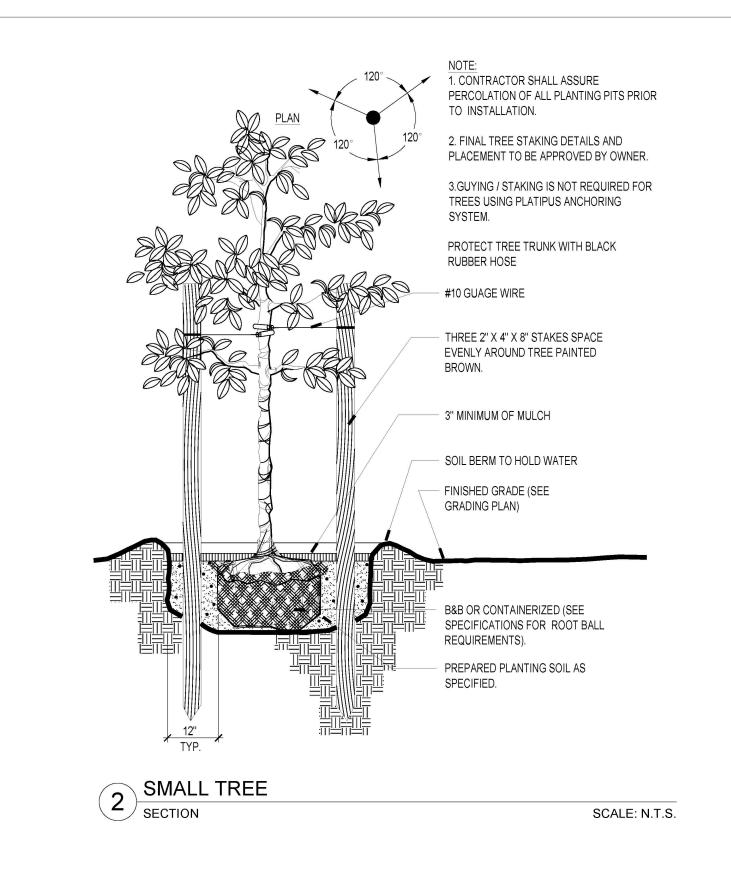
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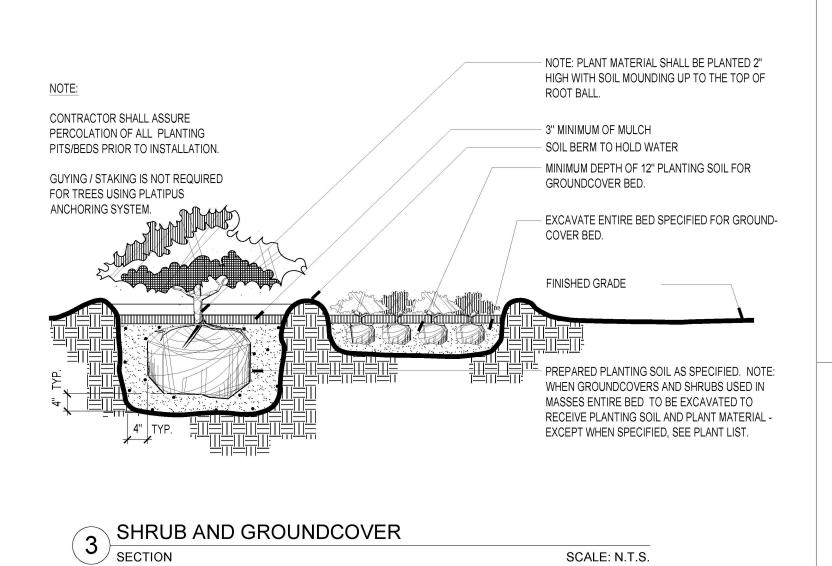
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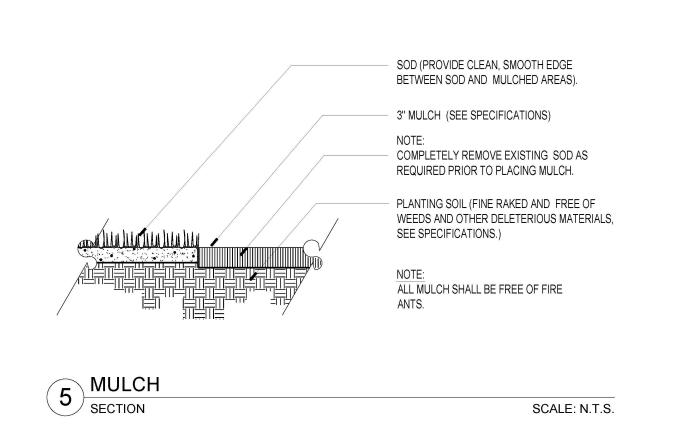
GENERAL LANDSCAPE NOTES:

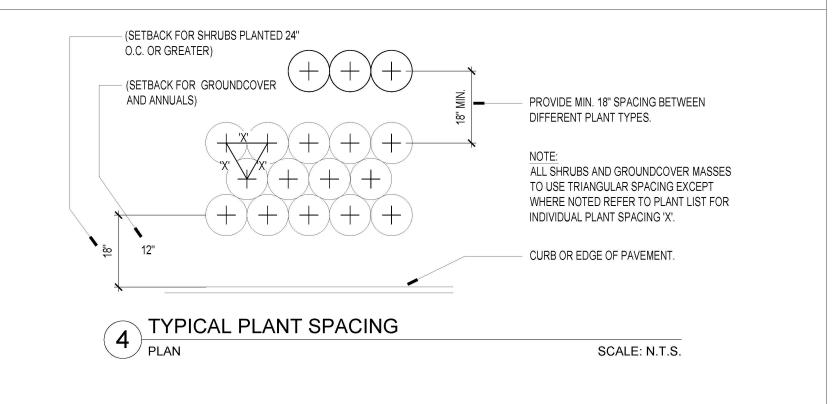
- 1. PLANT MATERIAL: ALL PLANT MATERIAL BE FLORIDA #1 OR BETTER AS ESTABLISHED BY "GRADES AND STANDARDS FOR NURSERY PLANTS" OF THE STATE OF FLORIDA (FL), DEPARTMENT OF AGRICULTURE. UNLESS OTHERWISE NOTED, ALL TREES SHALL BE SINGLE LEADER, FIELD GROWN/BALLED & BURLAPPED (FG/BB); CONTAINER GROWN TREES ARE NOT ACCEPTABLE & WILL BE IMMEDIATELY REJECTED UPON INSPECTION. ANY CHANGES TO THE APPROVED LANDSCAPE PLAN SHALL BE APPROVED BY THE CITY FORESTER & LA OF RECORD. ALL SUBSTITUTIONS AND CHANGES SHALL BE APPROVED IN WRITING PRIOR TO INSTALLATION. ANY DISCREPANCIES BETWEEN PLANS, SITE AND SPECIFICATIONS SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE LANDSCAPE ARCHITECT, THE OWNER AND GOVERNING MUNICIPALITY. OPTIONS FOR ALTERNATE SPECIES BASED ON LACK OF STATEWIDE AVAILABILITY SHALL BE FURNISHED TO LANDSCAPE ARCHITECT OF RECORD A MINIMUM OF 30 DAYS BEFORE COMMENCEMENT OF CONSTRUCTION; LACK OF AVAILABILITY WILL BE VERIFIED USING THE LATEST INDUSTRY ACCEPTED PUBLICATION LISTINGS. PLANT SPACING SHALL SUPERCEDE PLANT QUANTITY TO FILL THE BED FOR SHRUBS AND GROUNDCOVERS. THE LOCATION OF NEW SHRUB AND GROUNDCOVER PLANTINGS SHALL BE INSTALLED BY HAND WITH CARE IN BETWEEN ROOTS 1" DIAMETER AND GREATER.
- 2. ALL TREES, SHRUBS AND GROUNDCOVERS SHALL, AT A MINIMUM, BE OF THE SIZES AS SPECIFIED IN THE PLANT LIST. WHERE THERE IS A DISCREPANCY EITHER IN QUANTITIES, PLANT NAMES, SIZES OR SPECIFICATIONS BETWEEN THE PLAN OR PLANT LIST, THE PLAN TAKES PRECEDENCE. QUANTITIES LISTED ON THE THE PLANT LIST ARE FOR ESTIMATING PURPOSES. CONTRACTOR SHALL VERIFY ALL QUANTITIES. MULCH, TOPSOIL, FERTILIZER, ETC. SHALL BE INCLUDED IN THE UNIT COST OF THE PLANTS. THE PLANTING PLAN SHALL BE INSTALLED IN COMPLIANCE WITH ALL EXISTING CODES AND APPLICABLE DEED RESTRICTIONS.
- 3. SOD: ALL AREAS NOT USED FOR BUILDINGS, VEHICULAR USE AREAS, WALKS OR PLANTING BEDS NOT ADDRESSED WITH A GROUNDCOVER SHALL BE GRASSED. GRASSING SHALL EXTEND TO ANY ABUTTING STREET PAVEMENT EDGE AND TO THE MEAN WATERLINE OF ANY ABUTTING CANAL, LAKE OR WATERWAY. STENOTAPHRUM SECUNDATUM, V. 'FLORITAM' UNLESS OTHERWISE NOTED (ST. AUGUSTINE SOLID SOD). PASPALUM NOTATUM 'ARGENTINE' ('ARGENTINE' BAHIA SOLID SOD) SHALL BE PROVIDED IN THE RIGHT-OF-WAYS & ON THE BANKS & BOTTOM OF DETENTION PONDS. OFFSITE DISTURBED AREAS SHALL BE RE-SODDED TO MATCH EXISTING. ALL AREAS DISTURBED BY CONSTRUCTION & NOT NOTED TO HAVE SHRUBS OR GROUNDCOVERS ON THE LANDSCAPE PLAN SHALL BE SODDED BY THE CONTRACTOR.
- 4. AMENDED PLANTING SOIL: PLANTING SOIL FOR USE IN BACK FILLING PLANTING HOLES SHALL BE FORTY PERCENT (40%) TOPSOIL AND SIXTY PERCENT (60%) SAND AND BE FERTILE, FRIABLE, AND OF A LOAMY CHARACTER, WITHOUT MIXTURE OF SUBSOIL MATERIALS, AND OBTAINED FROM A WELL-DRAINED, ARABLE SITE. IT SHALL CONTAIN THREE (3) TO FIVE (5) PERCENT DECOMPOSED ORGANIC MATTER AND SHALL BE FREE FROM HEAVY CLAY, COARSE SAND, STONES, LIME, LUMPS, PLANTS, ROOTS OR OTHER FOREIGN MATERIALS, OR NOXIOUS WEEDS. IT SHALL NOT CONTAIN TOXIC SUBSTANCES WHICH MAY BE HARMFUL TO PLANT GROWTH. PH RANGE SHALL BE 5.0 TO 7.0 INCLUSIVE. ALL PLANT MATERIAL TO RECEIVE PLANTING SOIL AS PER DETAILS & NOTES.
- 5. GENERAL RECOMMENDED PLANTING SOIL DEPTH: ALL TREES AND SHRUBS SHALL BE PLANTED WITH A MINIMUM OF 12" TOPSOIL AROUND AND BENEATH THE ROOTBALL. MINIMUM TOPSOIL SHALL BE 6" FOR GROUNDCOVER AREAS AND 2" FOR SODDED GRASS AREAS. THIS IS IN ADDITION TO A MINIMUM OF 10" OF UNDISTURBED OR NATIVE SOIL THAT WAS STORED/STOCKPILED ON SITE AND REUSED, OR CLEAN IMPORTED PLANTING SOIL WITH A RANGE OF ORGANIC MATTER BETWEEN 3-5% WITH NO STONES GREATER THAN AN INCH AND A HALF IN DIAMETER IN ANY DIRECTION. TOPSOIL DEPTHS PLUS PLANTING SOIL/EXISTING NATIVE SOIL MINIMUM DEPTHS ARE IN ADDITION TO ANY LIMESTONE/ LIMEROCK SUBGRADE, & IN ADDITION TO EXCAVATION WIDTHS REQUIRED FOR TREE PITS AS SHOWN ON THE PLANTING DETAILS. TREE PITS SHALL BE EXCAVATED & BACKFILLED TO A
- 6. CONTRACTOR TO NOTIFY "SUNSHINE STATE ONE CALL OF FLORIDA, INC." AT 1-800-432-4770 TWO FULL BUSINESS DAYS PRIOR TO DIGGING FOR UNDERGROUND UTILITY LOCATIONS.
- CONTRACTOR IS RESPONSIBLE FOR DETERMINING ALL UTILITY LOCATIONS AND INSTALLING FACILITIES SO AS TO NOT CONFLICT. ALL DAMAGE TO EXISTING UTILITIES OR IMPROVEMENTS CAUSED BY CONTRACTOR SHALL BE REPAIRED AT NO ADDITIONAL COST TO THE OWNER. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS IN THE FIELD AND REPORT ANY DISCREPANCIES IN THE SITE SURVEY OR DISPOSITION PLAN TO THE OWNER & LANDSCAPE ARCHITECT OF RECORD PRIOR TO STARTING WORK. ANY OVERHEAD POWERLINES, UNDERGROUND UTILITIES, EXISTING TREES, ETC. IN CONFLICT WITH PROPOSED LANDSCAPING, INCLUDING FPL RIGHT-PLACE GUIDELINES, SHALL BE REPORTED IMMEDIATELY TO THE OWNER'S REPRESENTATIVE OR DESIGNEE, AND TO THE LANDSCAPE ARCHITECT OF RECORD PRIOR TO SUBJECT PLANT MATERIAL INSTALLATION. FAILURE TO NOTIFY THE LANDSCAPE ARCHITECT & OWNER OF ANY DISCREPANCIES SHALL BE THE FULL RESPONSIBILITY OF THE CONTRACTOR AND WILL RESULT IN THE CONTRACTOR MOVING OR REPLACING THE PLANT MATERIAL AT THEIR OWN EXPENSE. LARGE MATURING SHADE TREES (THOSE THAT TYPICALLY GROW TO A SPREAD OR HEIGHT GREATER THAN 25 FEET) SHALL NOT BE PLANTED WITHIN 20 FEET OF ANY OTHER LARGE MATURING SHADE TREES UNLESS OTHERWISE SPECIFICALLY SHOWN ON THE LANDSCAPE PLAN. CONTRACTOR SHALL NOT WILLFULLY INSTALL PLANT MATERIALS IN CONFLICT WITH EXISTING OR PROPOSED SITE FEATURES.
- 8. ROOT BARRIER SPECIFICATIONS: ROOT BARRIERS SHALL BE PROVIDED FOR WHERE NEW TREES ARE TO BE INSTALLED ADJACENT TO PROPOSED UTILITIES, AS PRESCRIBED HEREIN AND BY THE MANUFACTURER. SEE ROOT BARRIER DETAIL ON THIS SHEET. PRODUCT SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS AND INSTRUCTIONS FOR ROOT CONTROL SYSTEMS. USE PRODUCT WHERE TREES ARE TO BE INSTALLED TEN FEET (10') OR LESS FROM HARDSCAPE SURFACES OR UNDERGROUND UTILITIES, INCLUDING BUT NOT LIMITED TO CURBS, SIDEWALKS, STEPS, ROADWAYS, WATER, DRAINAGE, EXFILTRATION TRENCH, & SEWER LINES. SMALL TREES THAT TYPICALLY MATURE AT 18' HEIGHT OR LESS REQUIRE ROOT BARRIERS WHERE SMALL TREES ARE WITHIN SIX FEET (6') OR LESS OF HARDSCAPE SURFACES OR UTILITIES. EXISTING TREES TO BE PRESERVED (WHERE THE EDGE ROOT FLARE IS LOCATED GREATER THAN TEN FEET (10') FROM ANY NEW HARDSCAPE AREAS OR UNDERGROUND UTILITIES) DO NOT REQUIRE ROOT BARRIERS. WHERE PROPOSED UNDERGROUND UTILITIES ARE TO BE INSTALLED 10 FEET OR LESS FROM THE ROOT FLARE OF EXISTING TREES, ROOT BARRIERS SHALL BE UTILIZED. ROOT BARRIERS ARE NOT REQUIRED WHERE PROPOSED TREES ARE LOCATED ADJACENT TO D-TYPE CURBING. THE USE OF ROOT BARRIERS SHALL BE MINIMUM 6' OVERALL LENGTH FROM THE CENTER OF THE TRUNK PARALLEL TO LINEAR FEATURES TO BE PROTECTED FOR SMALL TREES, OR MINIMUM 10' OVERALL LENGTH FROM THE CENTER OF THE TRUNK FOR MEDIUM TO LARGE MATURING SHADE TREES. MINIMUM LENGTHS OF ROOT BARRIER PRODUCTS MAY BE INCREASED (BUT NOT DECREASED) BASED ON LENGTH GRAPHICALLY DEPICTED ON PLAN, OR AT THE DISCRETION OF THE LANDSCAPE INSPECTOR. IN PARKING LOT ISLANDS ONLY, THE ROOT BARRIER LENGTH SHALL BE PROVIDED FOR THE FULL LENGTH OF FEATURE (UNDERGROUND UTILITY, STRUCTURE, OR PAVEMENT) TO BE PROTECTED. ROOT BARRIERS SHALL BE INSTALLED 1 FOOT HORIZONTAL DISTANCE FROM FEATURES TO BE PROTECTED.
- CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING FINAL GRADING OF ALL ASSOCIATED PLANTING AREAS. AFTER FINAL GRADE, AREA TO BE RAKED TO 6" DEPTH AND ALL ROCK AND FOREIGN INORGANIC MATERIALS REMOVED AND DISPOSED OF PROPERLY OFF-SITE.
- 10. ALL PLANTING HOLES TO BE HAND DUG EXCEPT WHERE MACHINE DUG HOLES WILL NOT ADVERSELY AFFECT OR DAMAGE UTILITIES OR IMPROVEMENTS. ALL TRENCHES & EXCAVATION REQUIRED FOR INSTALLATION OF UNDERGROUND UTILITIES OR IRRIGATION EQUIPMENT ADJACENT TO EXISTING TREES & VEGETATION TO BE PRESERVED SHALL BE HAND-DUG CAREFULLY AS FAR FROM THE TRUNK AS POSSIBLE.
- 11. NO PLUNGING OF ANY TREE OR PALM WILL BE ACCEPTED. TRUNK FLARE SHALL BE SET 1-2" ABOVE FINISH GRADE FOR ALL TREES & PALMS. ALL PLANTS TO BE PLANTED AT THE NURSERY GRADE OR SLIGHTLY HIGHER.
- 12. CONTRACTOR SHALL STAKE & GUY ALL TREES AND PALMS AT TIME OF PLANTING AS PER THE APPROPRIATE DETAIL. CONTRACTOR IS RESPONSIBLE FOR THE MAINTENANCE AND/OR REPAIR OF ALL STAKING AND GUYING DURING WARRANTY PERIOD AND REMOVAL & DISPOSAL OF STAKING AFTER ESTABLISHMENT PERIOD.
- 13. FERTILIZER FOR GRASS AREAS SHALL BE NPK 16-4-8 @ 12.5 LBS/1000 S.F. OR 545 LBS/ACRE. NITROGEN 50% SLOW RELEASE FORM & FERTILIZER TO INCLUDE SECONDARY MICRONUTRIENTS.
- 14. WATERING: ALL PLANT MATERIAL SHALL BE WATERED IN AT TIME OF PLANTING IN ACCORDANCE WITH STANDARD NURSERY PRACTICES. IN ADDITION, CONTRACTOR WILL CONTINUE WATERING OF PLANT MATERIAL UNTIL SUBSTANTIAL COMPLETION AND AS NEEDED THEREAFTER FOR A PERIOD OF 2 MONTHS.
- 15. ALL PLANTS AND PLANTING MATERIALS INCLUDED UNDER THIS CONTRACT SHALL BE MAINTAINED BY WATERING, CULTIVATING, SPRAYING, AND ALL OTHER OPERATIONS (SUCH AS RE |]STAKING OR REPAIRING GUY SUPPORTS)
 NECESSARY TO INSURE A HEALTHY CONDITION BY THE CONTRACTOR UNTIL CERTIFICATION OF ACCEPTABILITY BY THE OWNER OR OWNER'S DESIGNEE. MAINTENANCE AFTER THE CERTIFICATION OF AN ACCEPTABILITY SHALL BE
 IN ACCORDANCE WITH THE SPECIFICATIONS IN THIS SECTION. CONTRACTORS AREREQUESTED TO PROVIDE A BID ESTIMATE TO COVER LANDSCAPE AND IRRIGATION MAINTENANCE FOR A PERIODOF NINETY (90) CALENDAR DAYS
 COMMENCING AFTER ACCEPTANCE
- 16. GUARANTEE: ALL NEW PLANT MATERIAL SHALL BE GUARANTEED FOR 1 YEAR FROM TIME OF FINAL ACCEPTANCE OF PROJECT. ANY PLANT MATERIAL NOT IN A HEALTHY GROWING CONDITION WILL BE REPLACED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER WITHIN 10 DAYS OF NOTIFICATION. FOR ALL REPLACEMENT PLANT MATERIAL, THE WARRANTY PERIOD SHALL BE EXTENDED AN ADDITIONAL 45 DAYS BEYOND THE ORIGINAL WARRANTY PERIOD. ALL TREES THAT LEAN OR ARE BLOWN OVER, CAUSED BY WINDS LESS THAN 75 MPH, WILL BE RE-SET AND BRACED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER. FINAL INSPECTION BY OWNER OR THEIR DESIGNEE AT THE END OF THE 1 YR GUARANTEE PERIOD SHALL INCLUDE PLANTING, CONSTRUCTION AND ALL OTHER INCIDENTAL WORK PERTAINING TO THIS CONTRACT. ANY PLANTS NOT MEETING THE CRITERIA OF HEALTHY, VIGOROUS, AND THRIVING AT THIS TIME, AND THAT HAVE NOT ALREADY BEEN REPLACED PREVIOUSLY UNDER SAID WARRANTY, SHALL BE SUBJECT TO THE SAME ONE (1) YEAR GUARANTEE (OR AS SPECIFIED BY THE OWNER IN WRITING) BEGINNING WITH THE TIME OF REPLACEMENT AND ENDING WITH THE SAME INSPECTION AND ACCEPTANCE HEREIN DESCRIBED.
- 17. THE SUCCESSFUL BIDDER SHALL FURNISH TO THE OWNER A UNIT PRICE BREAKDOWN FOR ALL MATERIALS.
- 18. NO PLANT MATERIAL WILL BE ACCEPTED SHOWING EVIDENCE OF CABLE, CHAIN MARKS, EQUIPMENT SCARS, OR OTHERWISE DAMAGED. PLANT MATERIAL WILL NOT BE ACCEPTED WHEN THE BALL OF EARTH SURROUNDING ITS ROOTS HAS BEEN CRACKED, BROKEN OR OTHERWISE DAMAGED.
- 19. ROOT-PRUNE ALL NEW TREES A MINIMUM OF (90) DAYS PRIOR TO PLANTING.
- 20. ALL LANDSCAPED AREAS WILL BE IRRIGATED BY AN UNDERGROUND, AUTOMATIC, RUST-FREE IRRIGATION SYSTEM PROVIDING 100% COVERAGE AND MINIMUM 50% SPRAY OVERLAP. THE SYSTEM SHALL BE MAINTAINED IN GOOD WORKING ORDER AND DESIGNED TO MINIMIZE WATER ON IMPERVIOUS SERVICES AND NOT OVERSPRAY WALKWAYS. A RAIN SENSOR DEVICE IS REQUIRED BY FL LAW & SHALL BE OPERATIONAL TO OVERRIDE THE IRRIGATION CYCLE OF THE SYSTEM WHEN ADEQUATE RAINFALL HAS OCCURRED.
- 21. ALL PLANT MATERIAL PLANTED WITHIN THE SIGHT DISTANCE TRIANGLE AREAS (SEE PLAN) SHALL PROVIDE UNOBSTRUCTED CROSS-VISIBILITY AT A HORIZONTAL LEVEL BETWEEN 30 INCHES AND 8 FEET ABOVE ADJACENT STREET GRADE.
- 23. NO CANOPY TREES SHALL BE PLANTED WITHIN 15 FEET OF A LIGHT POLE. NO PALM SPECIES SHALL BE PLANTED WITHIN 7.5 FEET OF A LIGHT POLE.
- 24. TREE PROTECTION BARRICADES SHALL BE PROVIDED BY LANDSCAPE CONTRACTOR AROUND EXISTING TREES THAT MAY BE IMPACTED BY THE PROPOSED CONSTRUCTION. PRIOR TO ANY CONSTRUCTION A TREE PROTECTION BARRICADE INSPECTION SHALL BE CONDUCTED BY THE LANDSCAPE ARCHITECT, OWNER OR GOVERNING MUNICIPALITY. REFER TO LANDSCAPE DETAIL FOR TREE PRESERVATION BARRICADE FENCING.
- 25. IN ALL PEDESTRIAN AREAS, ALL TREES AND PALMS SHALL BE MAINTAINED TO ALLOW FOR CLEAR PASSAGE AT AN 8 FOOT CLEAR TRUNK.
- 26. ALL LANDSCAPE MATERIAL SHALL BE SETBACK A MINIMUM OF 7.5 FEET FROM THE FRONT/SIDES AND 4 FEET FROM THE BACK ANY FIRE HYDRANT.
- 27. MULCH SHALL BE FROM SHREDDED WOOD DERIVED FROM MELALEUCA OR OTHER INVASIVE TREE SPECIES AND SHALL BE STERILIZED TO EFFECTIVELY ELIMINATE ALL SEEDS, SPORES, ETC. AND RENDER THEM BARREN. MULCH MATERIAL SHALL BE MOISTENED AT THE TIME OF APPLICATION TO PREVENT WIND DISPLACEMENT AND APPLIED AT A DEPTH OF THREE INCHES (3"). MULCH IS TO BE KEPT 2-3" FROM THE STEM OF ALL GROUNDCOVERS & 3-6" FROM THE TRUNK OF ALL TREES & PALMS. MULCH SHALL BE GRADE 'B' SHREDDED, AND SHALL BE APPLIED EVENLY AND SMOOTH TO PLANTED AREAS. NO RED OR COLORED MULCH SHALL BE ACCEPTED UNLESS SPECIFIED ACCORDINGLY. NO CYPRESS MULCH OR PINE BARK SHALL BE USED.
- 28. PLANTINGS SHALL BE INSTALLED IN COMPLIANCE WITH ALL EXISTING CODES AND APPLICABLE DEED RESTRICTIONS. WHERE DISCREPANCIES EXIST, JURISDICTIONAL CODES, STANDARDS, & REGULATIONS SHALL GOVERN.

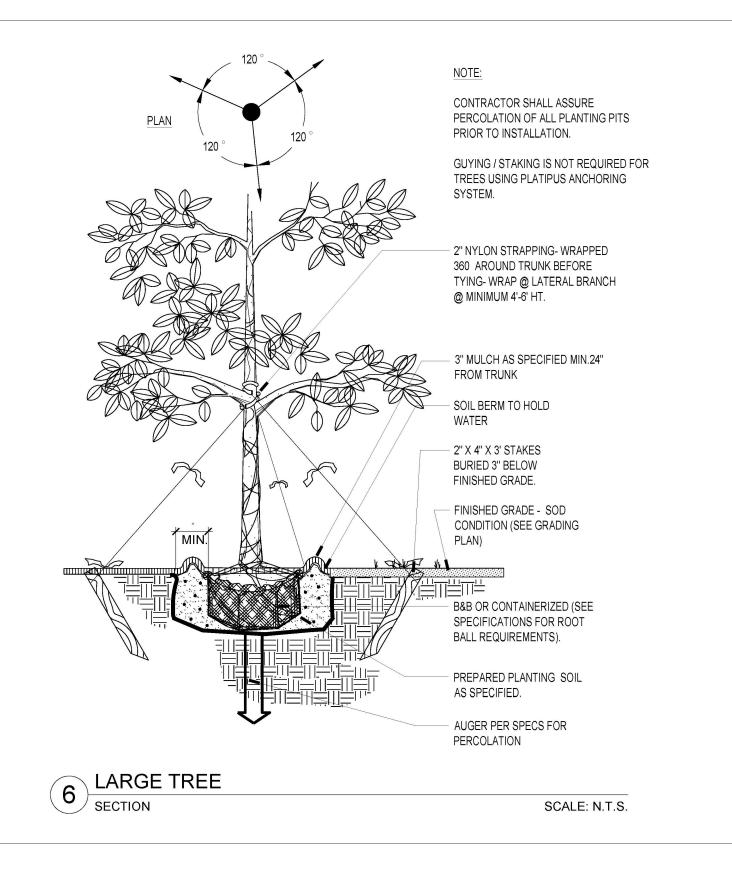
















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Landscape + Urban Design Planning | Consulting 6915 SW 57th Avenue 2nd Floor | Suite #203 Coral Gables, FL 33143 786.536.2088

760 PONCE DE LEON CORAL GABLES, FL

PZ SUBMITTAL

DATE: 07-03-2025

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:



Historical Resources & Cultural Arts October 2, 2023

2327 SALZEDO STREET CORAL GABLES FLORIDA 33134

305-460-5093 hist@coralgables.com

B & B Investments 760 Ponce de Leon Blvd Coral Gables, FL 33134

Re: 760 Ponce de Leon Blvd, legally described as Lot 7 thru 17, Block 18 per Unity of Title to City of Coral Gables, Flagler Street Section, according to the Plat thereof, as recorded in Plat Book 10, at Page 12, of the Public Records of Miami-Dade County, Florida.

Dear B & B Investments,

Section 8-107(G) of the Coral Gables Zoning Code states that "All demolition permits for non-designated buildings and/or structures must be approved by the Historic Preservation Officer or designee. The approval is valid for eighteen (18) months from issuance and shall thereafter expire and the approval is deemed void unless the demolition permit has been issued by the Development Services Department. The Historic Preservation Officer may require review by the Historic Preservation Board if the building and/or structure to be demolished is eligible for designation as a local historic landmark or as a contributing building, structure, or property within an existing local historic landmark district. This determination of eligibility is preliminary in nature and the final public hearing before the Historic Preservation Board on Local Historic Designation shall be within sixty (60) days from the Historic Preservation Officer determination of "eligibility." Consideration by the Board may be deferred by mutual agreement by the property owner and the Historic Preservation Officer. The Historic Preservation Officer may require the filing of a written application on the forms prepared by the Department and may request additional background information to assist the Board in its consideration of eligibility. Independent analysis by a consultant selected by the City may be required to assist in the review of the application. All fees associated with the analysis shall be the responsibility of the applicant. The types of reviews that could be conducted may include but are not limited to the following: property appraisals; archeological assessments; and historic assessments."

Therefore, please be advised that after careful research and study of our records and the information you presented the following information has been determined:

760 Ponce de Leon Blvd, legally described as Lot 7 thru 17, Block 18 per Unity of Title to City of Coral Gables, Flagler Street Section, according to the Plat thereof, as recorded in Plat Book 10, at Page 12, of the Public Records of Miami-Dade County, Florida, does not meet the minimum eligibility criteria for designation as a local historic landmark. Therefore, the Historical Resources staff will not require review by the Historic Preservation Board if an application is made at this time for a demolition permit.

Please note that, pursuant to Section 14-107.5(b)(15) of the Coral Gables Zoning Code, this determination does not constitute a development order and is valid for a period of eighteen (18) months. In the case where the Historic Preservation Officer or designee determines that the property does not meet the minimum eligibility criteria for designation, a permit for the demolition of the property must be issued within the eighteen-month period.

Upon expiration of the eighteen-month period, you will be required to file a new application. Any change from the foregoing may be made upon a demonstration of a change in the material facts upon which this determination was made.

If you have any further questions concerning this matter, please do not hesitate to contact this office.

Sincerely,

Anna Pernas

Historic Preservation Officer

cc: Jorge L. Navarro, Applicant, 333 SE 2nd Ave, Suite 4400, Miami, FL 33131 Cesar Garcia-Pons, Vice-Chair Historic Preservation Board

Cristina M. Suárez, City Attorney

Stephanie Throckmorton, Deputy City Attorney

Gustavo Ceballos, Assistant City Attorney

Douglas Ramirez, Development Services Assistant Director

Jennifer Garcia, City Planner

Analyn Hernandez, P/T, Plans Coordinator Assistant

Historical Significance Request Property File



August 18, 2025

Mr. Pedro Camejo 760 Ponce De Leon LLC 2555 SW 8th Street, Suite 301 Miami, Florida 33135

Re: Professional Medical Office Building Trip Generation Comparison Analysis

Mr. Camejo:

Kimley-Horn and Associates, Inc. has performed a trip generation analysis for the proposed redevelopment located at 760 Ponce de Leon in Coral Gables, Florida. The site proposed for redevelopment is currently occupied by approximately 17,245 square feet of medical office space. Note that the existing medical office building will be demolished as part of the project. The proposed redevelopment consists of approximately 96,770 square feet of medical office space, approximately 9,910 square feet of retail space, and approximately four (4) town homes. However, to account for any future refinements to the project's development program and to provide a conservative analysis, a 5.0 percent (5.0%) increase to the medical office space and retail space was applied and an additional townhouse unit was assumed. Therefore, the trip generation was based on approximately 101,610 square feet of medical office space, approximately 10,410 square feet of retail space, and approximately five (5) town homes. The proposed redevelopment is expected to be completed and opened by year 2028. A site plan is included in Attachment A.

TRIP GENERATION ANALYSIS

A trip generation analysis was conducted using the Institute of Transportation Engineers' (ITE) *Trip Generation Manual*, 11th Edition. The trip generation for the existing land use was determined using ITE Land Use Code (LUC) 720 (Medical-Dental Office Building). The trip generation for proposed land uses was determined using ITE LUC 720 (Medical-Dental Office Building), LUC 822 (Strip Retail Plaza), and LUC 220 (Multifamily Housing [Low-Rise]).

A multimodal (public transit, bicycle, and pedestrian) factor based on US Census *Means of Transportation to Work* data was reviewed for the census tract in which the project is located. A multimodal factor of 7.5 percent (7.5%) was calculated for the proposed redevelopment and was applied to the trip generation calculations to account for the urban environment in which the project is located. It is expected that a portion of employees, patients, and patrons will choose to walk, bike, or use public transit to and from the proposed redevelopment.

Internal capture is expected between the complementary land uses within a project. Internal capture trips for the project were determined based upon methodology contained in the ITE's, *Trip Generation Handbook*, 3rd Edition. The expected internal capture rate for the proposed redevelopment is 5.6 percent (5.6%) for the A.M. peak hour, 2.2 percent (2.2%) for the P.M. peak hour, and 5.1 percent (5.1%) for the daily trip generation.

Pass-by capture trip rates were determined based on average rates provided in the ITE's *Trip Generation Manual*, 11th Edition. Note that as ITE does not provide pass-by data for LUC 822, a pass-



by rate of 40.0 percent (40.0%) based on LUC 821 (Shopping Plaza) was utilized during the P.M. peak hour.

As Table 1 indicates, the project is expected to result in 191 net new weekday A.M. peak hour trips, 356 net new weekday P.M. peak hour trips, and 3,769 net new weekday daily trips. Detailed trip generation calculations and US Census data are included in Attachment B.

	Table 1: Trip Gen	eration		
A.M. Pe	ak Hour (P.M. Pea	ak Hour) <daily></daily>		
Future Land Use (ITE Code)	Scale	Net New External Trips	Entering Trips	Exiting Trips
	Existing Develop	oment		
Medical-Dental Office Building (720)	17,245 square feet	46 (62) <586>	37 (19) <293>	9 (43) <293>
	Proposed Redevel	lopment		
Medical-Dental Office Building (720)	101,610 square feet	219 (375) <3,829>	176 (113) <1,922>	43 (262) <1,907>
Strip Retail Plaza (822)	10,410 square feet	16 (41) <502>	10 (20) <244>	6 (21) <258>
Multifamily Housing (Low Rise) (220)	5 dwelling unit	2 (2) <24>	0 (1) <11>	2 (1) <13>
	Net New Vehicle	e Trips		
Net New Vehicle Tri	ps	191 (356) <3,769>	149 (115) <1,884>	42 (241) <1,885>

In conclusion, as the proposed redevelopment is expected to result in more than 50 net new trips during the A.M. and P.M. peak hours, a traffic study is required.

Sincerely,

KIMLEY-HORN AND ASSOCIATES, INC.

Cory D. Dorman, P.E., PTOE

No. 85462

*

STATE OF

ORIONAL ENGINEERING

NO. 85462

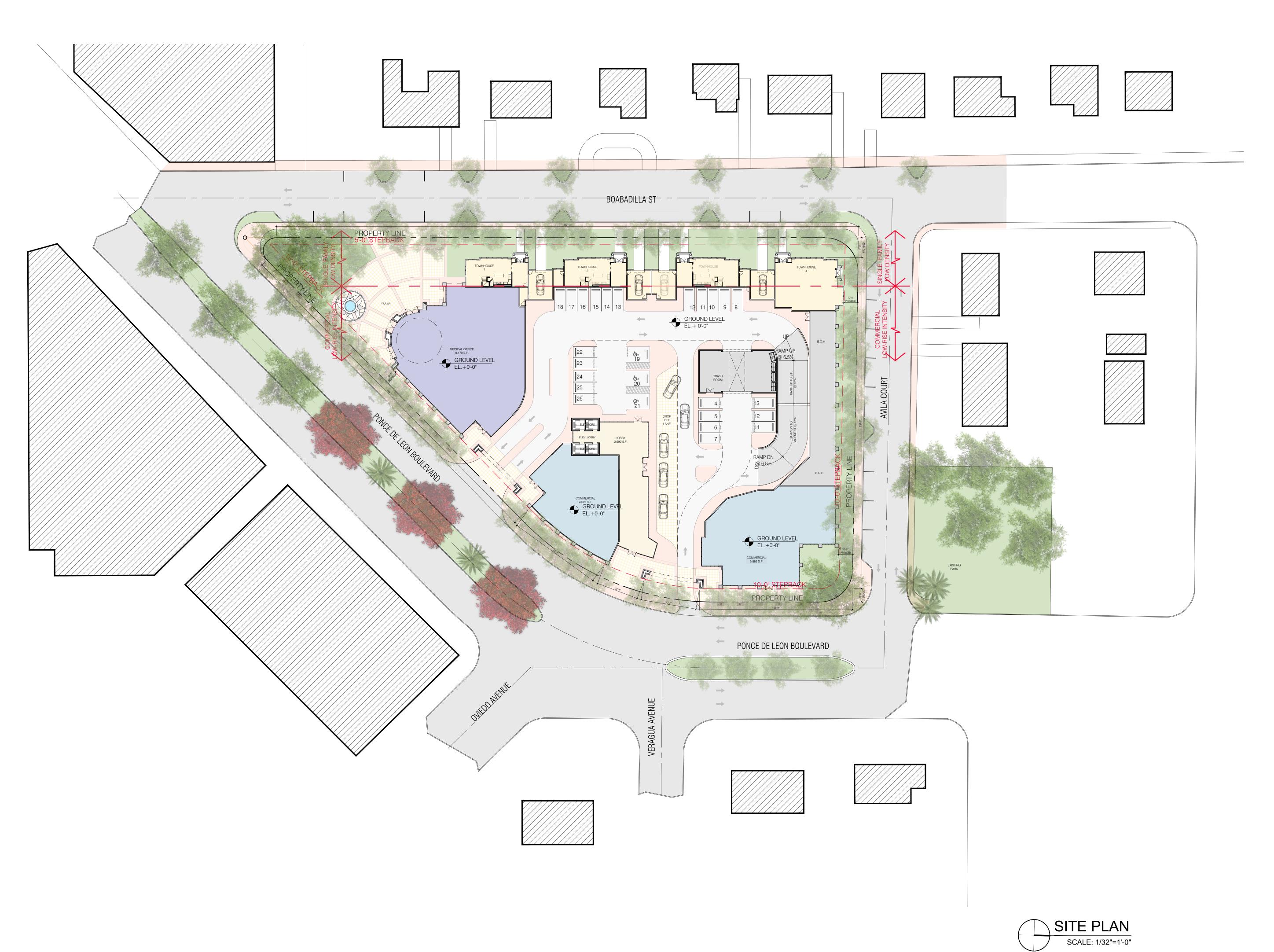
This document has been digitally signed and sealed by Cory D. Dorman, P.E., PTOE on the date adjacent to the seal.

Signature must be verified on any electronic copies.

Cory D. Dorman, P.E., PTOE Florida Registration Number 85462 Kimley-Horn and Associates, Inc. 2 Alhambra Plaza, Suite 500 Coral Gables, Florida 33134

Attachment A

Site Plan





SEAL:

ROBERT BEHAR AR No. 14339

760 PONCE

O PONCE DE LEON BOULEVARD

CORAL GABLES, FL

DATE: 07.01.25

PROJECT NO: 22-040

DRAWING NAME:

SHEET NO:

A - 1.00

Attachment B

Trip Generation

AM PEAK HOUR TRIP GENERATION COMPARISON

EXISTING WEEKDAY AM PEAK HOUR TRIP GENERATION

		ITE TRIP GENERATIO	N CHAR	ACTERIS	STICS		DIRECT DISTRII	TIONAL BUTION	В	SASELIN TRIPS	E	MULTII REDU	_	GR	OSS TR	IPS	INTEI CAP	RNAL TURE		XTERNA IICLE TE		PAS: CAPI	S-BY TURE		NET NEV	
		Land Use	ITE Edition	ITE Code	Scale	ITE Units	Per	cent Out	In	Out	Total	Percent	MR Trips	In	Out	Total	Percent	IC Trips	In	Out	Total	Percent	PB Trips	ln	Out	Total
	1	Medical-Dental Office Building	11	720	17.245	ksf	79%	21%	40	10	50	7.5%	//	37	9	46	0.0%	0	37	9	46	0.0%	∩ ∩	37	9	46
	2	Medical-Derital Office Building	- ''	120	17.243	KOI	1370	2170	40	10	30	1.576	-	31	9	40	0.076	U	31	9	40	0.076	U	31	9	40
	3																									+
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	.0	ITE Land Use Code	1	Ra	te or Equa	tion		Total:	40	10	50	7.5%	4	37	9	46	0.0%	0	37	9	46	0.0%	0	37	9	46
		720	_	LN(Y)	= 0.9*LN()	()+1.34	-		· · · · · · · · · · · · · · · · · · ·	·		-	·	-			-		· · · · · · · · · · · · · · · · · · ·					_		

PROPOSED WEEKDAY AM PEAK HOUR TRIP GENERATION

		ITE TRIP GENERATIO	N CHAR	ACTERIS	STICS		DIREC	TIONAL BUTION	E	BASELIN TRIPS	E	MULTII REDU	-	GR	OSS TR	RIPS	INTEI CAP	RNAL TURE		XTERN/		PAS: CAPT	-		NET NEV ERNAL T	
			ITE	ITE		ITE	Per	cent		_		_	MR		_		_	IC		_		_	PB			
		Land Use	Edition		Scale	Units	In	Out	ln	Out		Percent	Trips	ln	Out	Total	Percent	Trips	ln	Out	Total	Percent	Trips	ln	Out	Total
	1	Medical-Dental Office Building	11	720	101.61	ksf	79%	21%	193	51	244	7.5%	18	179	47	226	3.1%	7	176	43	219	0.0%	0	176	43	219
	2	Strip Retail Plaza	11	822	10.41	ksf	60%	40%	15	10	25	7.5%	2	14	9	23	30.4%	7	10	6	16	0.0%	0	10	6	16
	3	Multifamily Housing (Low-Rise)	11	220	5	du	24%	76%	0	2	2	7.5%	0	0	2	2	0.0%	0	0	2	2	0.0%	0	0	2	2
	4																								1	
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ш	.0	ITE Land Use Code		Ra	ite or Equa	tion		Total:	208	63	271	7.5%	20	193	58	251	5.6%	14	186	51	237	0.0%	0	186	51	237

720 LN(Y) = 0.9*LN(X)+1.34 822 Y=2.36(X) 220 Y=0.4(X)

| IN | OUT | TOTAL | NET NEW TRIPS | 149 | 42 | 191 |

PM PEAK HOUR TRIP GENERATION COMPARISON

EXISTING WEEKDAY PM PEAK HOUR TRIP GENERATION

		ITE TRIP GENERATIO	N CHAR	ACTERIS	STICS		DIREC*	TIONAL BUTION	В	BASELIN TRIPS		MULTII REDU		GR	OSS TR	IPS	INTER CAPT			XTERNA IICLE TE		PAS: CAPI	S-BY TURE		NET NEV	
		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	Total
	1	Medical-Dental Office Building	11	720	17.245	ksf	30%	70%	20	47	67	7.5%	5	19	43	62	0.0%	0	19	43	62	0.0%	0	19	43	62
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	4																									
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	15	ITE I III O I								477	07	7.50/		40	40	00	0.00/		40	40	- 00	0.00/		40	- 40	
		ITE Land Use Code	_		ite or Equa		_	Total:	20	47	67	7.5%	5	19	43	62	0.0%	0	19	43	62	0.0%	0	19	43	62
		720		Y=	4.07*(X)+-3	3.17																				

PROPOSED WEEKDAY PM PEAK HOUR TRIP GENERATION

	ITE TRIP GENERATIO	N CHAR	ACTERIS	STICS		DIRECT DISTRII	TIONAL BUTION	В	ASELIN TRIPS	E	MULTII REDU	MODAL CTION	GR	OSS TR	IPS	INTER CAPT			XTERNA IICLE TE		PAS:	-		NET NEV ERNAL T	
		ITE	ITE		ITE	Per	cent					MR					IC					PB			
	Land Use	Edition		Scale	Units	ln	Out	ln	Out	Total	Percent	Trips	ln	Out	Total	Percent	Trips	ln	Out	Total	Percent	Trips	ln	Out	Total
1	Medical-Dental Office Building	11	720	101.61	ksf	30%	70%	123	287	410	7.5%	31	114	265	379	1.1%	4	113	262	375	0.0%	0	113	262	375
2	Strip Retail Plaza	11	822	10.41	ksf	50%	50%	40	40	80	7.5%	6	37	37	74	6.8%	5	34	35	69	40.0%	28	20	21	41
3	Multifamily Housing (Low-Rise)	11	220	5	du	63%	37%	2	1	3	7.5%	0	2	1	3	33.3%	1	1	1	2	0.0%	0	1	1	2
4																									
G 5																									
R 6																									
0 7																									
U 8																									
P 9																									
10																								1	1
2 11																								1	1
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15																								†	\vdash
	ITE Land Use Code	-	Ra	te or Equa	tion	1	Total:	165	328	493	7.5%	37	153	303	456	2.2%	10	148	298	446	6.3%	28	134	284	418

720 Y=4.07*(X)+-3.17 822 LN(Y) = 0.71*LN(X)+2.72 220 Y=0.51(X)

| IN OUT TOTAL | NET NEW TRIPS | 115 | 241 | 356 |

DAILY TRIP GENERATION COMPARISON

EXISTING DAILY TRIP GENERATION

	ITE TRIP GENERATI	ON CHAR	ACTERIS	STICS			TIONAL BUTION		BASELII TRIPS			MODAL CTION	G	ROSS TRI	PS		RNAL TURE		EXTERN HICLE 1			S-BY TURE	EX	NET NEW	
	Land Use	ITE Edition	ITE Code	Scale	ITE Units	Per	cent Out	In	Out	Total	Percent	MR Trips	In	Out	Total	Percent	IC Trips	In	Out	Total	Percent	PB Trips	ln.	Out	Total
	Medical-Dental Office Building	11	720	17.245	ksf	50%	50%	317	316	633	7.5%	47	293	293	586	0.0%	0	293	293	586	0.0%	0	293	293	586
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_	5				<u> </u>				<u> </u>							<u> </u>					<u> </u>				<u> </u>
R	6	_	-		-				-						-				-						 '
1	8																							+	
_	9																							+	
-	10																								
1	11																								
	12																							<u> </u>	
	13																								<u> </u>
	14																								<u> </u>
ш	ITE Land Use Code		Ra	ite or Equa	tion	<u> </u>	Total:	317	316	633	7.5%	47	293	293	586	0.0%	0	293	293	586	0.0%	0	293	293	586
	720	_		2.97*(X)+-1		•					,.										0.070				

PROPOSED DAILY TRIP GENERATION

	ITE TRIP GENERATI	ON CHAR	ACTERIS	STICS		DIREC* DISTRII			BASELII TRIPS		MULTI REDU	MODAL CTION	G	ROSS TRI	PS		RNAL TURE		EXTERN HICLE 1			S-BY FURE	EXT	NET NEW FERNAL TR	
	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	ln.	Out	Total	Percent	PB Trips	ln.	Out	Total
	Medical-Dental Office Building	11	720	101.61	ksf	50%	50%	2,129		4,258	7.5%	319	1,970	1,969	3,939	2.8%	110	1,922		3,829	0.0%	i iips ∩	1,922	1.907	3,829
1 1	Strip Retail Plaza	11	822	10.41	ksf	50%	50%	334	335	669	7.5%	50	309	310	619	18.9%	117	244	258	502	0.0%	0	244	258	502
l i	3 Multifamily Housing (Low-Rise)	11	220	5	du	50%	50%	17	17	34	7.5%	3	15	16	31	22.6%	7	11	13	24	0.0%	0	11	13	24
	4	+	LLO			0070	0070			0.	1.070	_			· ·	22.070	•				0.070		- ''		
G	5																								1
R	6																								
0	7																								
U	8																								
Р	9																								
	10																								
2	11																								
	12																								
	13																								
	14 15	_						-					-												
ш	ITE Land Use Code		D.	to or Favor	lion		Total:	2.400	2,480	4.000	7.5%	372	2,294	2,295	4.500	E 40/	234	2 177	0.470	4,355	0.0%	^	0.477	2 170	4.255
	720	_		te or Equat 2.97*(X)+-1			i otai:	2,400	2,400	4,960	7.5%	3/2	2,294	2,295	4,589	5.1%	234	2,177	2,170	4,355	0.0%	U	2,177	2,178	4,355
	822			2.2*(X)+22																			IN	OUT	TOTAL
	220		1-4	Y=6.74(X)																	NFT NF	W TRIPS	1.884	1.885	3,769

K:\FTL_TPTO\143746000-760 Ponce\calcs\trip gen\TRIP GEN 11_Redevelopment_update_08 18 2025..xlsx: PRINT-DAILY 8/18/2025,11:56 AM

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

Methodology for Daily based on the average of the Unconstrained Rates for the A.M. Peak Hour and P.M. Peak Hour

		SUMM	ARY (PR	OPOSED)		
			GROSS TRIP (GENERATION			
	Londillo	D	aily	A.M. Pe	ak Hour	P.M. Pe	ak Hour
	Land Use	Enter	Exit	Enter	Exit	Enter	Exit
—	Office	1,970	1,969	179	47	114	265
INPUT	Retail	309	310	14	9	37	37
	Restaurant	0	0	0	0	0	0
	Cinema/Entertainment	0	0	0	0	0	0
	Residential	15	16	0	2	2	1
	Hotel	0	0	0	0	0	0
		2,294	2,295	193	58	153	303
			INTERNA	-			
	Land Use		aily	A.M. Pe			ak Hour
⊢		Enter	Exit	Enter	Exit	Enter	Exit
OUTPUT	Office	48	62	3	4	1	3
	Retail	65	52	4	3	3	2
	Restaurant	0	0	0	0	0	0
0	Cinema/Entertainment	0	0	0	0	0	0
	Residential	0	3	0	0	1	0
	Hotel	117	117	7	7	5	0 5
	Total % Reduction		1%	•		2.2	
│	Office		.8%		1%		2 <i>%</i> 1%
l	Retail		3.9%		4%		3%
ام	Restaurant	10	0.770	30.	.470	0.0	370
OUTPUT	Cinema/Entertainment						
	Residential	22	2.6%	0.0	0%	33.	.3%
	Hotel						
			EXTERN <i>A</i>	AL TRIPS			
	Land Use	D	aily	A.M. Pe	ak Hour	P.M. Pe	ak Hour
L		Enter	Exit	Enter	Exit	Enter	Exit
	Office	1,922	1,907	176	43	113	262
Д.	Retail	244	258	10	6	34	35
	Restaurant	0	0	0	0	0	0
OUTPU	Cinema/Entertainment	0	0	0	0	0	0
	Residential	11	13	0	2	1	1
	Hotel	0	0	0	0	0	0
		2,177	2,178	186	51	148	298

Census Tract Data

MEANS OF TRANSPORTATION TO WORK



(103+11+71)/(2,630-168) = 7.5%

Note: This is a modified view of the original table produced by the U.S. Census Bureau. This download or printed version may have missing information from the original table.

	Census Tract 56, Miami-Dade County, Flo	iiua
Label	Estimate	Margin of Erro
▼ Total:	2,630	±39
➤ Car, truck, or van:	2,248	±34
Drove alone	1,999	±33
➤ Carpooled:	249	±1:
In 2-person carpool	241	±12
In 3-person carpool	8	±
In 4-person carpool	0	±
In 5- or 6-person carpool	0	±
In 7-or-more-person carpool	0	±
➤ Public transportation (excluding taxicab):	103	±
Bus	103	±
Subway or elevated rail	0	±
Long-distance train or commuter rail	0	±
Light rail, streetcar or trolley (carro público in Puerto Rico)	0	±
Ferryboat	0	±
Taxicab	0	±
Motorcycle	0	±
Bicycle	11	±
Walked	71	±
Other means	29	±
Worked from home	168	±1

Table Notes

MEANS OF TRANSPORTATION TO WORK

Survey/Program: American Community Survey

Universe: Workers 16 years and over

Year: 2019 Estimates: 5-Year Table ID: B08301

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities, and towns and estimates of housing units for states and counties.

Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Technical Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Source: U.S. Census Bureau, 2015-2019 American Community Survey 5-Year Estimates

Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see ACS Technical Documentation). The effect of nonsampling error is not represented in these tables.

Workers include members of the Armed Forces and civilians who were at work last week.

2019 ACS data products include updates to several categories of the existing means of transportation question. For more information, see: Change to Means of Transportation.

The 2015-2019 American Community Survey (ACS) data generally reflect the September 2018 Office of Management and Budget (OMB) delineations of metropolitan and micropolitan statistical areas. In certain instances, the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB delineation lists due to differences in the effective dates of the geographic entities.

Estimates of urban and rural populations, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Explanation of Symbols:

An "**" entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

An "-" entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution, or the margin of error associated with a median was larger than the median itself.

An "-" following a median estimate means the median falls in the lowest interval of an open-ended distribution.

An "+" following a median estimate means the median falls in the upper interval of an open-ended distribution.

An "***" entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.

An "*****" entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.

An "N" entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.

An "(X)" means that the estimate is not applicable or not available.

760 Ponce Project

The pre Board of Architects neighborhood meeting for the proposed project at 760 Ponce de Leon Boulevard, Coral Gables, Florida (the "**Project**") was held on-site at the property on **June 26, 2024** and started around 6:40pm. Approximately 50 neighbors and stakeholders were in attendance. Notice of the neighborhood meeting was provided in accordance with City of Coral Gables requirements.

Representatives from the development team, including the Architect (Robert Behar) and the Legal Representative (Jorge Navarro) presented the proposed Project, highlighting:

- Office Space: New Class A office space program with medical and professional uses.
- Parking: Over 580 structured parking spaces planned, exceeding code requirements.
- **Residential Component**: Five (5) townhomes fronting Boadilla Street to provide a residential transition.
- Access & Circulation: Two access points, one along Ponce de Leon Boulevard and one along Avila Court, designed per traffic consultant recommendations. The Avila Court access will be restricted to right-turn egress only.
- **Ground Floor Commercial**: Activated frontage along Ponce de Leon Boulevard, with retail/restaurant opportunities intended to serve building users and the surrounding neighborhood.
- **Design & Setbacks**: Setbacks and elevations were reviewed, including stepbacks for the office building to reduce scale and enhance compatibility with adjacent properties.

During the discussion, residents raised some of the following questions:

- **Drop-off Area**: Comparisons were made to the existing medical building across the street, with questions about traffic circulation and patient drop-off.
- **Avila Court Access**: Certain residents expressed concerns with the proposed egress along Avila Court.
- **Retail Uses**: Neighbors inquired about the location of the commercial space, the scope of the space and the potential for restaurant tenants.

The development team responded to questions and explained the intent of the design changes, emphasizing enhanced traffic management, pedestrian activation along Ponce de Leon Boulevard, and integration of residential townhomes to buffer nearby residential uses. The team confirmed its commitment to ongoing collaboration with neighbors and City staff as the Project advances through the review process.

Proje	ect Information Meeting
Applicant:	760 Ponce De Leon Blvd, LLC
Application:	Small Scale Future Land Use Map and Zoning Map Amendments, Planned Area Development (PAD), Conditional Use and Mixed Use Site Plan Approval
Property:	760 Ponce de Leon Boulevard, 112/120 Avila Court and parcel identified as Folio No. 03-4105-050-1850 Coral Gables, Florida 33134
Neighborhood Meeting – Date/Time/Location:	760 Ponce de Leon Boulevard Coral Gables, FL 33134 June 26, 2024 at 6:30 p.m. – 7:30 p.m.

Dear Neighbor:

On behalf 760 Ponce De Leon Blvd LLC, we would like to invite you to a neighborhood information meeting regarding the proposed "760 Ponce" project for the properties referenced above.

The information meeting will be held on June 26, 2024 at 6:30 p.m., at the project site located at 760 Ponce de Leon Boulevard, Coral Gables, Florida 33134.

Additional information and future notices can be found at the link to the City of Coral Gables Notice website provided below.

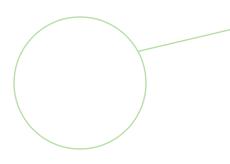
survey123.arcgis.com/share/9567f0907fb84214b2d6abc3987b98f5



We thank you for the opportunity to speak with you and look forward to meeting you.

Sincerely,

The 760 Ponce Team 2555 SW 8 Street, Suite 301 Miami, FL 33135



NOTICE

PROJECT INFORMATION NEIGHBORHOOD MEETING

760 Ponce de Leon Blvd. Coral Gables, FL 33134

June 26, 2024 at 6:30 p.m. – 7:30 p.m.

Applicant: 760 Ponce de Leon Blvd, LLC

Application: Small Scale Future Land Use Map and

Zoning Map Amendments, Planned Area Development (PAD), Conditional Use and

Mixed Use Site Plan Approval

Property: 760 Ponce de Leon Boulevard,

112, 120 Avila Court and parcel identified by

Folio No. 03-4105-050-1850 Coral Gables, Florida 33134



760 Ponce Project

The pre Planning and Zoning Board (PZB) neighborhood meeting for the proposed project located at 760 Ponce de Leon Boulevard, 112/120 Avila Court, Coral Gables, Florida (the "Project") was held on September 3, 2025 at the ChateauBleau Hotel, 1111 Ponce de Leon Boulevard, from 6:30 p.m. to 7:30 p.m. Notice of the neighborhood meeting was provided in accordance with City of Coral Gables requirements.

Representatives from the development team were present, including:

- 1. Representatives on behalf of Ownership
- 2. Jorge Navarro, Greenberg Traurig, P.A. (Legal Representative)
- 3. Robert Behar, Behar Font (Architect)

The development team presented the updated mixed-use plan, which includes Class A medical office space, 4 residential townhomes, underground, surface and upper level parking, and limited ground-floor commercial uses (the "**Project**"). Key revisions to the project were highlighted during the meeting, including some of the following:

- Building Height & Design: Introduced basement level parking, lowering the building height.
- **Building Design**: Stepbacks, articulation, and recessed façades were incorporated to reduce scale in addition to the preservation of onsite trees.
- Parking & Circulation: The Project includes surplus parking than what is required.
 Dedicated drop-off areas, concealed loading/service access, and private garages for townhomes were discussed.
- Landscaping & Buffers: Enhanced streetscapes, preservation of some existing mature trees, landscaped upper level terraces and the creation of pocket parks and plazas were included to improve neighborhood compatibility.
- Traffic & Safety: The development team confirmed ongoing coordination with the City and Miami-Dade County regarding traffic calming, pedestrian crosswalks, and a potential trolley stop adjacent to the site.
- **Residential Component**: Townhomes were reduced from 5 to 4 townhomes averaging approximately 2,200 square feet with private garages.
- Commercial Uses: Reduced commercial spaces per neighborhood feedback.

Community Discussion

Meeting attendees raised questions about traffic impacts, pedestrian safety, building setbacks, landscaping, and neighborhood compatibility. The development team emphasized adjustments made in response to prior community concerns, including increased setbacks, reduced height, enhanced open space, and improved traffic management measures.

Proje	ct Information Meeting
Applicant:	760 Ponce De Leon Blvd, LLC
Application:	Small Scale Future Land Use Map and Zoning Map Amendments, Planned Area Development (PAD), Conditional Use and Mixed Use Site Plan Approval
Property:	760 Ponce de Leon Boulevard, 112/120 Avila Court and parcel identified as Folio No. 03-4105-050-1850 Coral Gables, Florida 33134
Neighborhood Meeting – Date/Time/Location:	ChateauBleau Hotel 1111 Ponce de Leon, Coral Gables, FL 33134 September 3, 2025 at 6:30 p.m. – 7:30 p.m.

Dear Neighbor:

On behalf 760 Ponce De Leon Blvd LLC, we would like to invite you to a neighborhood information meeting regarding the proposed "760 Ponce" project for the properties referenced above.

The information meeting will be held on September 3, 2025 at 6:30 p.m., at ChateauBleau Hotel 1111 Ponce de Leon, Coral Gables, FL 33134

Additional information and future notices can be found at the link to the City of Coral Gables Notice website provided below.

survey123.arcgis.com/share/9567f0907fb84214b2d6abc3987b98f5



We thank you for the opportunity to speak with you and look forward to meeting you.

Sincerely,

The 760 Ponce Team 2555 SW 8 Street, Suite 301 Miami, FL 33135



NOTICE

PROJECT INFORMATION NEIGHBORHOOD MEETING

ChateauBleau Hotel 1111 Ponce de Leon, Coral Gables, FL 33134 September 3, 2025 at 6:30 p.m. – 7:30 p.m.

Applicant: 760 Ponce de Leon Blvd, LLC

Application: Small Scale Future Land Use Map and

Zoning Map Amendments, Planned Area Development (PAD), Conditional Use and

Mixed Use Site Plan Approval

Property: 760 Ponce de Leon Boulevard,

112, 120 Avila Court and parcel identified by

Folio No. 03-4105-050-1850 Coral Gables. Florida 33134



survey123.arcgis.com/share/9567f0907fb84214b2d6abc3987b98f5

Additional information and future notices can be found at the link to the City of Coral Gables Notice website provided in the QR code.



760 PONCE DE LEON BOULEVARD CONTACT INFORMATION

APPLICANT & CONTRACT PURCHASER:

Applicant(s)/Agent(s) Name(s): & Contract Purchaser	dro Camejo & Joel Cam	po on behalf of	760 Ponce De Leon Blvd LLC					
& Contract Purchaser 305-456-1225 E Telephone Contact No:		grod@camgrot						
Mailing Address: 2555 SW 8 ST Suite 301 Miami FL 33135								
(City)		(State)	(ZIP Code)					

ARCHITECT:

Project Architect(s) Name(s): BEHAR FONT & PARTNERS, P.A.								
Telephone Contact No: 3057405442 Fax		ert@beharfont.com						
Mailing Address: 4533 PONCE DE								
(City)	(State)	(ZIP Code)						

ATTORNEYS (LEGAL REPRESENTATIVES):

Agent/Legal Representative Property Owner(s) Name(s): Jorge Navarro, Esq./Devon Vickers, Esq. (Legal Representative)								
Telephone Conta	ct No: 305-579-0827 Fax No.	Email _	navarrojo@gtlaw.com/vickersd@gtlaw.com					
Mailing Address: 333 SE 2 Avenue, Suite 4100, Miami, FL 33131								
	(City)	(State)		(ZIP Code)				

Erin Santiago, Arborist FL-5705A Theresa Chormanski, DPM, Arborist FL-9845A

The Santiago Group LLC thesantiagogroupllc@gmail.com (954) 947-1087



August 21, 2023

ISA Certified Arborist Report

The following is an arborist report for 760 Ponce de Leon in Coral Gables, Florida. The purpose of this report is to inventory and evaluate the condition of the trees.

This report is not a risk assessment on a Level 2 or 3 as described by the Levels and Scope of Tree Risk Assessment from the ANSI A300 Part 9: Tree, shrub, and Other Woody Plant Management - Standard Practices. The Santiago Group LLC cannot be held liable for damage to the tree or damage caused by the tree.

Methods:

The on-site visual inspection at ground level was made on August 16, 2023 to observe the trees. The size of each tree was measured as diameter at breast height (DBH), breast height being 4.5 feet above ground utilizing diameter measure tape. Tree heights and canopy diameters were estimated in feet. Some DBH measurements were estimated when access to the tree could not be obtained. This report describes all trees on site and includes pictures and protection specifications. Please refer to the plans for proposed actions and the survey for locations.

The condition rating of each tree is described as Good, Moderate, or Poor. Please refer to ANSI A300 (Part 5)-2012: Management - Annex A-2 for an explanation of non-numeric condition ratings used herein. Please refer to ANSI A300 (Part 5)-2012: Management 54.7.1.1 for an explanation of the formula used to determine Tree Protection Zone (TPZ). The TPZs specified in this report are sufficient to maintain Critical Root Zones (CRZs) as well as the TPZs. TPZ is exaggerated in many instances given the proximity of the root flare to pavement and the limited green spaces afforded the root zones. In such cases (limited root zones), construction equipment used should be shorter than the lowest emergent scaffold; otherwise, protect to the dripline minimum. Existing root restriction is indicated in the notes for each species. The ANSI TPZ formula was not utilized for palms in this report.

Respectfully submitted,

Theresa Chormanski

Theresa Chormanski, DPM, Arborist FL-9845A

Erin Santiago, ISA Certified Arborist FL-5705A

Appendixes:

Please see Appendix A for Tree Inventory and Condition Assessment, Appendix B for Photographs, and Appendix C for Tree Protection Specifications.

Appendix A: Tree Inventory and Condition Assessment

Tree #	Common Name Scientific Name	DBH (in)	Height (ft)	Diameter Canopy (ft)	TPZ Factor (6 to 18)	TPZ Radius (ft)	Condition	Notes
1	Black Olive Bucida buceras	20	35	30	10	17	Poor	Structure impacted by competition; tight trunk/branch junctions with likely inclusion wood. Exposed roots and areas within the trunk and branches where decay is outpacing wound response.
2	Black Olive Bucida buceras	20	35	25	10	17	Moderate	Codominant structure. Sap seepage on trunk, twig dieback from light competition, and very reduced root zone. CAUTION: large beehive in upper branches.
3	Mahogany Swietenia mahagoni	24	33	15	10	20	Poor	Branch dieback and exposed root zone. Canopy very undersized.
4	Chinese Fan Palm Livistona chinensis	8	14CT 20OA	11	n/a	3	Moderate	In shade, structure impacted from light competition.
5	Satinleaf Chrysophyllum oliviforme	4	14	10	10	3	Poor	Full girdle from bracing and lose root ball.
6	Montgomery Palm Veitchia arecina	5	9CT 15OA	12	n/a	3	Good	
7	Montgomery Palm Veitchia arecina	6	9CT 15OA	12	n/a	3	Good	
8	Spanish Stopper Eugenia foetida	3	14	6	10	3	Poor	Full girdle from bracing and lose root ball.
9	Spanish Stopper Eugenia foetida	4	14	6	10	3	Poor	Full girdle from bracing and lose root ball.
10	Bridalveil Tree Caesalpinia granadillo	4	13	9	10	3	Poor	Staking fully girdling tree; chlorotic.
11	Bridalveil Tree Caesalpinia granadillo	5	13	11	10	4	Poor	Staking grown into tree, fully girdling tree.
12	Sabal Palm Sabal palmetto		2CT 14OA	14	n/a	3	Good	
13	Florida Thatch Palm <i>Thrinax radiata</i>	4	13CT 17OA	6	n/a	3	Moderate	Nutrient deficiencies
14	Montgomery Palm Veitchia arecina	7	9CT 15OA	12	n/a	3	Good	

Tree #	Common Name Scientific Name	DBH (in)	Height (ft)	Diameter Canopy (ft)	TPZ Factor (6 to 18)	TPZ Radius (ft)	Condition	Notes
15	Montgomery Palm Veitchia arecina	5	9CT 15OA	11	n/a	3	Good	
16	Montgomery palm (double) <i>Veitchia arecina</i>	3	5CT 10OA	3	n/a	3	Moderate	Crowded by Clusia hedge
17	Montgomery palm (double) <i>Veitchia arecina</i>	3	5CT 10OA	3	n/a	3	Moderate	Crowded by Clusia hedge
18	Montgomery palm (double) <i>Veitchia arecina</i>	3	5CT 10OA	3	n/a	3	Moderate	Crowded by <i>Clusia</i> hedge, see photo for 17
19	Montgomery palm (double) <i>Veitchia arecina</i>	3	5CT 10OA	3	n/a	3	Moderate	Crowded by <i>Clusia</i> hedge, see photo for 17
20	Montgomery palm (double) <i>Veitchia arecina</i>	2	5CT 10OA	3	n/a	3	Moderate	Crowded by <i>Clusia</i> hedge, see photo for 17
21	Montgomery palm (double) <i>Veitchia arecina</i>	2	5CT 10OA	3	n/a	3	Moderate	Crowded by <i>Clusia</i> hedge, see photo for 17
22	Montgomery palm (double) <i>Veitchia arecina</i>	2	5CT 8OA	3	n/a	3	Moderate	Crowded by <i>Clusia</i> hedge, see photo for 17
23	Montgomery palm (double) <i>Veitchia arecina</i>	7	6CT 12A	3	n/a	3	Good	
24	Montgomery palm (double) <i>Veitchia arecina</i>	7	6CT 12A	3	n/a	3	Good	Refer to 23 for photo
25	Montgomery palm (double) Veitchia arecina	2	4CT 7OA	3	n/a	3	Moderate	Crowded by <i>Clusia</i> hedge, see photo for 17
26	Montgomery palm (double) Veitchia arecina	3	5CT 10OA	3	n/a	3	Moderate	Crowded by <i>Clusia</i> hedge, see photo for 17
27	Montgomery palm (double) Veitchia arecina	8	6CT 12A	3	n/a	3	Good	Refer to 23 for photo
28	Montgomery palm (double) Veitchia arecina	3	6CT 10A	3	n/a	3	Moderate	Refer to 17 for photo
29	Montgomery palm (double) Veitchia arecina	2	5CT 10A	3	n/a	3	Moderate	
30	Montgomery palm (double) Veitchia arecina	2	5CT 10A	3	n/a	3	Moderate	Refer to 17 for photo

Tree #	Common Name Scientific Name	DBH (in)	Height (ft)	Diameter Canopy (ft)	TPZ Factor (6 to 18)	TPZ Radius (ft)	Condition	Notes
31	Montgomery palm (double) Veitchia arecina	1	5CT 10A	3	n/a	3	Poor	Root dieback and poor growth.
32	Montgomery palm (double) Veitchia arecina	2	5CT 10OA	3	n/a	3	Poor	Root dieback and poor growth; see 31 for photo
33	Montgomery palm (double) <i>Veitchia arecina</i>	2	4CT 8OA	3	n/a	3	Moderate	See photo 17
34	Montgomery palm (double) <i>Veitchia arecina</i>	3	5CT 10OA	3	n/a	3	Moderate	Crowded by <i>Clusia</i> hedge, see photo for 17
35	Montgomery palm (double) <i>Veitchia arecina</i>	1	5CT 7OA	3	n/a	3	Moderate	See photo 31
36	Montgomery palm (double) Veitchia arecina	n/a	4CT 5OA	3	n/a	3	Moderate	
37	Black Olive Bucida buceras	27	35	30	10	23	Moderate	Poor wound response on pruned branches showing rotting and cavities throughout. Epicormic sprouting from tree base.
38	Bridalveil Tree Caesalpinia granadillo	4	11	13	10	3	Poor	Stem fully girdled from bracing and showing severe dieback. Likely planted too deeply.
39	Spanish Stopper Eugenia foetida	3	14	6	10	3	Moderate	Trunk wounds from removing girdle.
40	Bridalveil Tree Caesalpinia granadillo	5	12	13	10	4	Moderate	Included strap from bracing.
	Black Olive							Poor wound response on pruned branches showing rotting and cavities throughout. Canker on branches. One-sided canopy due to utility pruning. Epicormic
41	Bucida buceras	32	38	40	10	27	Moderate	sprouting from tree base.
42	Paradise Tree Simarouba glauca	4	18	7	10	3	Good	Remove stake at base.
43	Geiger Tree Cordia sebestena	2	12	3	10	2	Moderate	Sparse canopy
44	Slash Pine Pinus elliottii	3	15	3	10	3	Poor	Structure poor; terminal leader died.
45	Slash Pine Pinus elliottii	3	17	3	10	3	Moderate	Sparse foliage.

Tree #	Common Name Scientific Name	DBH (in)	Height (ft)	Diameter Canopy (ft)	TPZ Factor (6 to 18)	TPZ Radius (ft)	Condition	Notes
46	Geiger Tree Cordia sebestena	4	16	7	10	3	Good	
47	Dead							
49	Geiger Tree Cordia sebestena	4	16	7	10	3	Good	
49	Ligustrum Ligustrum japonicum	4	4	5	10	3	Poor	Remove
49A	Areca Palm Chrysalidocarpus Iutescens	4	7	7	n/a	3	Moderate	Chlorotic and potential fungus; watch for Ganoderma
50	Live Oak Quercus virginiana	50	35	55	10	42	Moderate	Aged oak, existing root constriction and sidewalk impact. Some previous improper stub cuts and mechanical damage of lower branches over road. Canopy impacted by utility pruning.
	Bridalveil Tree Caesalpinia							Staking ties grown into tree. Structure impacted
51	granadillo	3	11	5	10	3	Poor	by shade.
52	Bridalveil Tree Caesalpinia granadillo	4	12	6	10	3	Poor	Staking ties grown into tree. Structure impacted by shade.
53	Bridalveil Tree Caesalpinia granadillo	4	12	12	10	3	Moderate	Girdling damage from staking. Structure with tight junctions typical of type; maintenance pruning recommended.
54	Bridalveil Tree Caesalpinia granadillo	4	12	16	10	3	Moderate	Girdling damage from staking. Structure with tight junctions typical of type; maintenance pruning recommended.
55	Dead							
56	Bridalveil Tree Caesalpinia granadillo	5	12	13	10	4	Moderate	Included strap from bracing; canopy sparse.
56A	Areca Palm Chrysalidocarpus Iutescens	9	14	6	n/a	3	Moderate	Chlorotic
57	Bridalveil Tree Caesalpinia granadillo	5	12	13	10	4	Moderate	Included strap from bracing.
58	Bridalveil Tree Caesalpinia granadillo	5	12	13	10	4	Moderate	Included strap from bracing; chlorotic.
58A	Areca Palm Chrysalidocarpus Iutescens	12	14	10	n/a	3	Moderate	Chlorotic

Tree #	Common Name Scientific Name	DBH (in)	Height (ft)	Diameter Canopy (ft)	TPZ Factor (6 to 18)	TPZ Radius (ft)	Condition	Notes
59	Christmas Palm Adonidia merrillii	6	21CT 23OA	5	n/a	3	Poor	Diminutive crown; sap seepage from trunk.
60	Bridalveil Tree Caesalpinia granadillo	5	12	13	10	4	Moderate	Included strap from bracing; chlorotic.
61	Solitaire Palm Ptychosperma elegans	4	14CT 20OA	9	n/a	3	Good	
62	Bridalveil Tree Caesalpinia granadillo	5	12	13	10	4	Moderate	Included strap from bracing.
63	Solitaire Palm Ptychosperma elegans	4	14CT 20OA	7	n/a	3	Moderate	Tip constriction and sparse canopy.
	Solitaire Palm (triple) Ptychosperma		14CT		-			
63A	elegans	9	20OA	12	n/a	3	Good	
64	Christmas Palm Adonidia merrillii	12	16CT 21OA	9	n/a	3	Moderate	Sap seepage on trunk; fungus on stem.
65	Solitaire Palm (triple) Ptychosperma elegans	9	14CT 20OA	12	n/a	3	Good	
65A	Areca Palm Chrysalidocarpus lutescens	4	16	6	n/a	3	Moderate	Chlorotic
65B	Areca Palm Chrysalidocarpus Iutescens	8	16	9	n/a	3	Moderate	Chlorotic
66	Bridalveil Tree Caesalpinia granadillo	5	12	11	10	4	Moderate	Included strap from bracing.
67	Bridalveil Tree Caesalpinia granadillo	5	12	11	10	4	Moderate	Included strap from bracing.
68	Bridalveil Tree Caesalpinia granadillo	3	10	7	10	3	Poor	Remove; tree almost dead.
69	Bridalveil Tree Caesalpinia granadillo	6	14	14	10	5	Moderate	String fully girdling tree; remove string.
70	Mahogany Swietenia mahagoni	2	16	4	10	2	Poor	Conflict with roof.
71	Sabal Palm Sabal palmetto	8	14CT 16OA	11	n/a	3	Moderate	Crown in conflict with structure, check id
72	Satinleaf Chrysophyllum oliviforme	3	16	9	10	3	Good	

Tree #	Common Name Scientific Name	DBH (in)	Height (ft)	Diameter Canopy (ft)	TPZ Factor (6 to 18)	TPZ Radius (ft)	Condition	Notes
73	Dead							
74	Date Palm <i>Phoenix</i> sp.	Na	0CT 12OA	20	n/a	3	Poor	Growing in building foundation; remove.
75	Satinleaf Chrysophyllum oliviforme	2	15	9	10	2	Poor	Root ball not established; stem girdled with damage.
76	Paradise Tree Simarouba glauca	4	15	10	10	3	Moderate	Crossover root and weak connections.
76A	Areca Palm Chrysalidocarpus Iutescens	12	14	8	n/a	3	Moderate	Chlorotic
	Paradise Tree							
77	Simarouba glauca	3	15	6	10	3	Moderate	Root ball lose
78	Royal Palm Roystonea regia	11	10CT 16OA	10	n/a	3	Moderate	Micronutrient deficiency likely from constricted root zone.
79	Royal Palm Roystonea regia	11	10CT 16OA	10	n/a	3	Moderate	Micronutrient deficiency likely from constricted root zone.
80	Monkey Pod/ Manila Tamarind Pithecellobium dulce	5	15	14	10	4	Poor	Remove; tree in conflict with roof
81	Umbrella Tree Schefflera actinophylla	52	25	25	10	43	Moderate	Remove
82	Paradise Tree Simarouba glauca	4	14	10	10	3	Good	
83	Spindle Palm Hyophorbe verschaffeltii	13	11CT 15OA	8	n/a	3	Moderate	Trunk erosion; cosmetic damage.
84	Spindle Palm Hyophorbe verschaffeltii	13	10CT 14OA	8	n/a	3	Moderate	Trunk erosion; cosmetic damage.
85	Spindle Palm Hyophorbe verschaffeltii	12	10CT 14OA	8	n/a	3	Moderate	Trunk erosion; cosmetic damage.
86	Queen Palm Syagrus Romanzoffi	10	18CT 28OA	17	n/a	3	Moderate	
86A	Areca Palm Chrysalidocarpus Iutescens	30	26	15	n/a	3	Moderate	
86B	Italian Cypress Cupressus sempervire	4	30	3	10	3	Poor	Friction wound from conflict and high center of gravity; remove tree.

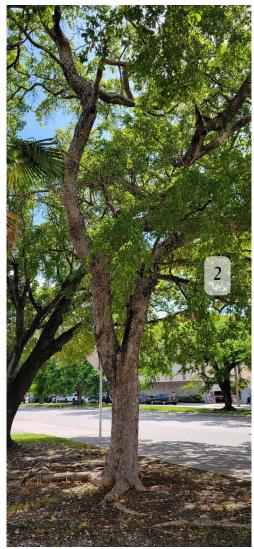
Tree #	Common Name Scientific Name	DBH (in)	Height (ft)	Diameter Canopy (ft)	TPZ Factor (6 to 18)	TPZ Radius (ft)	Condition	Notes
87	Satinleaf Chrysophyllum oliviforme	2	15	9	10	2	Poor	Root ball exposed; stem girdled with damage.
88	Slash Pine Pinus elliottii	3	15	5	10	3	Moderate	Severe codominance.
89	Slash Pine Pinus elliottii	3	15	6	10	3	Moderate	
90	Montgomery Palm Veitchia arecina	5	11CT 17CT	8	n/a	3	Good	
91	Slash Pine Pinus elliottii	3	14	5	10	3	Poor	Bark defoliating and inadequate root zone for tree.
92	Slash Pine Pinus elliottii	3	14	5	10	3	Poor	Severe codominance and inadequate root zone for tree.
93	Slash Pine Pinus elliottii	3	14	5	10	3	Poor	Inadequate root zone for tree.
94	Slash Pine Pinus elliottii	3	14	5	10	3	Moderate	Weak canopy
95	Christmas Palm (double) <i>Adonidia merrillii</i>	7	10CT 15OA	10	n/a	3	Moderate	Fill placed around root zone.
96	Slash Pine Pinus elliottii	2	9	3	10	2	Poor	Under performing
97	Satinleaf Chrysophyllum oliviforme	3	15	7	10	3	Poor	Canopy small and stem girdling; symptoms indicate inadequate maintenance preformed.
31	Satinleaf	3	10	,	10		1 001	Root zone not established.
98	Chrysophyllum oliviforme	3	15	7	10	3	Moderate	small root area.
99	Satinleaf Chrysophyllum oliviforme	3	15	7	10	3	Moderate	Root zone not established, small root area, and severe girdling from stakes.
100	Paradise Tree Simarouba glauca	4	17	9	10	3	Moderate	Fill too high at base.
101	Paradise Tree Simarouba glauca	3	14	9	10	3	Poor	Fill too high at base and severe lean likely caused by poor planting.
102	Monkey Pod/ Manila Tamarind Pithecellobium dulce	20	35	55	10	17	Poor	Severe codominance with a weak connection.

Tree #	Common Name Scientific Name	DBH (in)	Height (ft)	Diameter Canopy (ft)	TPZ Factor (6 to 18)	TPZ Radius (ft)	Condition	Notes
102A	Areca Palm Chrysalidocarpus Iutescens	20	19	10	n/a	3	Good	
103A	Areca Palm Chrysalidocarpus Iutescens	20	19	10	n/a	3	Good	
103	Royal Palm Roystonea regia	17	33CT 45OA	20	n/a	3	Good	
104	Monkey Pod/ Manila Tamarind Pithecellobium dulce	11	24	29	10	9	Poor	Severe codominance; inadequate root zone.
104A	Areca Palm Chrysalidocarpus lutescens	6	8	9	n/a	3	Moderate	Chlorotic
104B	Areca Palm Chrysalidocarpus lutescens	6	8	9	n/a	3	Moderate	Chlorotic
105	Royal Palm Roystonea regia	18	33CT 45OA	20	n/a	3	Moderate	Constricted root zone.
106	Canary Island Date Palm Phoenix carariensis	19	32CT 40OA	25	n/a	3	Moderate	Chlorotic; remove volunteer Umbrella Tree
107	Slash Pine Pinus elliottii	19	43	34	10	16	Moderate	Constricted root zone on all sides; fungal conk on trunk.
108	Satinleaf Chrysophyllum oliviforme	2	13	5	10	2	Poor	Lack of vigor and stem girdling. Root zone not established.
109	Satinleaf Chrysophyllum oliviforme	3	15	7	10	3	Moderate	Undersized root zone.
110	Satinleaf Chrysophyllum oliviforme	3	15	7	10	3	Moderate	Undersized root zone.
111	Satinleaf Chrysophyllum oliviforme	3	17	12	10	3	Moderate	Undersized root zone, poor root establishment.
112	Spanish Stopper Eugenia foetida	2	15	4	10	2	Moderate	Root zone not established and girdling from braces.
112A	Canary Island Date Palm Phoenix carariensis	19	24CT 33OA	25	n/a	3	Moderate	Chlorotic; remove volunteer Umbrella Tree
113	Montgomery Palm Veitchia arecina	4	10CT 16OA	5	n/a	3	Moderate	Pencil-tipping of crown shaft.

Tree #	Common Name Scientific Name	DBH (in)	Height (ft)	Diameter Canopy (ft)	TPZ Factor (6 to 18)	TPZ Radius (ft)	Condition	Notes
114	Spanish Stopper Eugenia foetida	2	16	4	10	2	Moderate	Root zone not established and girdling from braces.
115	Black Olive Bucida buceras	32	45	28	10	27	Poor	Poor wound response on pruned branches showing rotting and cavities throughout. Root constriction present. Epicormic sprouting from tree base.
116	Satinleaf Chrysophyllum oliviforme	1	14	6	10	1	Moderate	Roots not established; girdling from bracing.

Appendix B: Photographs















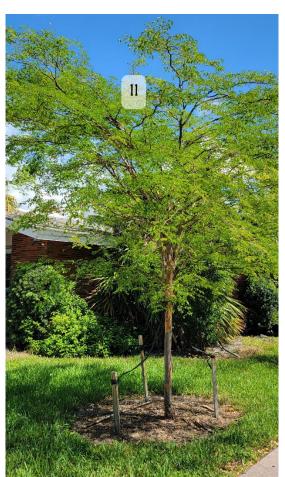




















Example Veitchia base;



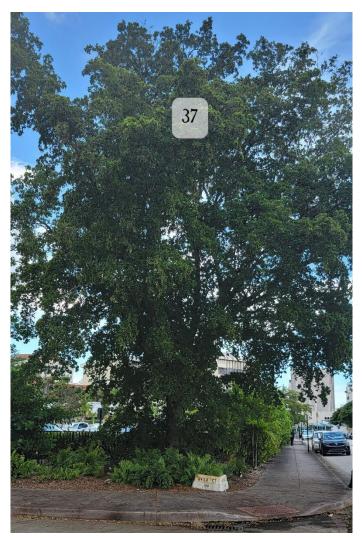






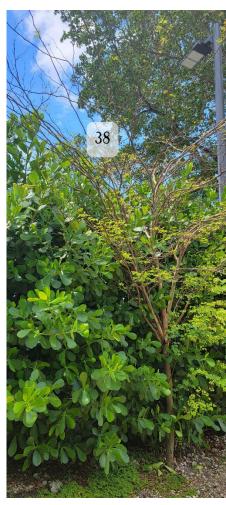








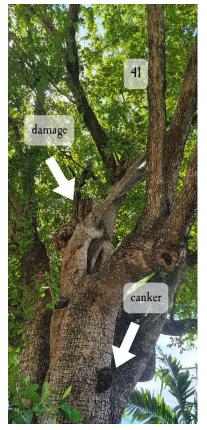






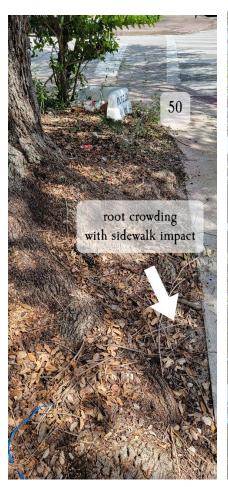


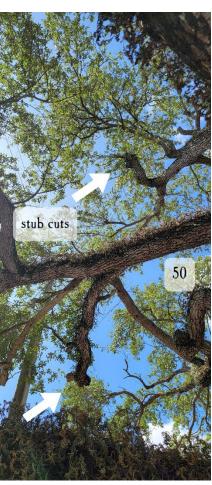
















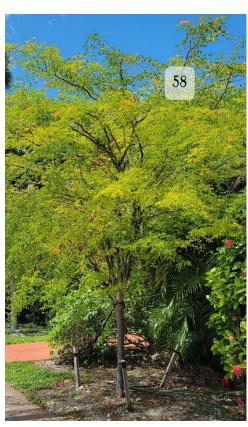




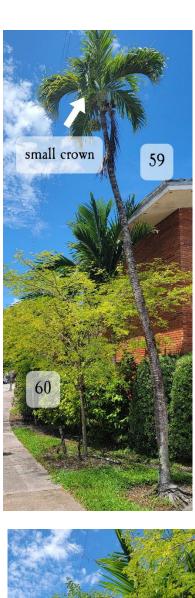
























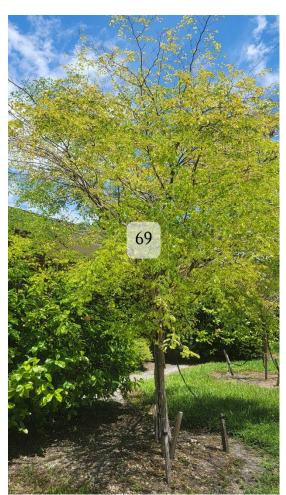






















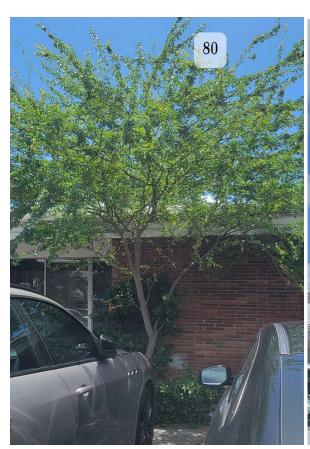
















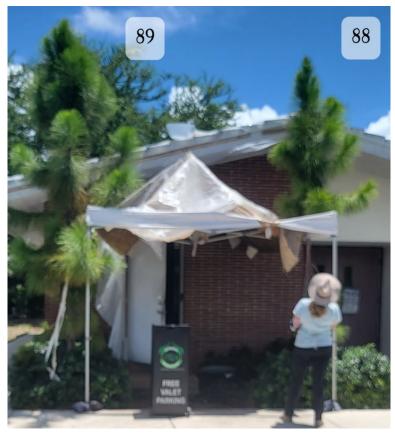






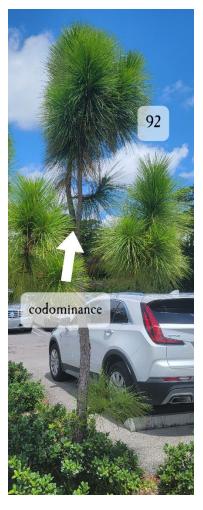










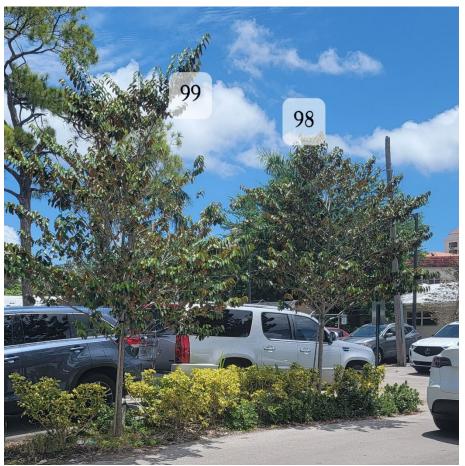






















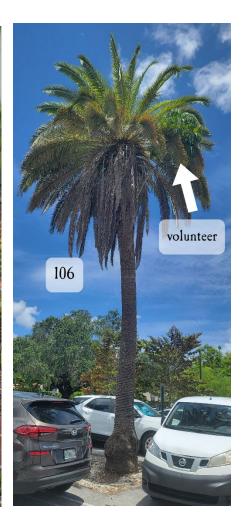


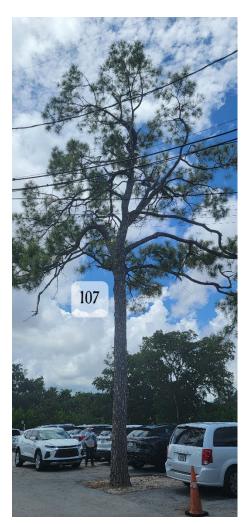






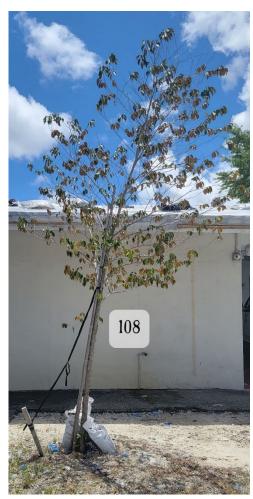






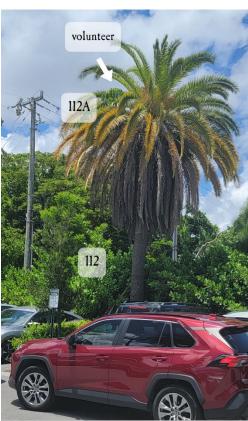




















Appendix C: Tree Protection Detail

- A. Areas within tree protection zone shall be kept weeded, free of garbage and construction debris, and free of any soil or fill placed above grade. Pay special attention if sloping or grade changes occur near protected trees. Consult arborist if sloping or work is needed within a tree's dripline and/or tree protection zone, as such work may be safe under an arborist's supervision. Within the tree protection zone, do not use weed wackers or anything that could injure or mar the trunk.
- B. In instances where the recommended Tree Protection Zone extends over existing hardscape such as sidewalk or driveway, it may not be possible to fence the extent of the TPZ and an arborist's opinion of the extent of fencing should be sought.
- C. There may be instances where site features are proposed to be installed within the TPZ. In instances where work must be performed within the TPZ, work shall be performed under supervision of the arborist or a landscape architect and determined to be safe for the tree due to position of structural roots

DRIP LINE

4" x 4" PRESSURE
TREATED PINE
POSTS

2" x 6"
PRESSURE TREATED
PINE FRAMING STUDS
NAILED TO POSTS

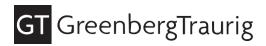
NOTE: BARRIER TO FORM
CONTINUOUS CIRCLE
AROUND THE TREE OR
GROUP OF TREES

Tree Protection Detail

° WOOD BARRIER DETAIL °

and ensuring likelihood of proper availability of water and gas exchange. These features will be field located at time of installation to accommodate structural roots.

- D. Planting areas and plants shall be protected against trespassing and damage according to local requirements or their plans. If any plants become damaged or injured, they shall be treated or replaced, as directed by the Inspector and in compliance with these specifications. No work shall be done within or over planting areas or adjacent to plants without proper safeguards and protection.
- E. Protection against mechanical damage: Protection against mechanical damage shall include providing protection from vehicles and providing warning signs and barricades as might be necessary and include repairing, restoring and replacing any planting areas which become damaged as a result of any negligence in complying with these requirements. Coordination shall be with the Owner and the Design Consultant.
- F. Recommended footage from base of trunk mentioned in matrices is an estimate only. Arborist should be consulted for direction on root pruning or protection zone changes if excavation reveals significant roots during the course of the project.



Jorge L. Navarro, Esq. 305.579.0821 navarrojo@gtlaw.com

August 14, 2025

VIA ELECTRONIC

Douglas Ramirez, Acting Director Development Services Department City of Coral Gables 427 Biltmore Way, 2nd Floor Coral Gables, Florida 33134

Re: 760 Ponce de Leon Boulevard / Art in Public Places Statement / Planning Division Application for properties located at 760 Ponce de Leon Boulevard and 112 & 120 Avila Court in Coral Gables, Florida (the "City") (Miami Dade County Folio Nos. 03-4105-050-1860; 03-4105-050-1850; 03-4105-050-1840; & 03-4105-050-1830) (the "Property")

Dear Mr. Ramirez,

On behalf of 760 Ponce De Leon Blvd, LLC (the "Applicant"), please accept this as our Art and Public Places Statement for the above-referenced Proeprty. Pursuant to Section 9-103 of the Coral Gables Zoning Code, the Applicant proposes to either (i) contribute the 1% of the Aggregate Project Value to the Art in Public Places Fund or (ii) request approval of a waiver to permit the acquisition and incorporation of artwork that may be incorporated into the proposed development at the Property.

As always, should you have any questions or require additional information, please contact me at (305) 579-0821.

Sincerely,

GREENBERG TRAURIG

Dein Vitus

Jorge L. Navarro

18-Jul	APPLICATION	ADDRESS	PLAN DESCRIPTION	RESULTS
1	BOAR-24-07-0904	760 PONCE DE LEON BLVD	BOA PRELIMINARY AND MED BONUS REVIEW FOR THE PROPOSED MIXED USE PROJECT (COMMERCIAL, TOWNHOMES AND MEDICAL OFFICE/CLINIC) LOCATED AT 760 PONCE DE LEON BOULEVARD, 112 & 120 AVILA COURT AND FOLIO NO. 03-4105-050-1850	07/18/2024 BOA MEETING. * MED BONUS LEVEL 1 – MOTION TO APPROVE. THE MOTION WAS MADE BY G. PRATT SECONDED BY G. BALLI THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: G. PRATT, P. KILIDDJIAN, L. JAUREGUI, R. FEITO, A. BARTROLI, P. KILIDDJIAN, G. BALLI NAYS: C. GIBB EXCUSED: H. RODRIGUEZ, J. CARTY 07/18/2024 BOA MEETING. * DESIGN – MOTION TO DEFER WITH THE FOLLOWING COMMENTS: 1) STUDY ARCHITECTURAL STYLING & DETAILING. 2) STUDY CORNICE & POSSIBLE TILE ROOF INCLUSION IN AREAS 3) STUDY BREAKING LONG EXPANSE OF WALLS AT PONCE & BUILDING REAR ELEVATION WITH RECESSES OR TERRACES, OR DESIGN ELEMENTS 4) STUDY WRAPPING TOWNHOUSE UNITS AROUND NW CORNER. 5) SHOW ALL ROOF MECHANICAL AREAS, STAIRS & ELEVATORS OVERRIDES AND ROOF EQUIPMENT. THE MOTION WAS MADE BY G. PRATT SECONDED BY R. FEITO THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: G. PRATT, P. KILIDDJIAN, A. BARTROLI, G. BALLI, C. GIBB, R. FEITO NAYS: L. JAUREGUI EXCUSED: H. RODRIGUEZ, J. CARTY
2	BOAR-24-05-0879	I3011 PONCE DE LEON BLVD	SIDEWALK CAFE FOR PINSTRIPES. REFER TO PERMIT, ZONC-24-03-0394.	07/18/2024 BOA MEETING. * MOTION TO APPROVE. THE MOTION WAS MADE BY L. JAUREGUI SECONDED BY G. BALLI THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: G. PRATT, P. KILIDDJIAN, L. JAUREGUI, R. FEITO, A. BARTROLI, G. PRATT NAYS: C. GIBB EXCUSED: H. RODRIGUEZ, J. CARTY
3	BOAR-24-02-0816	730 PALERMO AVE	NEW TWO STORY SINGLE FAMILY RESIDENCE WITH 3,109 A/C SQ. FT. AND 4,547 TOTAL SQ. FT.	07/18/2024 BOA MEETING. * MOTION TO APPROVE AS NOTED WITH THE FOLLOWING COMMENTS: 1) ADD BACK COLUMN AT CARPORT/ENTRY. 2) RELOCATE SECOND FLOOR COLUMNS (3) TO THE PREVIOUS SUBMITTAL LOCAITON. 3) STUDY/REDESIGN RIBBON WINDOWS TO MITIGATE ITS HORIZONTAL NATURE. THE MOTION WAS MADE BY R. FEITO SECONDED BY A. BARTROLI THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: G. PRATT, P. KILIDDJIAN, A. BARTROLI, L. JAUREGUI, R. FEITO, G. BALLI NAYS: C. GIBB EXCUSED: H. RODRIGUEZ, J. CARTY

4	BOAR-24-01-0792	1025 S ALHAMBRA CIR	ADDITION OF NEW COVERED TERRACE, ENCLOSE EXISTING COVERED TERRACE, NEW POOL AND POOL DECK DESIGN, AND ELEVATION UPDATE.	07/18/2024 BOA MEETING. * MOTION TO APPROVE AS NOTED WITH THE FOLLOWING COMMENTS: 1) BOA RECOMMENDS FRONT & REAR SETBACK ENCROACHMENT. THE MOTION WAS MADE BY L. JAUREGUI SECONDED BY G. PRATT THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: G. PRATT, P. KILIDDJIAN, A. BARTROLI, L. JAUREGUI, R. FEITO, G. BALLI NAYS: C. GIBB EXCUSED: H. RODRIGUEZ, J. CARTY
5	BOAR-24-05-0878	12700 VIRTUDES ST	1. NEW ATTACHED GARAGE AT FRONT. 2. NEW ATTACHED BEDROOM ADDITION. 3. CONVERTING EXISTING GARAGE TO FAMILY ROOM.	07/18/2024 BOA MEETING. * MOTION TO DEFER WITH THE FOLLOWING COMMENTS: 1) NOTCH GARAGE POP OUT. 2) REWORK AND PROVIDE DETAILING OF LOUVER/COLUMN DESIGN AND RELATION TO BEAM ABOVE. 3) MAKE GARAGE INTERIOR DIMENSION 22'-0". 4) RESOLVE NEW BUILDING TO EXISTING ROOF TRANSITION. THE MOTION WAS MADE BY L. JAUREGUI SECONDED BY G. PRATT THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: G. PRATT, P. KILIDDJIAN, A. BARTROLI, G. BALLI, C. GIBB, R. FEITO, L. JAUREGUI NAYS: NONE EXCUSED: H. RODRIGUEZ, J. CARTY
6	BOAR-24-06-0898	4525 ALHAMBRA CIR	628SF RESIDENTIAL ADDITION AND RENOVATION TO EXISTING KITCHEN AND MASTER BEDROOM.	07/18/2024 BOA MEETING. * RESCHEDULED.
7	BOAR-24-06-0899	1213 ANDORA AVE	MASTER BATH ADDITION, NEW TERRACE, ENLARGEMENT OF EXISTING FAMILY, NEW WINDOWS AND ELEVATION REFRESHING	07/18/2024 BOA MEETING. * RESCHEDULED.
8	ELER-24-03-1954	717 BENEVENTO AVE	INSTALLATION OF ROOF MOUNTED PHOTOVOLTAIC SOLAR	07/18/2024 BOA MEETING. * ATTENDANCE IS MANDATORY.
9	ELER-24-06-2262	1325 CAMPO SANO AVE	SOLAR PANEL MOUNTING SYSTEM ATTACHMENT AND RACKING DUE TO A ROOF CHANGE. THE STRUCTURE OF THE SOLAR PANELS AND THEIR ELECTRICAL CONNECTION REMAIN AS DETAILED IN THE APPROVED PERMIT EL17091874 (09-27-2017) WE ARE ONLY CHANGING THE SOLAR PANEL MOUNTING SYSTEM ATTACHMENT AND RACKING AS THE PERMIT IS CLOSED, WE ARE APPLYING FOR A NEW SOLAR PERMIT RATHER THAN A REVISION AS WE WERE KINDLY TOLD TO PROCEED	07/18/2024 BOA MEETING. * MOTION TO APPROVE AS NOTED WITH THE FOLLOWING COMMENTS: 1) LOWER PANELS ON MAIN ROOF CLOSER TO THE OVERHANG. THE MOTION WAS MADE BY G. PRATT SECONDED BY A. BARTROLI THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: G. PRATT, P. KILIDDJIAN, A. BARTROLI, L. JAUREGUI, R. FEITO, G. BALLI, C. GIBB NAYS: NONE EXCUSED: H. RODRIGUEZ, J. CARTY

10	BLDR-24-06-5739	1210 CAPRI ST	RE-ROOF METAL	07/18/2024 BOA MEETING. * MOTION TO REJECT WITH THE FOLLOWING COMMENTS: 1) INAPPROPRIATE ROOF TYPE FOR ARCHITECTURAL STYLE OF EXISTING RESIDENCE THE MOTION WAS MADE BY L. JAUREGUI SECONDED BY G. PRATT THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: G. PRATT, P. KILIDDJIAN, A. BARTROLI, G. BALLI, C. GIBB, R. FEITO, L. JAUREGUI NAYS: NONE EXCUSED: H. RODRIGUEZ, J. CARTY
11	REVR-24-05-2241	219 MIRACLE MILE	EXISTING PAINTED STUCCO FINISH W/ BAND DETAIL. GRAY PORCELAIN TILE	07/18/2024 BOA MEETING. * MOTION TO APPROVE. THE MOTION WAS MADE BY C. GIBB SECONDED BY G. PRATT THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: G. PRATT, P. KILIDDJIAN, L. JAUREGUI, R. FEITO, A. BARTROLI, G. PRATT, C. GIBB NAYS: NONE EXCUSED: H. RODRIGUEZ, J. CARTY
12	ZONR-24-01-1669	1113 PLACETAS AVE	PAINT BENJAMIN MOORE 2134 IRON MOUNTAIN	07/18/2024 BOA MEETING. * RESCHEDULED.
13	REVR-23-07-1013	1113 PLACETAS AVE	REFER TO EDEN MASTER PERMIT NO. BL-22-04-8312	07/18/2024 BOA MEETING. * RESCHEDULED.
14	SHOP-24-04-0848	IIAD/S DEFRING BAY DR	SHOP DRAWINGS -STEEL PLATFORM FOR PP-MTCI PRIVATE PROVIDER SERVICES LLC.(PLAN REVIEW AND INSPECTIONS)	07/18/2024 BOA MEETING – PANEL REVIEW *APPROVED BY G. BALLI, L. JAUREGUI.
15	PAFF-24-05-0463	6716 SAN VICENTE ST	ROOFING FOR NEW SINGLE FAMILY RESIDENCE - FLAT TILE - DARK CHARCOAL	07/18/2024 BOA MEETING – PANEL REVIEW *REJECTED BY P. KILIDDJIAN, C. GIBB. NOTES ARE ON THE PLANS.
16	REVR-24-01-1750	52 N PROSPECT DR	REV. ADDITION TO INCLUDE A NEW LIBRARY SPACE 100 SF, A REMODELED COURTYARD, A NEW FRONT ENTRANCE DOOR AND REPLACING THE GARAGE DOOR (MASTER BLDR-23-04-3330).	07/18/2024 BOA MEETING – PANEL REVIEW *APPROVED AS NOTED BY R. FEITO, A. BARTROLI, G. PRATT. NOTES ARE ON THE PLANS.
17	BLDR-24-06-5729	714 ANASTASIA AVE	RE-ROOF - DARK CHARCOAL	07/18/2024 BOA MEETING – ATTENDANCE IS MANDATORY.

22-Aug	APPLICATION	ADDRESS	PLAN DESCRIPTION	RESULTS
1	BOAR-24-07-0904	760 PONCE DE LEON BLVD	BOA PRELIMINARY AND MED BONUS REVIEW FOR THE PROPOSED MIXED USE PROJECT (COMMERCIAL, TOWNHOMES AND MEDICAL OFFICE/CLINIC) LOCATED AT 760 PONCE DE LEON BOULEVARD, 112 & 120 AVILA COURT AND FOLIO NO. 03-4105-050-1850	08/22/2024 BOA MEETING. * MOTION TO APPROVE AS NOTED WITH THE FOLLOWING COMMENTS: 1) STUDY BREAK IN CORNICE AT NEWLY INTRODUCED BALCONY. 2) REWORK/STUDY REMOVING ENTRANCE PART OF THE AVILA CURB CUT DRIVEWAY. LEAVE AS EXIT ONLY RIGHT OUT. THE MOTION WAS MADE BY P. KILIDDOJIAN SECONDED BY G. PRATT THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: P. KILIDDJIAN, A. BARTROLI, G. BALLI, J. CARTY, C. GIBB, L. JAUREGUI, G. PRATT NAYS: NONE EXCUSED: R. FEITO, H. RODRIGUEZ
2	BOAR-23-07-0646		*HISTORIC *NEW MULTIPURPOSE BUILDING FOR ST THERESA SCHOOL WITH ENCLOSED GYM AND TWO STORY BUILDINGS ATTCHED WITH OFFICES AND CLASROOMS.	08/22/2024 BOA MEETING. * MOTION TO DEFER WITH THE FOLLOWING COMMENTS: 1) REDESIGN ELEVATION DETAILS AND ELEMENTS. USE EXISTING BUILDINGS AS RESOURCE FOR THERE. 2) ADD DETAILS AND CONSIDER CLERESTORY WINDOWS AND RE-ENTRANT CORNERS ON THE MAIN GYM STRUCTURE. 3) REDESIGN THE ENTRY ELEMENTS AND THE CONNECTING COVERED WALKWAY STRUCTURE. 4) SHOW DRAWINGS OF THE NEW AND EXISTING BUILDINGS SIDE BY SIDE FOR COMPARISON. THE MOTION WAS MADE BY C. GIBB SECONDED BY G. PRATT THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: P. KILIDDJIAN, G. BALLI, C. GIBB, G. PRATT NAYS: L. JAUREGUI, J. CARTY, A. BARTROLI EXCUSED: R. FEITO, H. RODRIGUEZ
3	BOAR-24-06-0885	1144 MILAN AVE	*HISTORIC* REMODEL AND EXPAND THE EXISTING STRUCTURE TO SUIT THEIR NEEDS AND TO RETROFIT THE ENTIRE STRUCTURE TO MODERN STANDARDS KEEPING THE MEDITERRANEAN STYLE OF EXISTING HOUSE	08/22/2024 BOA MEETING. * MOTION TO REJECT WITH THE FOLLOWING COMMENTS: 1) PARTI, MASSING, DETAILING & ARCHITECTURAL LANGUAGE ARE NOT COMPATIBLE WITH EXISTING HISTORIC HOME. 2) CARPORT HEIGHT & SCALE INAPPROPRIATE. 3) CHECK SEPTIC TANK REQUIREMENT. THE MOTION WAS MADE BY P. KILIDDJIAN SECONDED BY L. JAUREGUI THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: P. KILIDDJIAN, A. BARTROLI, G. BALLI, J. CARTY, C. GIBB, L. JAUREGUI, G. PRATT NAYS: NONE EXCUSED: R. FEITO, H. RODRIGUEZ

4	BOAR-24-07-0919	PRODUCT PRESENTATION	*PRODUCT PRESENTATION* BRAVA COMPOSITE ROOF TILE (SPANISH)	08/22/2024 BOA MEETING. * MOTION TO REJECT WITH THE FOLLOWING COMMENT: 1) NOT APPROPRIATE. THE MOTION WAS MADE BY G. BALLI SECONDED BY A. BARTROLI THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: P. KILIDDJIAN, A. BARTROLI, G. BALLI, J. CARTY, C. GIBB, L. JAUREGUI, G. PRATT NAYS: NONE EXCUSED: R. FEITO, H. RODRIGUEZ
5	BOAR-23-06-0613	810 PARADISO AVE	NEW HOME CONSTRUCTION	08/22/2024 BOA MEETING. * MOTION TO REJECT WITH THE FOLLOWING COMMENT: 1) INCOMPATIBLE WITH NEIGHBORHOOD CHARACTER. 2) INAPPROPRIATE ARCHITECTURAL STYLE FOR NEIGHBORHOOD. 3) INAPPROPRIATE MASSING, USE OF MATERIAL & FENESTRATION. 4) VERIFY COMPLIANCE WITH ZONING CODE & REGULATIONS. 5) MEET WITH CITY ARCHITECT FOR A FURTHRE MORE IN DEPTH CONVERSTAION. 6) COMPLETE REDESIGN REQUIRED. THE MOTION WAS MADE BY C. GIBB SECONDED BY G. BALLI THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: P. KILIDDJIAN, A. BARTROLI, G. BALLI, J. CARTY, C. GIBB, L. JAUREGUI, G. PRATT NAYS: NONE EXCUSED: R. FEITO, H. RODRIGUEZ
6	BOAR-24-08-0933	250 LEUCADENDRA DR	CONSTRUCTION OF A 2 STORY SINGLE FAMILY RESIDENCE	08/22/2024 BOA MEETING. * MOTION TO APPROVE THE MOTION WAS MADE BY P. KILIDDJIAN SECONDED BY G. PRATT THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: P. KILIDDJIAN, A. BARTROLI, G. BALLI, J. CARTY, C. GIBB, L. JAUREGUI, G. PRATT NAYS: NONE EXCUSED: R. FEITO, H. RODRIGUEZ
7	BOAR-24-07-0929	505 ZAMORA AVE	NEW CONSTRUCTION 2 STORY SINGLE FAMILY RESIDENCE	08/22/2024 BOA MEETING. * MOTION TO APPROVE AS NOTED WITH THE FOLLOWING COMMENTS: PARAPET TO BE 12" WIDTH. THE MOTION WAS MADE BY G. PRATT SECONDED BY P. KILIDDJIAN THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: P. KILIDDJIAN, A. BARTROLI, G. BALLI, J. CARTY, C. GIBB, L. JAUREGUI, G. PRATT NAYS: NONE EXCUSED: R. FEITO, H. RODRIGUEZ

8	BOAR-24-08-0931	450 GERONA AVE	TWO STORY ADDITION OF EXISTING ONE STORY RESIDENCE. NEW SWIMMING POOL AND DECK WITH NEW ALUMINUM FENCE AND GATES.	08/22/2024 BOA MEETING. * MOTION TO REJECT WITH THE FOLLOWING COMMENTS: 1) INAPPROPRIATE MASSING & SCALE. 2) INAPPROPRIATE DETAILING. 3) LOCATION & DESIGN OF CARPORT INAPPROPRIATE. THE MOTION WAS MADE BY A. BARTROLI SECONDED BY L. JAUREGUI THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: A. BARTROLI, G. BALLI, J. CARTY, C. GIBB, L. JAUREGUI, G. PRATT NAYS: P. KILIDDJIAN EXCUSED: R. FEITO, H. RODRIGUEZ
9	BOAR-24-08-0932	2901 COLUMBUS BLVD	BUILD AND RELOCATE NEW GARAGE, ENCLOSING EXISTING ONE INTO NEW MASTER BEDROOM.	08/22/2024 BOA MEETING. * CONTINUED – INCOMPLETE SUBMITTAL.
10	BOAR-24-06-0895	2 TAHITI BEACH ISLAND RD	DEMOLITION & REPLACEMENT OF THE FORMERLY DETERIORATED POOL GROTTO BY A NEW 1-LEVEL 1,358 SF GROTTO TO ALLOCATE EXISTING POOL EQUIPMENT.	08/22/2024 BOA MEETING. * MOTION TO APPROVE THE MOTION WAS MADE BY P. KILIDDJIAN SECONDED BY G. PRATT THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: P. KILIDDJIAN, A. BARTROLI, G. BALLI, J. CARTY, C. GIBB, L. JAUREGUI, G. PRATT NAYS: NONE EXCUSED: R. FEITO, H. RODRIGUEZ
11	ELER-24-03-1954	717 BENEVENTO AVE	INSTALLATION OF ROOF MOUNTED PHOTOVOLTAIC SOLAR	08/22/2024 BOA MEETING. * MOTION TO DEFER WITH THE FOLLOWING COMMENTS: 1) SHOW ELEVATION WITH LOCATION OF EQUIPMENT & CONDUITS. THE MOTION WAS MADE BY A. BARTROLI SECONDED BY G. BALLI THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: A. BARTROLI, G. BALLI, C. GIBB, G. PRATT, P. KILIDDJIAN NAYS: NONE EXCUSED: R. FEITO, H. RODRIGUEZ, J. CARTY, L. JAUREGUI
12	ELER-24-07-2314	5610 LE JEUNE RD	ADDING AN ADDITIONAL 10 SOLAR PV PANELS TO AN EXISTING SYSTEM	08/22/2024 BOA MEETING. * MOTION TO APPROVE THE MOTION WAS MADE BY G. PRATT SECONDED BY G. BALLI THE MOTION PASSED BY THE FOLLOWING VOTE: YEAS: A. BARTROLI, G. BALLI, C. GIBB, G. PRATT, P. KILIDDJIAN NAYS: NONE EXCUSED: R. FEITO, H. RODRIGUEZ, J. CARTY, L. JAUREGUI
13	BLDR-24-08-5931	6900 CAPILLA ST	RE ROOF - METAL WORTHOUSE	08/22/2024 BOA MEETING. * ATTENDANCE IS MANDATORY.

14	BLDR-22-09-2275	748 MAJORCA AVE		08/22/2024 BOA MEETING – PANEL REVIEW *APPROVED BY P. KILIDDJIAN, G. PRATT, G. BALLI.
15	BOAR-24-08-0930	IX31 PIZARRO SI	GUEST HOUSE STRUCTURE REPAIRS AND RE-ROOFING TO MITIGATE WATER INTRUSION DAMAGE BACK TO ORIGINAL STRUCTURAL CONDITIONS	08/22/2024 BOA MEETING – *ATTENDANCE IS MANDATORY.
16	REVR-24-03-2006	1/04/AM/ORA AVE		08/22/2024 BOA MEETING – PANEL REVIEW *REJECTED BY C. GIBB, A. BARTROLI. NOTES ARE ON THE PLANS.
17	BLDR-24-07-5924	IATX MARMORE AVE	REROOF TILES TO TILES WITH FLAT SAXONY 900 COLOR DARK CHARCOAL BLEND AND TORCH SYSTEM ON FLAT ROOF	08/22/2024 BOA MEETING – PANEL REVIEW *REJECTED BY P. KILIDDJIAN, G. PRATT, G. BALLI. NOTES ARE ON THE PLANS.
18	BLDR-24-06-5753	1023 VENETIA AVE	IREDIACEMENT DE IMPACTIONORS (2 EA 1 % IMPOACT WINDOWS (18 EA 1	08/22/2024 BOA MEETING – PANEL REVIEW *APPROVED AS NOTED BY P. KILIDDJIAN, G. PRATT, G. BALLI. NOTES ARE ON THE PLANS.
19	BOAR-24-07-0926	1025 MARIANA AVE	PROPOSING 108 SF BATH ADDITION TO EXISTING SINGLE FAMILY RESIDENCE. (DALIMA ALBERT)	08/22/2024 BOA MEETING – *ATTENDANCE IS MANDATORY.
20	BLDR-24-08-5934	1400 CAMPAMENTO AVE	ITILES ROOF REPLACEMENT - DARK CHARCOAL	08/22/2024 BOA MEETING – PANEL REVIEW *REJECTED BY P. KILIDDJIAN, G. PRATT, G. BALLI. NOTES ARE ON THE PLANS.
21	BLDR-24-08-5936	840 TANGIER ST	IRE RODE THE SAXONY 900 DARK (HARCOAL BLEND)	08/22/2024 BOA MEETING – PANEL REVIEW *REJECTED BY P. KILIDDJIAN, G. PRATT, G. BALLI. NOTES ARE ON THE PLANS.
22	BLDR-24-07-5814	829 WALLACE ST	RE-ROOF TILE – CHESTNUT BURNT	08/22/2024 BOA MEETING – *ATTENDANCE IS MANDATORY.
23	BLDR-24-06-5630	1360 ISLA DORADA RIVID	RE-RROF TILE SAXONY 900 EXPRESSO BLEND	08/22/2024 BOA MEETING – *ATTENDANCE IS MANDATORY.

24	BLDB-24-08-2768	155 ISLA DORADA BLVD	RE- ROOF TENNIS COURT BATHROOM & SHED WITH STANDING SEAM METAL ROOF.	08/22/2024 BOA MEETING – *CANCELLED.
25	BLDR-24-08-5939	445 MALAGA AVE	IROOF REPLACEMENT/VERFA CLAY TILF SPANISH 'S' IN COLOR GRAPHITE	08/22/2024 BOA MEETING – PANEL REVIEW *APPROVED BY P. KILIDDJIAN, G. PRATT, G. BALLI.
26	BLDR-24-07-5834	1101 ALHAMBRA CIR	IRAFTER MATERIAL APPROVAL (HB FLEMENTS - HARDIE BOYS)	08/22/2024 BOA MEETING – PANEL REVIEW *APPROVED BY P. KILIDDJIAN, G. PRATT, G. BALLI. NOTES ARE ON THE PLANS.



CITY OF CORAL GABLES CONCURRENCY APPLICATION

AN APPLICATION FEE OF \$190.31 WILL BE CHARGED WITH THE COMPLETION OF THIS APPLICATION

PROPOSED PROJECT INFORMATION:		
APPLICANT: 760 Ponce De Leon Blvd LLC		
DEVELOPMENT NAME: 760 Ponce		
SITE ADDRESS: 760 PONCE DE LEON BLVD; 112 & 120 AVILA COURT		
FOLIO: 03-4105-050-1860, 03-4105-050-1830, 03-4105-050-1840, 03-4105-050-1850		
CONCURRENCY REVIEW REQUESTED: (PLEASE CHECK ONE BELOW)		
INFORMATIONAL		
X_ IMPACT ANALYSIS		
ASSOCIATED DEVELOPMENT ORDER: DEVELOPMENT ORDER/PROCESSING NUMBER: DLR1-23-09-0031		
PROPOSED LAND USES:		
RESIDENTIAL		
SINGLE FAMILY NUMBER OF UNITS:		
TOWNHOUSES NUMBER OF UNITS: 4		
MULTI-FAMILY NUMBER OF UNITS:		

PROPOSED LAND USES:		
COMMERCIAL		
SERVICE STATION NUMBER OF PUMPS:		
SUPERMARKET 1,000 S.F. GFA:		
DISCOUNT STORE 1,000 S.F. GFA:		
DISCOUNT STORE W/SUPERMARKET 1,000 S.F. GFA:		
GENERAL RETAIL OR DEPT. STORE 1,000 S.F. GFA: 9,910 SF (commercial)		
AUTO SUPPLY 1,000 S.F. GFA:		
NEW CAR DEALER 1,000 S.F. GFA:		
CONVENIENCE STORE 1,000 S.F. GFA:		
SHOPPING CENTER		
½ TO 1 MILLION SQ. FT. 1,000 S.F. GFA:		
100 TO 500 THOUSAND SQ. FT. 1,000 S.F. GFA:		
LESS THAN 100,000 SQ. FT. 1,000 S.F. GFA:		
CENTRAL AREA HIGH DENSITY 1,000 S.F. GFA:		
GENERAL MFG. WAREHOUSE 1,000 S.F. GFA:		
PLUS NUMBER OF BAYS:		
RESEARCH/DEVELOPMENT 1,000 S.F. GFA:		
INDUSTRIAL PARK 1,000 S.F. GFA:		
GENERAL LIGHT INDUSTRY 1,000 S.F. GFA:		
ALL INDUSTRY AVERAGE OFFICES 1,000 S.F. GFA:		
GENERAL OFFICE 1,000 S.F. GFA:		

MEDICAL OFFICE 1,000 S.F. GFA: 96,770 SF			
PROFESSIONAL OFFICE 1,000 S.F. GFA:			
CIVIC CENTER 1,000 S.F. GFA:			
RESEARCH CENTER 1,000 S.F. GFA:			
RESTAURANTS			
QUALITY 1,000 S.F. GFA:			
OTHER SIT-DOWN 1,000 S.F. GFA:			
FAST FOOD 1,000 S.F. GFA:			
NUMBER OF SEATS:			
BANKS 1,000 S.F. GFA:			
HOSPITALS			
GENERAL NUMBERS OF BEDS:			
CHILDREN NUMBER OF BEDS:			
CONVALESCENT NUMBER OF BEDS:			
UNIVERSITY NUMBER OF BEDS:			
VETERANS NUMBER OF BEDS:			
NURSING HOME NUMBER OF BEDS:			
CLINICS NUMBER OF BEDS:			
EDUCATIONAL			
ALL NUMBER OF STUDENTS:			
4-YEAR UNIVERSITY NUMBER OF STUDENTS:			
JR. COLLEGE NUMBER OF STUDENTS:			

EDUCATIONAL (CONTINUES)		
SECONDARY SCHOOL NUMBER OF STUDENTS:		
ELEMENTARY SCHOOL NUMBER OF STUDENTS:		
COMBINED ELEM./SEC. NUMBER OF STUDENTS:		
LIBRARY NUMBER OF STAFF:		
MOTEL/HOTEL		
HOTEL NUMBERS OF ROOMS:		
MOTEL NUMBER OF ROOMS:		
RESORT HOTEL NUMBER OF ROOMS:		



certified lists of property owners within a specific radius + radius maps + mailing labels + mailouts + notice of public hearing site posting rdrmiami.com | diana@rdrmiami.com | 305.498.1614

August 14, 2025

City of Coral Gables 405 Biltmore Way Coral Gables, Florida 33134

Re: Property owners within 1,500 feet of:

SUBJECT: 760 Ponce de Leon Boulevard, Coral Gables, FL 33134

FOLIO NUMBER: 03-4105-050-1860

SUBJECT: 120 Avila Court, Coral Gables, FL 33134

FOLIO NUMBER: 03-4105-050-1830

SUBJECT: 112 Avila Court, Coral Gables, FL 33134

FOLIO NUMBER: 03-4105-050-1840

FOLIO NUMBER: 03-4105-050-1850

This is to certify that the attached ownership list, map and mailing labels are a complete and accurate representation of the real estate property and property owners within 1,500 feet radius of the external boundaries of the subject property listed above, including the subject property. This reflects the most current records on file in the Miami-Dade County Property Appraisers' Office.

Per Section 15-102: Should the radius extend beyond the City limits, notice shall be mailed outside of the City limits only to addresses that are known by reference to the latest ad valorem tax record that are within a five hundred (500) foot radius of the property that is the subject of the application.

The MDCPS Office of the Superintendent, the Principal of the MDCPS physically located within the notice area, the District 6 School Board Member, the School Board Chair and Vice Chair have been added to the list and mailing labels as per City of Coral Gables Res. 2020-245, if applicable.

Per Ordinance 2023-02, Section 15-102: All required mail notice will be sent to the property address and the mailing address per the Miami-Dade Country Property Appraisers website. If the address is the same for both, then only one notice must be sent.

Sincerely,

Diana B. Rio

Total number of property owners without repetition: 1,223, including 5 international* **

*No MDCPS physically located within the notice area.

**Properties outside of the City of Coral Gables boundaries were found within a 500' radius.



City of Coral Gables Development Services Department

Affidavit Attesting to Public Notice of Zoning Application

Property Owner or Authorized Representative: Diana Rio Property Address and Folio Number(s): SUBJECT: 760 Ponce de Leon Boulevard, Coral Gables, FL 33134 FOLIO NUMBER: 03-4105-050-1860 SUBJECT: 120 Avila Court, Coral Gables, FL 33134 FOLIO NUMBER: 03-4105-050-1830 SUBJECT: 112 Avila Court, Coral Gables, FL 33134 FOLIO NUMBER: 03-4105-050-1840 FOLIO NUMBER: 03-4105-050-1850 I, as property owner or <u>Authorized Representative</u> of the above described property attest that on (date) N/A, I sent by U.S. Mail to each person on the list of names and addresses attached a true copy of the attached notice letter. I further attest that I have complied with the requirements of Resolution No. 2020-245 and Resolution No. 2020-265 (requiring additional notice to Miami-Dade County Public Schools "MDCPS") as indicated below: This application required notice to be sent to MDCPS and I have complied with the additional notice requirements in Resolutions No. 2020-245 and 2020-265. X This application did not require notice to be sent to MDCPS. I HEREBY CERTIFY that all information contained in this Affidavit is true and accurate. Under penalty of perjury, I declare that I have read the foregoing document and that the facts stated in it are true. Further, I acknowledge that I am subject to the City's False Claims Ordinance (Ch. 39, City of Coral Gables Code). Affiant's Printed Name: Diana Rio Affiant's Signature Date: 8/14/2025 **Notary Public Affirmation** SWORN AND SUBSCRIBED before me, this 14' day of iana RW being personally known to me (Vor having produced as identification and who being fully sworn and cautioned, states that the foregoing is true and correct to the best of his/her knowledge and belief. Signature of Notary: Print Name: Plubel

My Commission Expires: 12-15-2027.

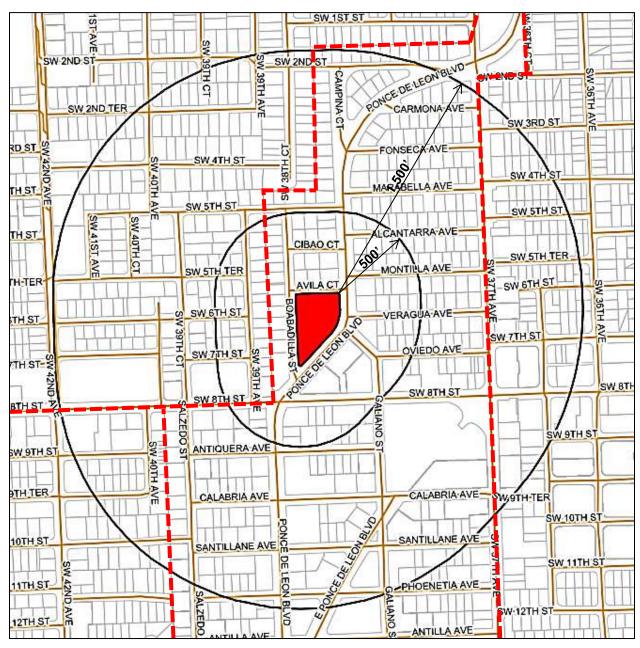
Mabel Rio Comm.: HH 456211 Expires: Dec. 15, 2027 Public - State of Floric

Notary Public Stamp:

certified lists of property owners within a specific radius + radius maps + mailing labels + mailouts + notice of public hearing site posting rdrmiami.com | diana@rdrmiami.com | 305.498.1614

1,500' RADIUS MAP (N.T.S.)





SUBJECT: 760 Ponce de Leon Boulevard, Coral Gables, FL 33134

FOLIO NUMBER: 03-4105-050-1860

SUBJECT: 120 Avila Court, Coral Gables, FL 33134

FOLIO NUMBER: 03-4105-050-1830

SUBJECT: 112 Avila Court, Coral Gables, FL 33134 **FOLIO NUMBER**: 03-4105-050-1840

FOLIO NUMBER: 03-4105-050-1850

LEGEND, IF APPLICABLE:
CITY OF CORAL GABLES BOUNDARY

MDCPS



This Instrument Prepared by: Carlos F. Rodriguez, Esq. ERRA LAW 2601 South Bayshore Drive, 18th Floor Coconut Grove, Florida 33133

After Recording Return to: Law Offices of Lisbet Campo, P.A. 10041 Bird Road Miami, FL 33165

Parcel Identification (Folio) Numbers: 03-4105-050-1830, 03-4105-050-1840, 03-4105-050-1850 & 03-4105-050-1860

CFN: 20230750172 BOOK 33932 PAGE 2295 DATE:10/19/2023 02:05:09 PM DEED DOC 111,000.00 SURTAX 83,250.00 JUAN FERNANDEZ-BARQUIN CLERK OF THE COURT & COMPTROLLER MIAMI-DADE COUNTY, FL

CRECKAL WARD AND COMPANY

SPECIAL WARRANTY DEED

THIS SPECIAL WARRANTY DEED made this ____ day of October, 2023 between B & B Investments Management, LTD, a Florida limited partnership ("Grantor"), for and in consideration of the sum of Ten and No/100 Dollars (\$10.00) and other valuable consideration, the receipt and sufficiency of which consideration are hereby acknowledged, has Granted, Sold, and Conveyed, and by these presents does Grant, Sell, and Convey, unto 760 Ponce De Leon LLC, a Florida limited liability company ("Grantee") having an address of 2555 SW 8th Street, Suite 301, Miami, FL 33135, (i) all that real property situated in the County of Miami-Dade, State of Florida, and more particularly described on Exhibit A attached hereto and made a part hereof for all purposes, and (ii) together with all improvements now or hereafter situated thereon (collectively, the "Property").

This Deed is made and accepted expressly subject to the matters set forth in <u>Exhibit B</u> attached hereto and made a part hereof for all purposes which are not reimposed hereby.

TO HAVE AND TO HOLD the Property, together with all and singular the rights, easements, tenements, hereditaments and appurtenances belonging in any way to the Property, unto the said Grantee, its successors and assigns forever, and Grantor binds itself and its successors and assigns to warrant and forever defend all and singular the Property to Grantee, its successors and assigns against every person lawfully claiming or to claim all or any part of the Property, by, through, or under Grantor, but not otherwise.

TO HAVE AND TO HOLD, the same in fee simple forever.

[Signature Page to Follow]

IN WITNESS WHEREOF, Granto of ocroses, 2023.	or has executed this Deed, to be effective as of this 4 day
WITNESSES:	GRANTOR:
Print Name: JACOVEY'NG BACER'S Print Name: Augmenter non	B & B Investments Management, LTD, a Florida limited partnership By: GEJK, Inc., a Florida corporation Its General Partner By: Wilfred Braceras, President
Inc., a Florida corporation, which is the gene a Florida limited partnership, on behalf of s to me or produced the following ide (SEAL) ANSELMO L. ALLIEGRO Notary Public	d before me by means of physical presence or □ online
State of Florida Comm# HH407947 Expires 10/3/2027	Print name of notary My Commission Expires: 10/3/2027

Exhibit A

Parcels (Fee Simple):

PARCEL 1:

Lot 1, and the West 30 feet of Lot 2, Block 18, CORAL GABLES FLAGLER STREET SECTION, according to the plat thereof, as recorded in Plat Book 10 at Page12, of the Public Records of Miami-Dade County, Florida.

PARCEL 2:

East 10 Feet of Lot 2, and Lots 3 and 4, Block 18, of CORAL GABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, at Page 12, of the Public Records of Miami-Dade County, Florida.

PARCEL 3:

Lots 5 and 6, Block 18, of CORAL GABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, at Page 12, of the Public Records of Miami-Dade County, Florida.

PARCEL 4:

Lots 7 through 17, in Block 18, of CORAL GABLES FLAGLER STREET SECTION, according to the Plat thereof, as recorded in Plat Book 10, at Page 12, of the Public Records Miami-Dade County, Florida.

Exhibit B

- 1. Real property taxes and assessments for the year 2024 and thereafter, not yet due and payable.
- 2. Zoning and other regulatory laws and ordinances affecting the Property.
- 3. Matters which would be disclosed by a current survey.
- 4. Easements, rights of way, limitations, conditions, covenants, restrictions, and all other matters of record, without intending to reimpose any of same.