

Contoneaster



Contoneaster



Foxtail Ferns



Coccothrinax alta Palms



Sky Vine



Yellow Elder espalier on column



Bougainvillea espalier on columns

JOB NAME AND LOCATION

GABLES STATION

251 S. DIXIE HIGHWAY, CORAL GABLES, FL 33134

NP INTERNATIONAL
2903 Salzedo Street, Coral Gables, FL 33134
952 767 7500
www.np-international.com

801 Brickell Avenue Suite 2300 Miami, **FL** 33131

305-350-7070

LANDSCAPE ARCHITECT



GEOMANTIC DESIGNS, INC. LANDSCAPE ARCHITECTURE

ASSOCIATE ARCHITECT

JORGE L. HERNANDEZ **ARCHITECT**

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Coral Gables, Florida 33134
305.774.0022

CIVIL ENGINEERS

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PHONE: 305-673-2025
WWW.KIMLEY-HORN.COM CA 00000696

TRAFFIC CONSULTANT

DAVID PLUMMER & ASSOCIATES

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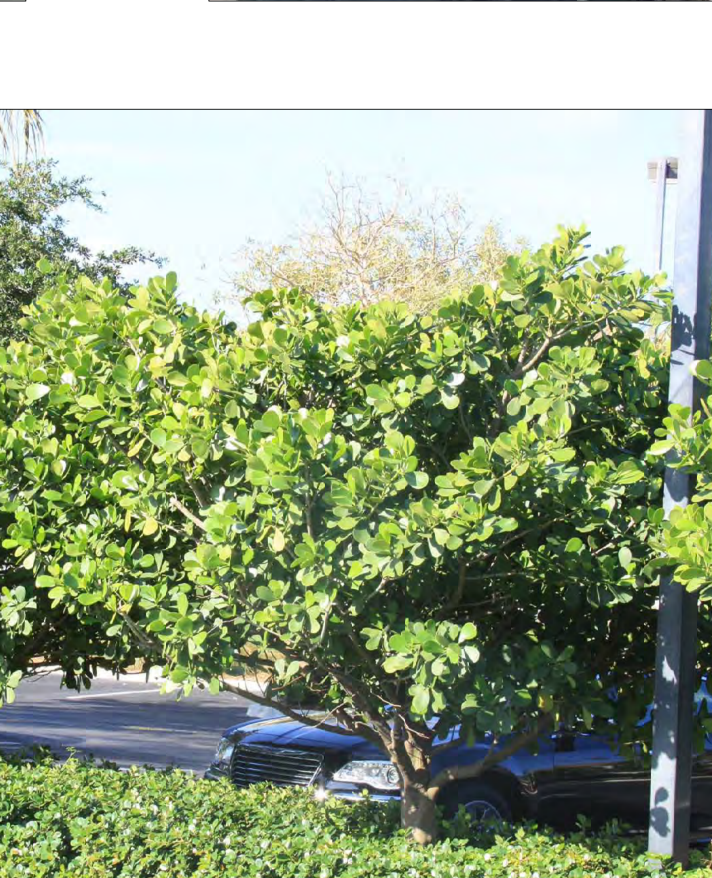
GABLES STATION

L 1.06



Medjool Date Palm

Montgomery Palm



Clusia rosea Tree



Blue Lantan Palm





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Yellow Tabebuia Tree





Orange Geiger Tree

Floss SIIk Tree







Royal Poinciana Tree

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Gumbo Limbo Tree



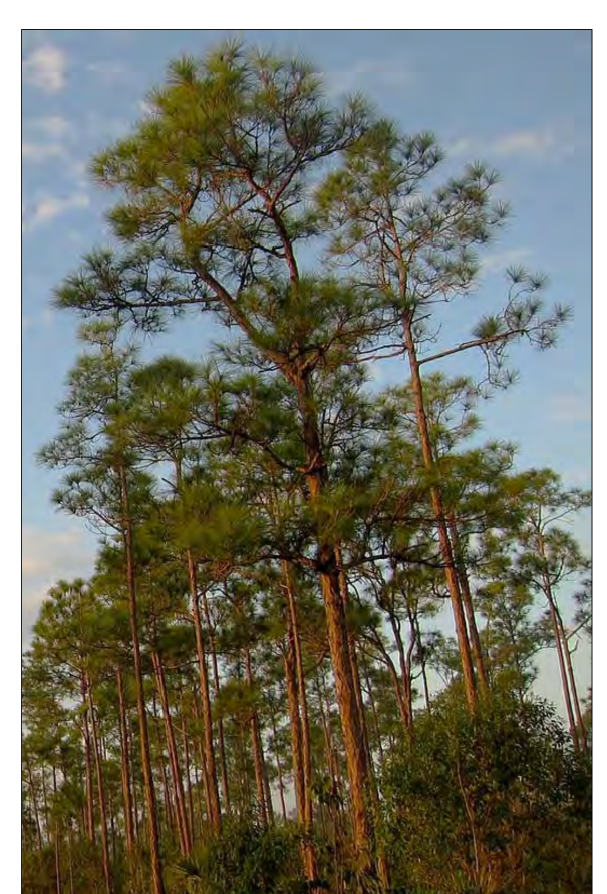
Live Oak Tree



Paradise Tree



Sabal Palm



Slash Pine Tree

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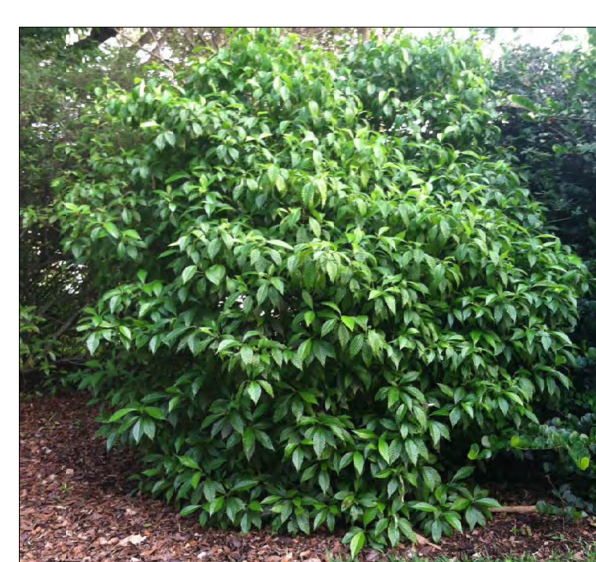
74







Silver Buttonwood



Wild Coffee





Key Thatch Palm



Florida Thatch Palm

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07.14.2016

City Commission Submittal

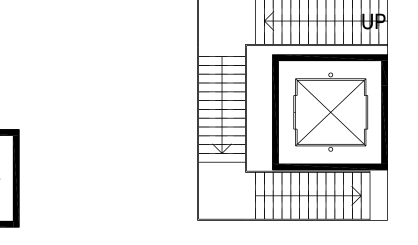
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PROJECT NAME

PAGE NUMBER

BUILDING A LEVEL 02 -(5) SEA GRAPE TREES * NATAL PLUM 'EMERALD BLANKET' * FOXTAIL FERN



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-BOUGAINVILLEA ON PERGOLA --GROUNDCOVERS

• NATAL PLUM 'EMERALD BLANKET'

• FOXTAIL FERN

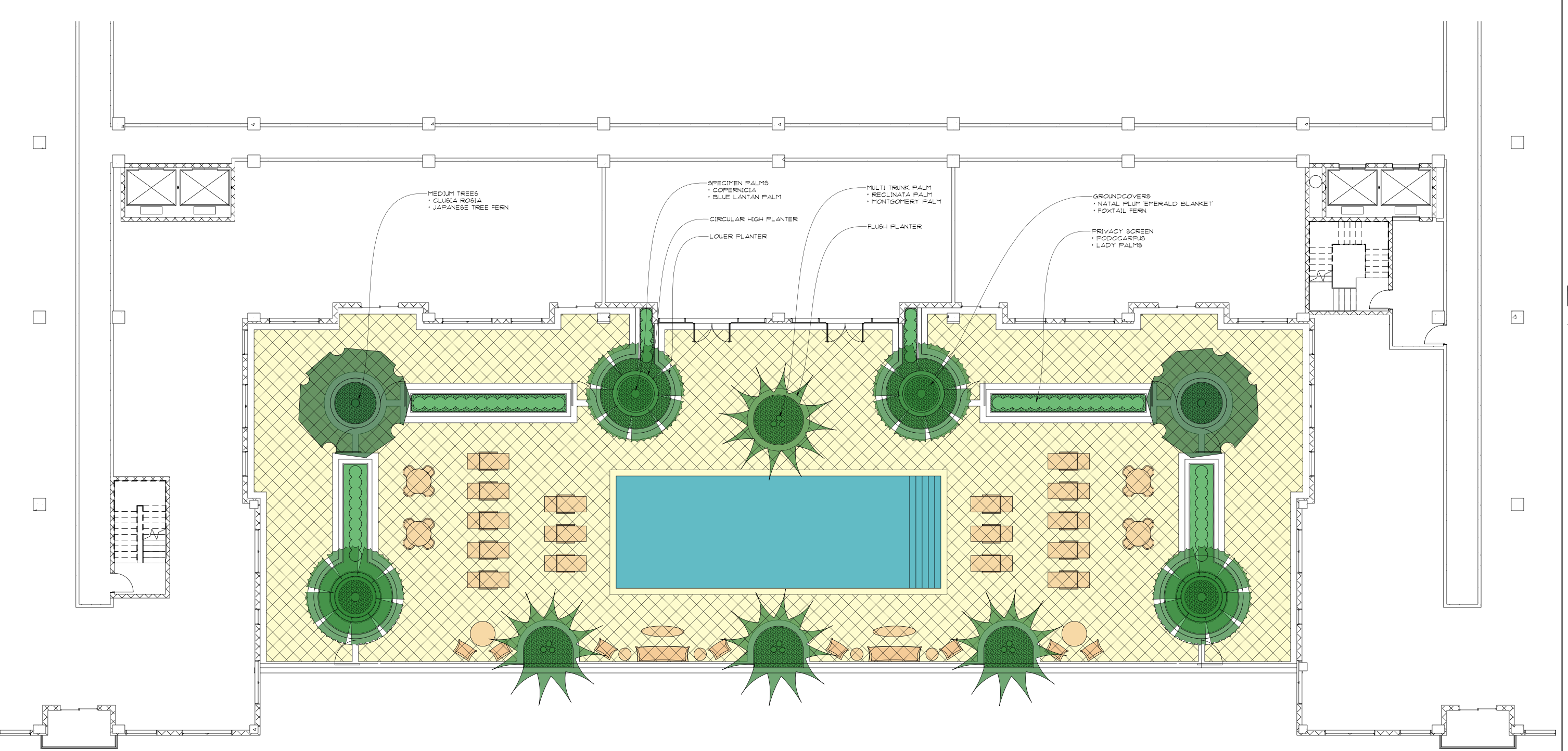
BUILDING A LEVEL 02 - HOTEL POOL TERRACE PLAN

SCALE: 1"=10'-0"

GABLES STATION

1"=10'-0"

BUILDING B LEVEL 07



BUILDING B LEVEL 07 - RESIDENCE POOL TERRACE PLAN

SCALE: 1"=10'-0"

JOB NAME AND LOCATION

GABLES STATION

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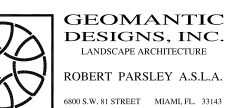
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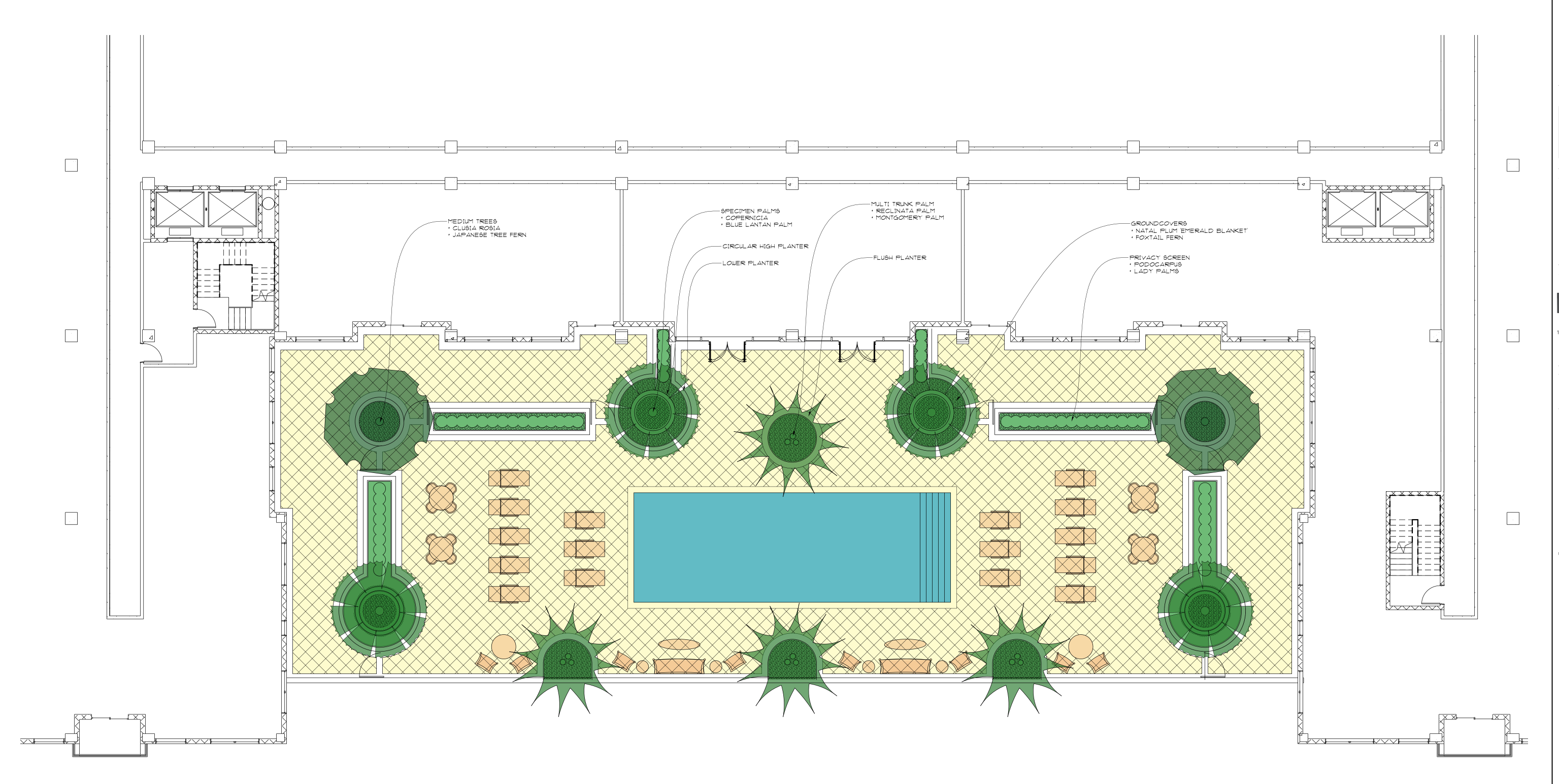
DRAWINGS SCALED FOR 24X36" PRINT

GABLES STATION

1"=10'-0"

L 7.00

BUILDING C LEVEL 07



BUILDING C LEVEL 07 - RESIDENCE POOL TERRACE PLAN

SCALE: 1"=10'-0"

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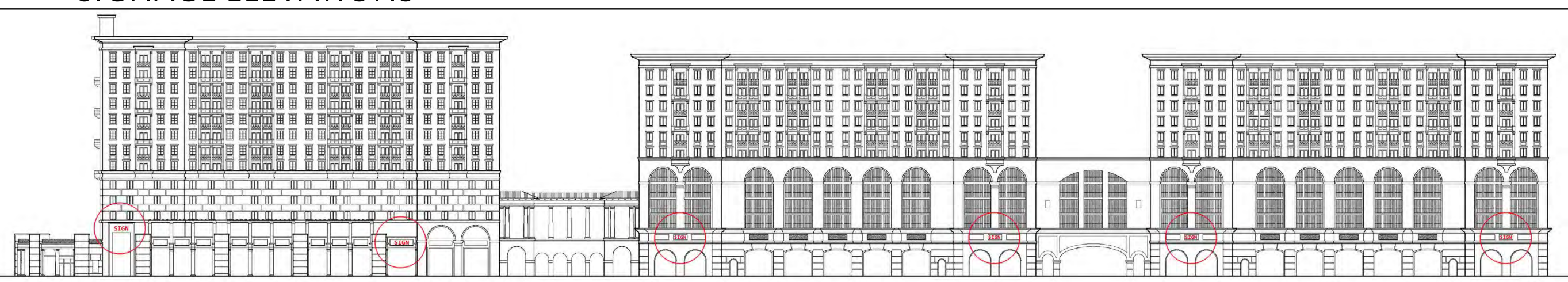
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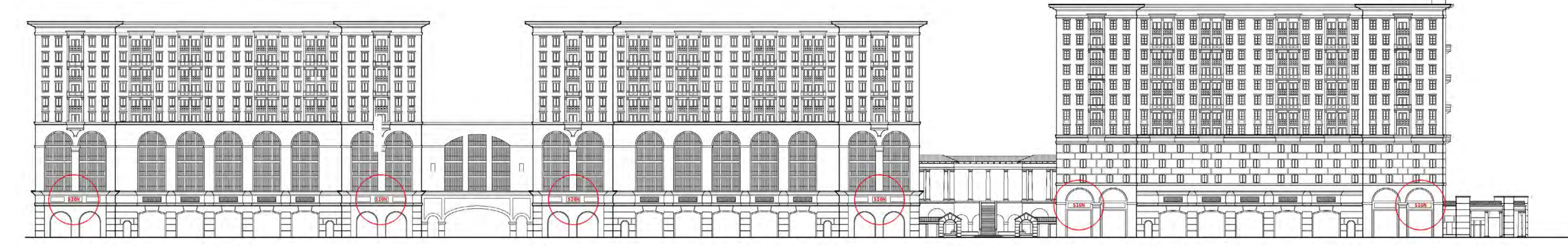
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SECTION 05 GENERAL, GRAPHICS, LIGHTING & MATERIALS

SIGNAGE ELEVATIONS



EAST ELEVATION SIGNAGE LOCATIONS



WEST ELEVATION SIGNAGE LOCATIONS

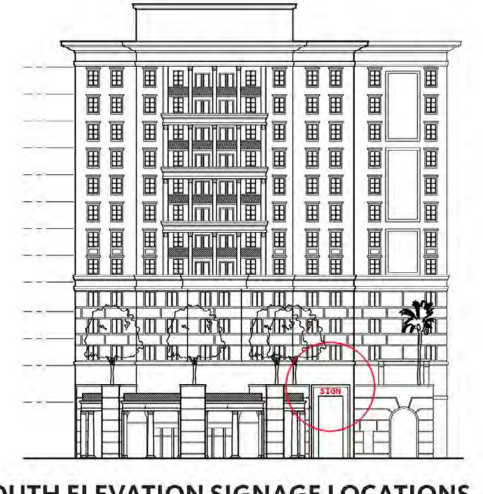




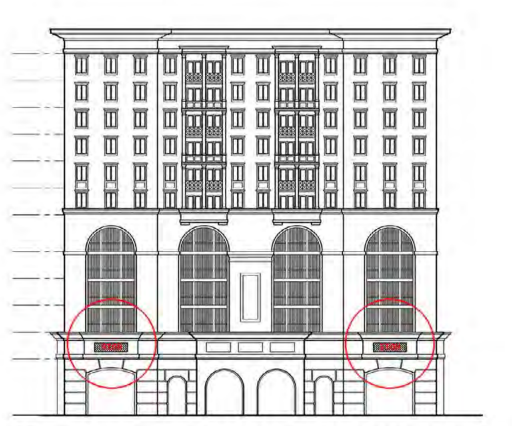
MONUMENT SIGN LOCATION



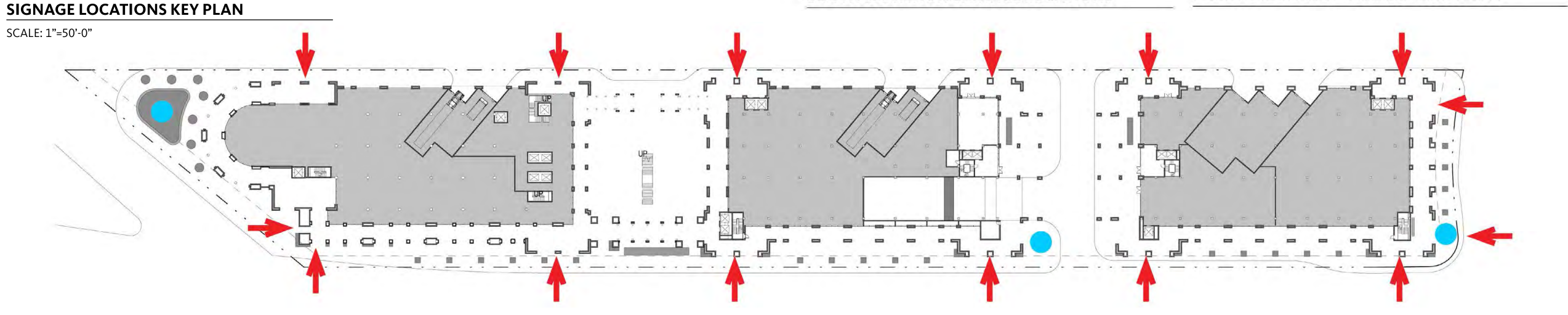
TENANT SIGN LOCATION







NORTH ELEVATION SIGNAGE LOCATIONS



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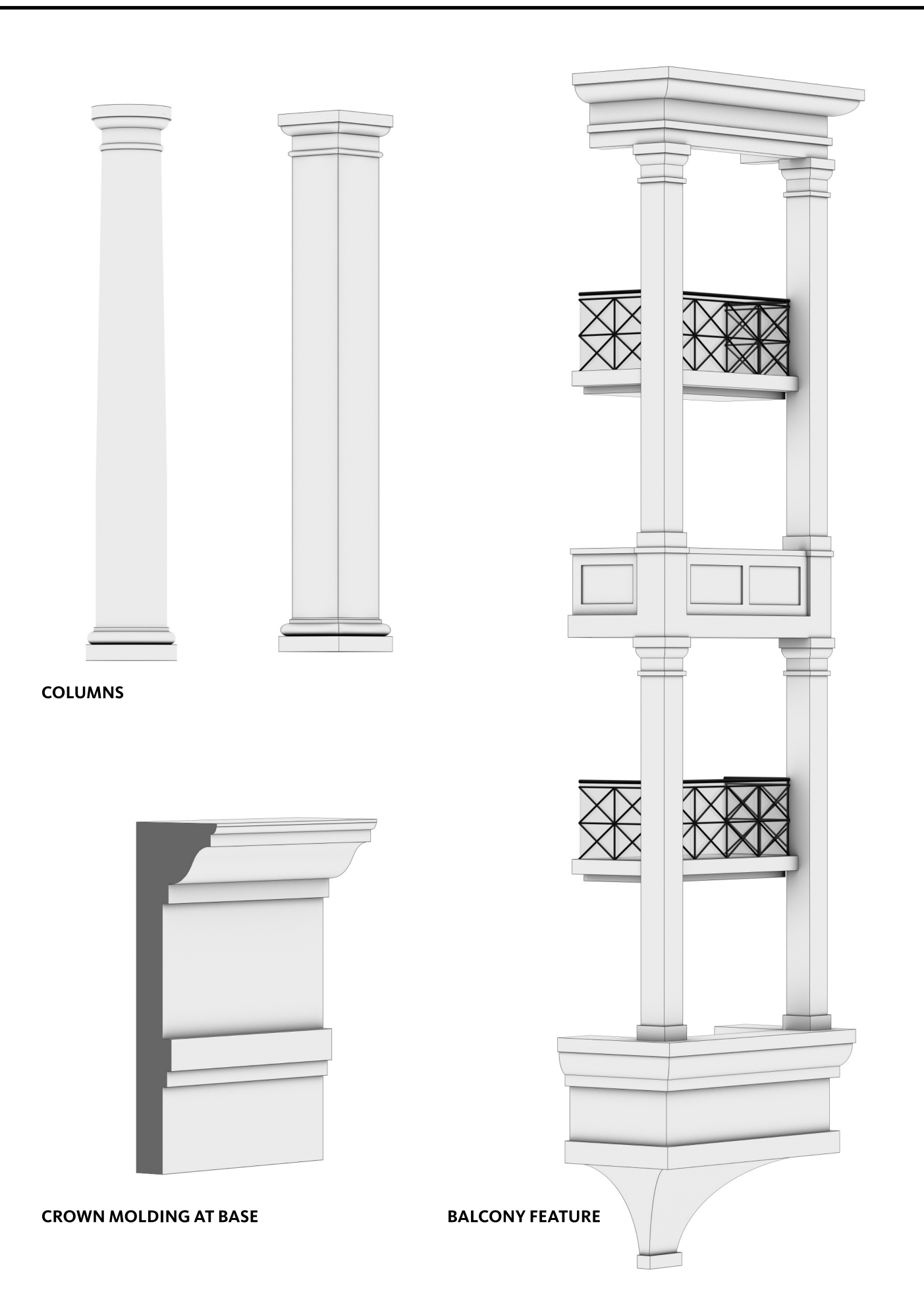
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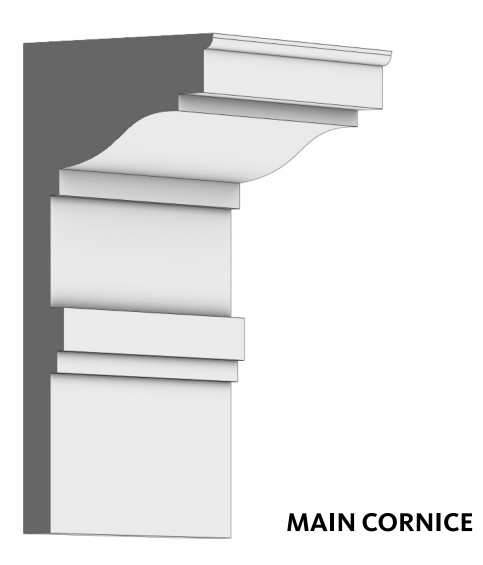
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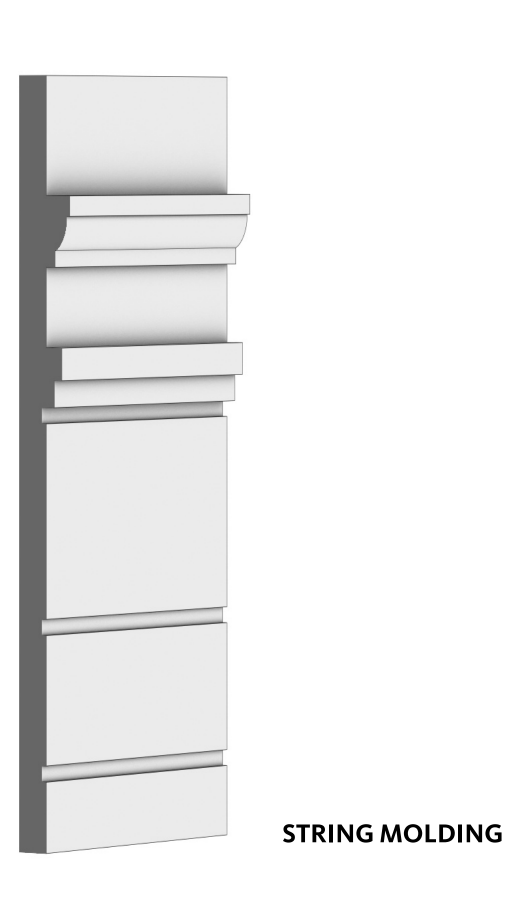
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80

ARCHITECTURAL ELEMENTS







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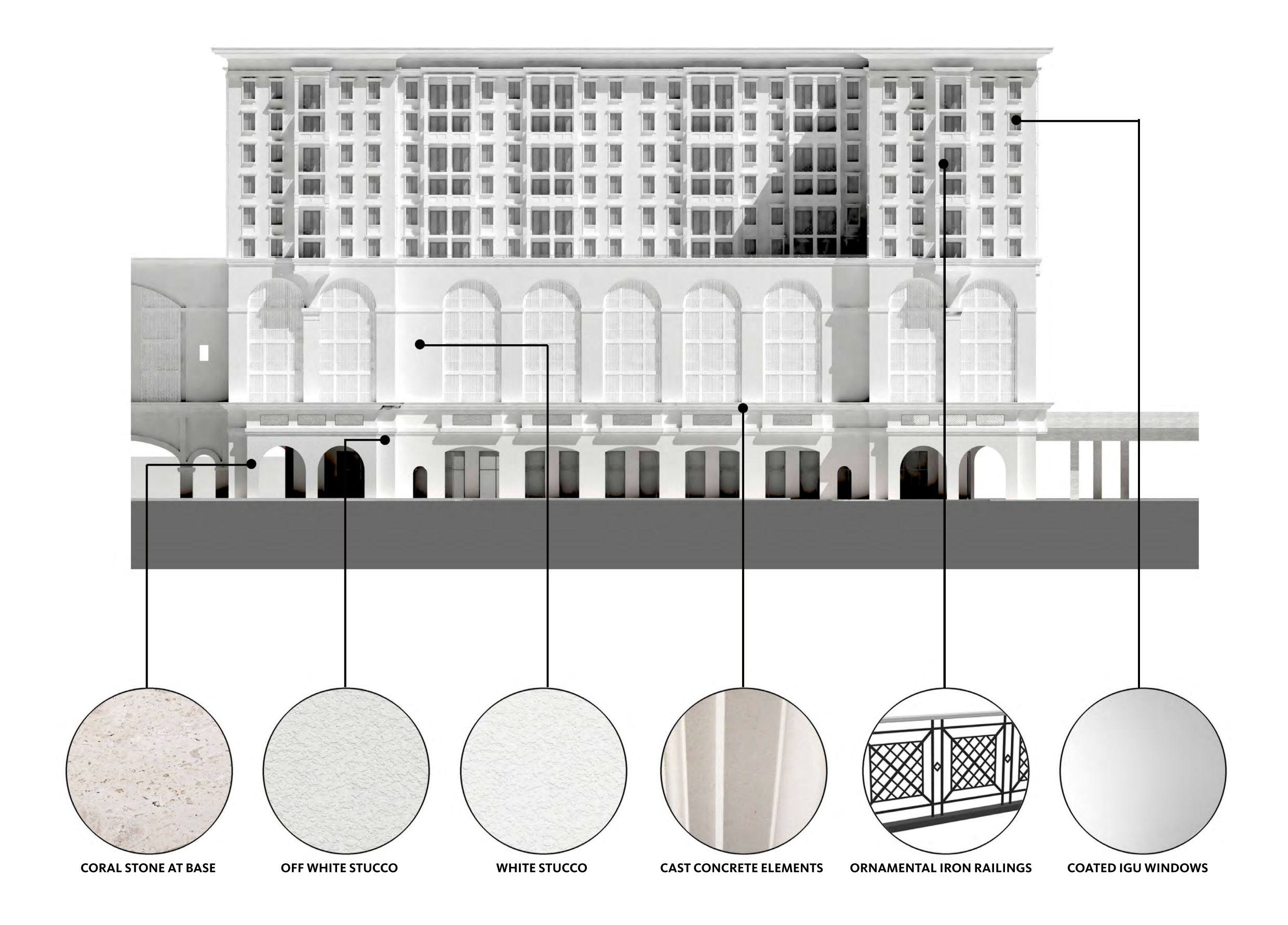
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MATERIALS



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3D MODEL VIEW



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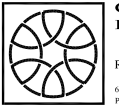
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3D MODEL VIEW



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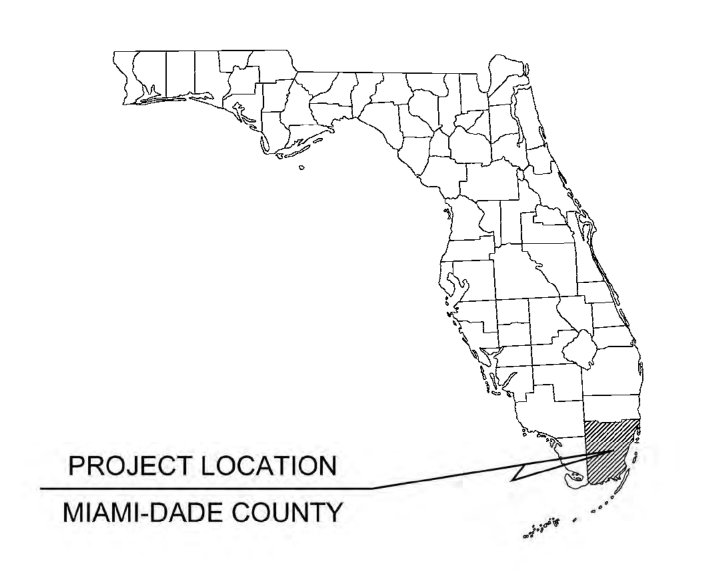
SCALE

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2/

SECTION 05 CIVIL PLANS

COVER SHEET



PROJECT TEAM:

OWNER/DEVELOPER NPI INTERNATIONAL, LLC.

315 MANITOBA AVENUE, SUITE 300 WAYZATA, MN 55391 (952) 767-7500

ARCHITECT

GENSLER 801 BRICKELL AVENUE, SUITE 2300 MIAMI, FLORIDA 33131 (305) 350-7070

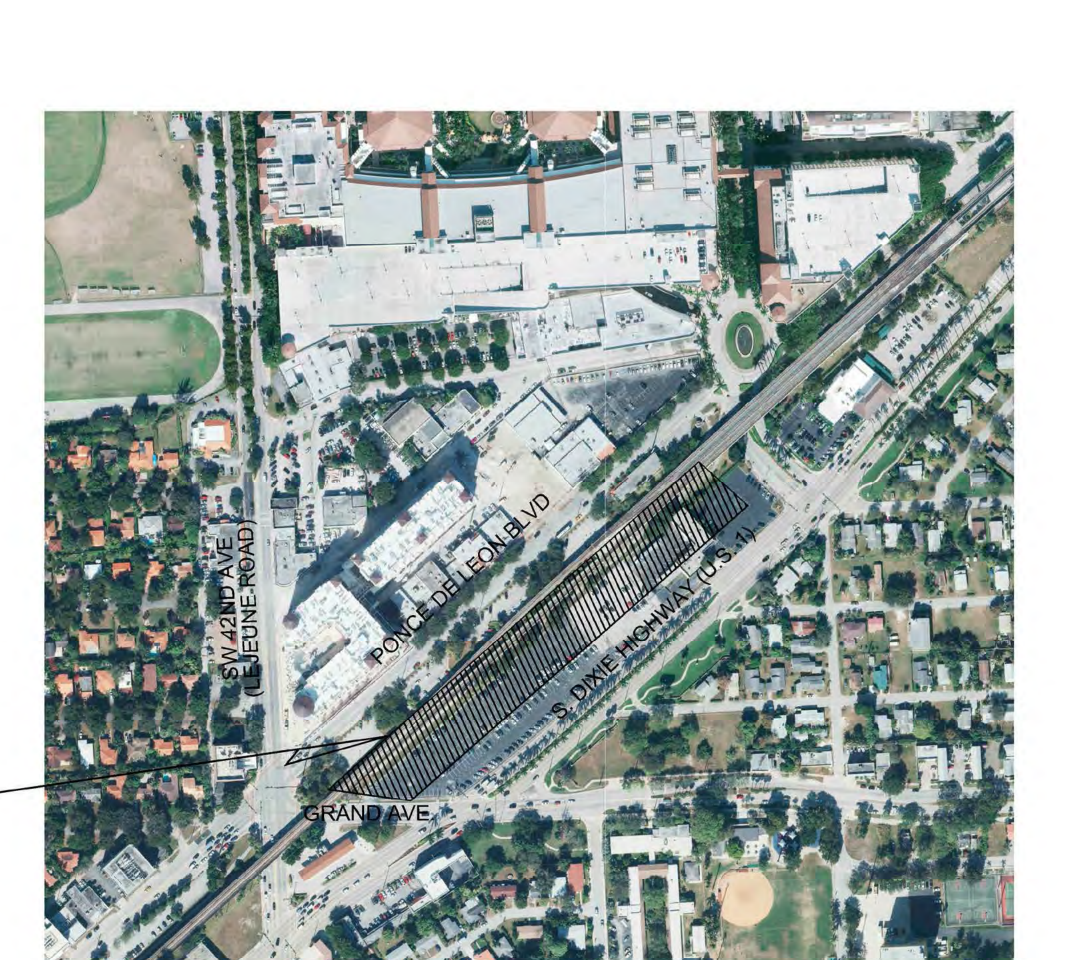
CIVIL ENGINEER

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SURVEY

LONGITUDE SURVEYORS, LLC. 7715 NW 48TH STREET, SUITE 310 DORAL, FLORIDA 33166 (305) 463-0912

PROJECT LOCATION



CONCEPTUAL PLANS

FOR

GABLES STATION

PROJECT LOCATED IN

CORAL GABLES, FLORIDA, 33146

Sheet L	_ist Table
Sheet Number	Sheet Title
cs	COVER SHEET
C-001	CONCEPTUAL UTILITIES PLAN KEYMAP
C-002	CONCEPTUAL UTILITIES PLAN
C-003	CONCEPTUAL UTILITIES PLAN
C-004	CONCEPTUAL UTILITIES PLAN
C-005	SIGNAGE AND MARKING KEYMAP
C-006	SIGNAGE AND MARKING PLAN
C-007	SIGNAGE AND MARKING PLAN
C-008	SIGNAGE AND MARKING PLAN
C-009	PUBLIC TRANSPORTATION EXHIBIT

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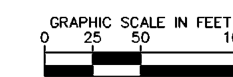
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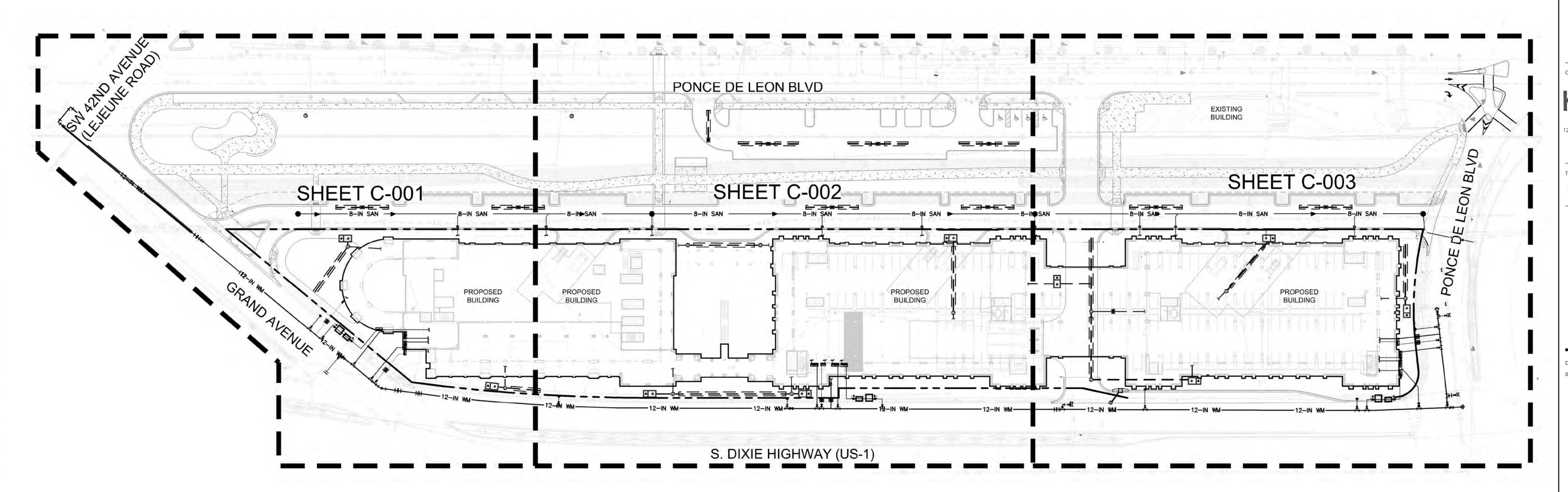
LICENSED PROFESSIONAL JULIO A. COLLIER, P.E. FL LICENSE NUMBER

72489

CONCEPTUAL UTILITIES PLAN KEYMAP







LICENSED PROFESSIONAL JULIO A. COLLIER, P.E. FL LICENSE NUMBER 72489

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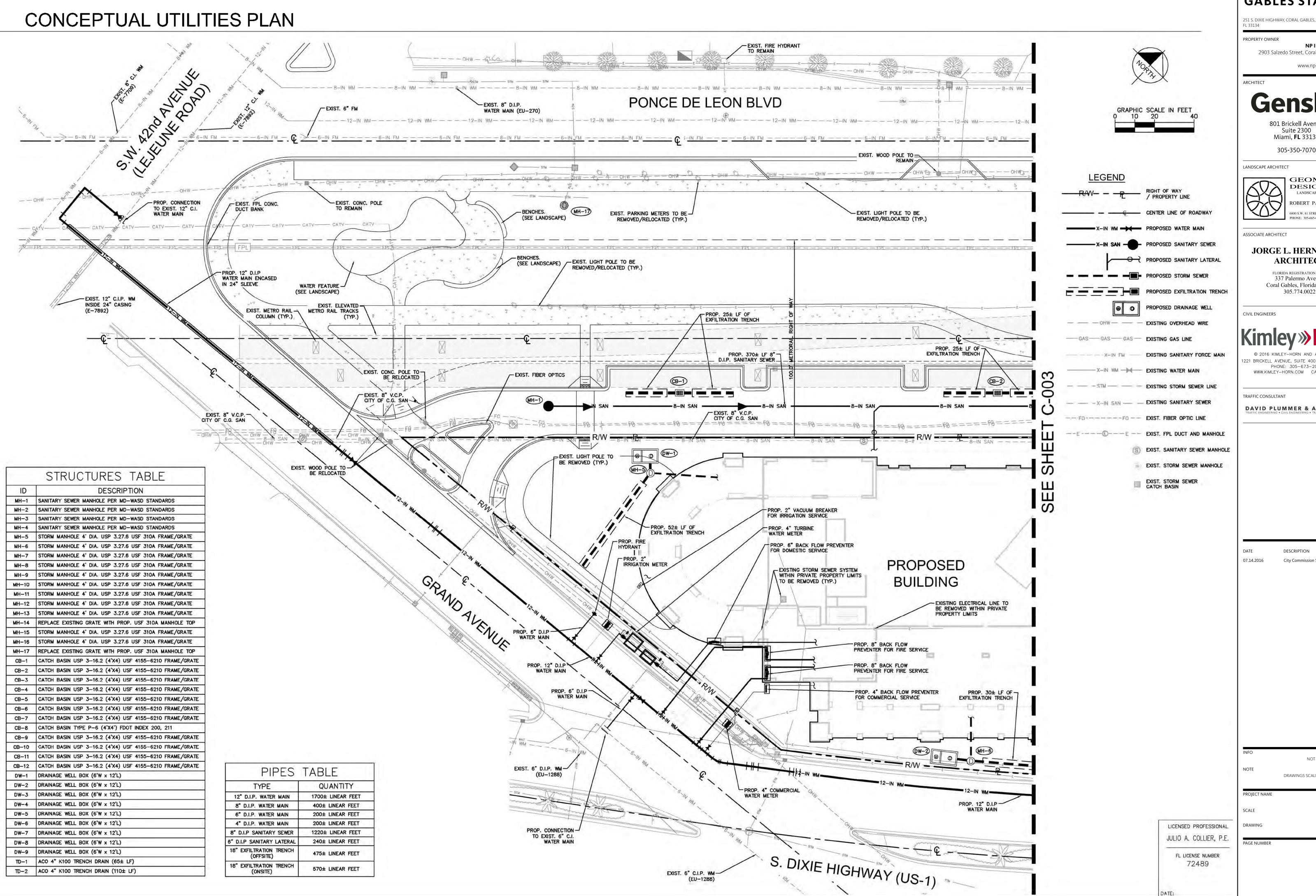
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CONCEPTUAL UTILITIES PLAN 251 S. DIXIE HIGHWAY, CORAL GABLES, FL 33134 EXIST. WATER METER (TYP.) EXIST. 12" C.P. STORM SEWER TO REMAIN EXIST. 8"C.I.P. WM PONCE DE LEON BLVD STORM SEWER EXIST. PARKING METERS TO BE — REMOVED/RELOCATED (TYP.) 305-350-7070 STORM SEWER LANDSCAPE ARCHITECT **LEGEND** RIGHT OF WAY / PROPERTY LINE EXIST. WOOD POLE TO REMAIN EXIST. SANITARY SEWER SERVICE TO -BE CUT AND PLUGGED AT THE MAIN EXIST. LIGHT POLE TO BE 7 6. 5 EXIST. PARKING METERS TO BE-REMOVED/RELOCATED (TYP.) REMOVED/RELOCATED (TYP.) ASSOCIATE ARCHITECT EXIST. ELEVATED METRO RAIL TRACKS PROP. 25± LF OF — EXFILTRATION TRENCH PROPOSED EXFILTRATION TRENCH PROP. 25± LF OF EXFILTRATION TRENCH CIVIL ENGINEERS - - OHW - - EXISTING OVERHEAD WIRE EXIST. METRO RAIL -PROP. 390± LF 8": D.I.P. SANITARY SEWER PEXIST. FIBER OPTICS LINE PROP. 25± LF OF-EXFILTRATION TRENCH PROP. 25± LF OF EXFILTRATION TRENCH COLUMN (TYP.) -X-IN WM - EXISTING WATER MAIN 002 (TYP.) - - - STM - EXISTING STORM SEWER LINE EXIST. 8" V.C.P. - - X-IN SAN - EXISTING SANITARY SEWER -- FO----FO -- EXIST. FIBER OPTIC LINE S EXIST. SANITARY SEWER MANHOLE Ø 0 (DW-4) EXIST. STORM SEWER MANHOLE S EXIST. STORM SEWER CATCH BASIN PROP. 60± LF OF -PROP. 60± LF OF -EXFILTRATION TRENCH EXISTING STORM SEWER SYSTEM WITHIN PRIVATE PROPERTY LIMITS TO BE REMOVED (TYP.) PROPOSED **PROPOSED** BUILDING BUILDING PROP. 8" BACK FLOW PREVENTER FOR FIRE SERVICE EXISTING STORM SEWER SYSTEM WITHIN PRIVATE PROPERTY LIMITS TO BE REMOVED (TYP.) PROP. 4" BACK FLOW PREVENTER FOR COMMERCIAL SERVICE PROP. 8" BACK FLOW PREVENTER FOR FIRE SERVICE PROP. 6" BACK FLOW PREVENTER FOR DOMESTIC SERVICE EXIST. LIGHT POLE TO BE REMOVED PROP. 110± LF OF _____ EXIST. LIGHT POLE TO — BE REMOVED PROP. FIRE HYDRANT PROP. 6" D.I.P WATER MAIN PROP. 12" D.I.P WATER MAIN EXISTING ELECTRICAL LINE TO-BE REMOVED WITHIN PRIVATE LICENSED PROFESSIONAL S. DIXIE HIGHWAY (US-1) IRRIGATION METER JULIO A. COLLIER, P.E. PROP. 4" COMMERCIAL WATER METER FL LICENSE NUMBER 72489

JOB NAME AND LOCATION **GABLES STATION**

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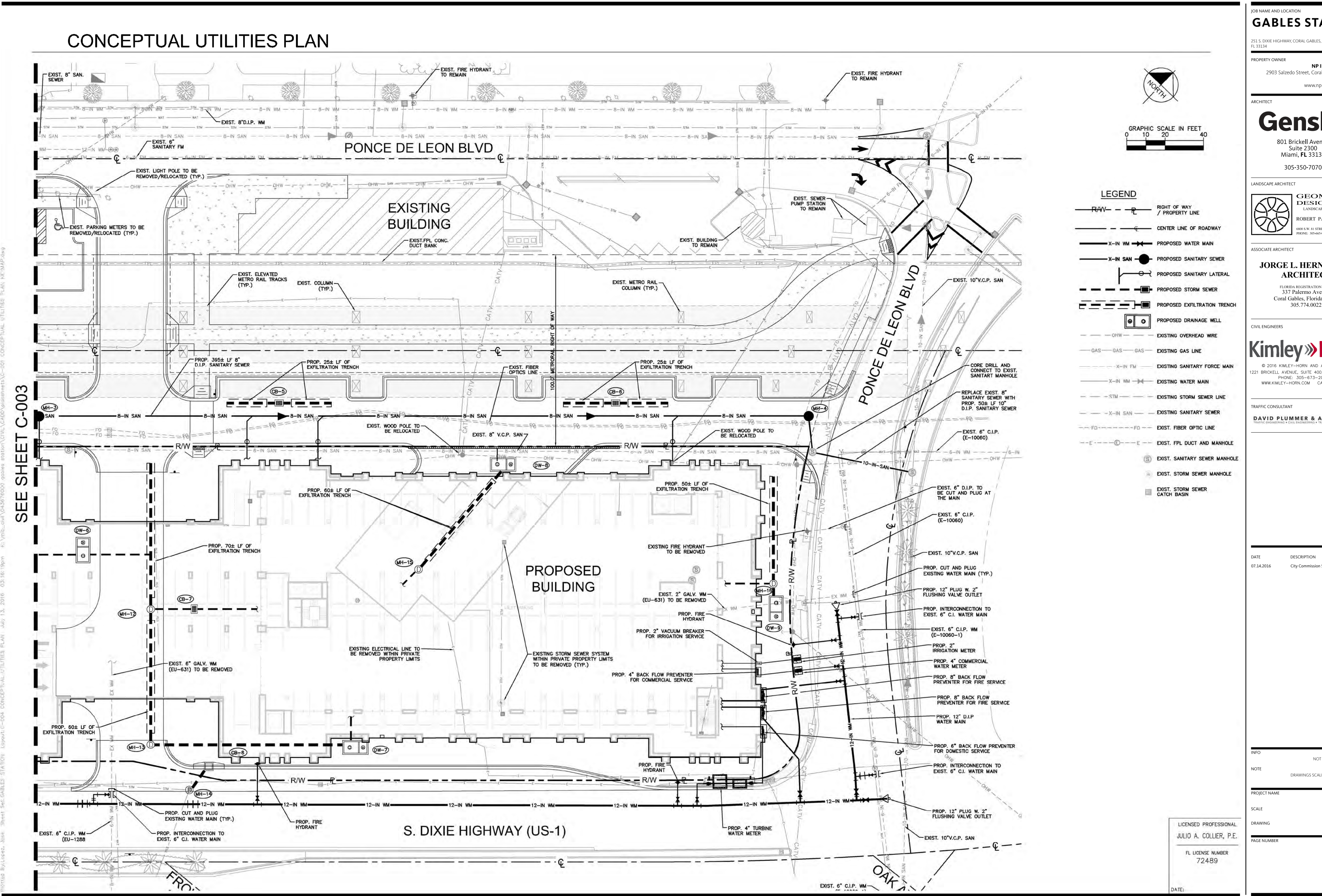
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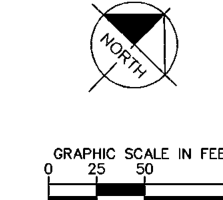
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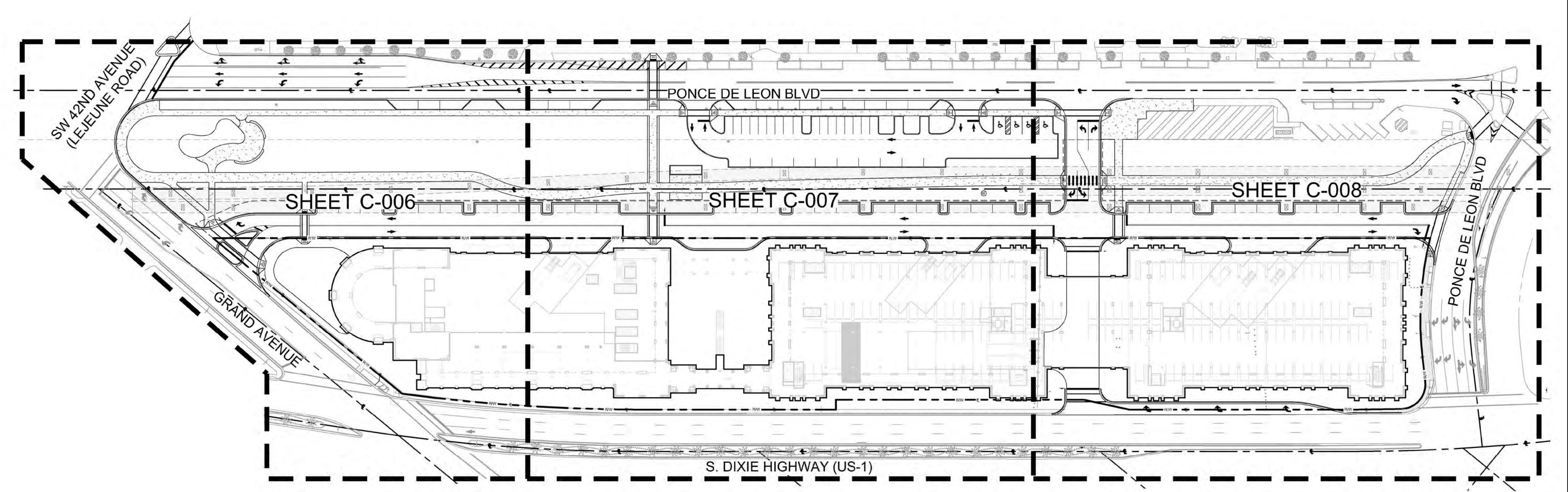
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SIGNAGE AND MARKING KEYMAP





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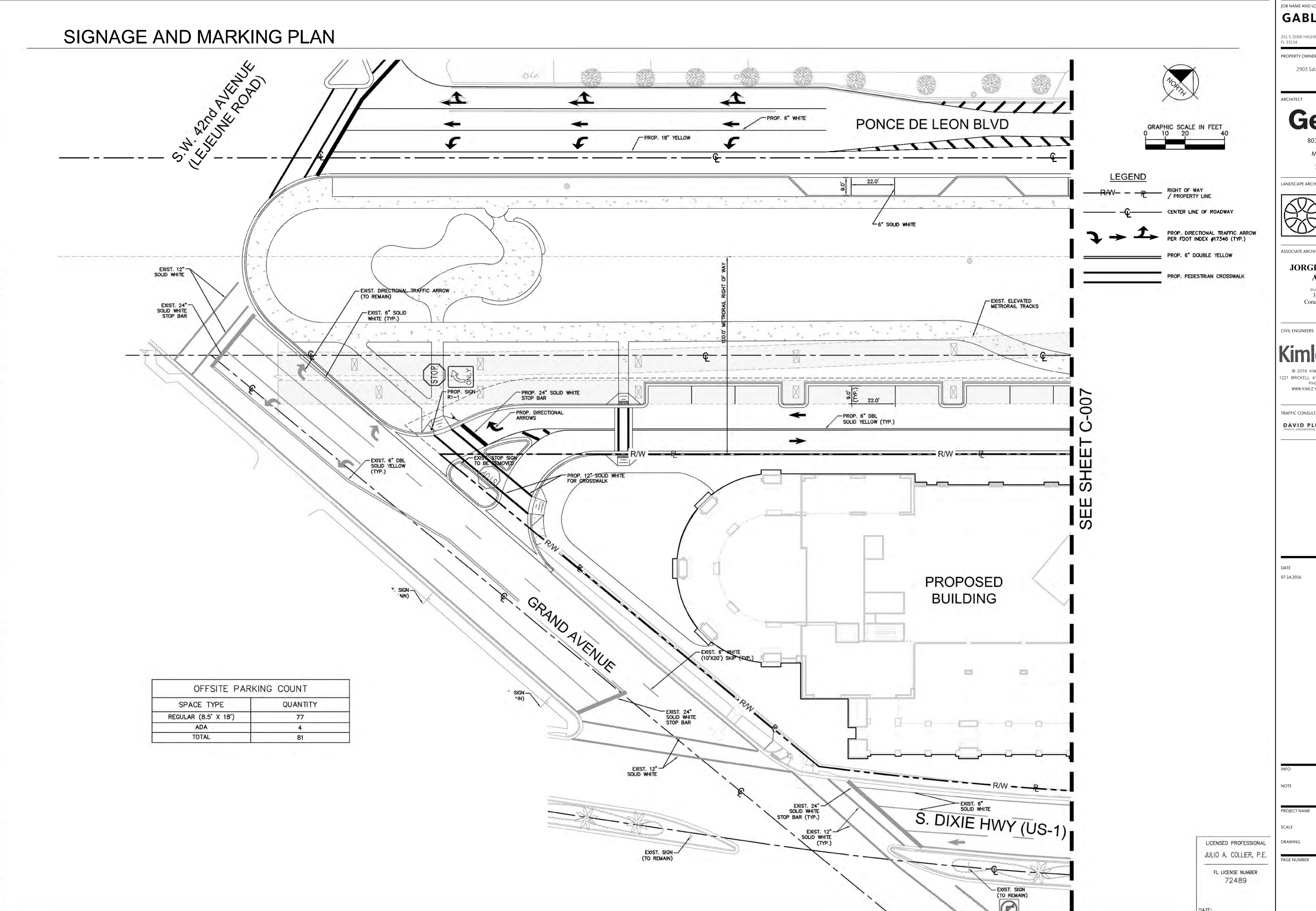
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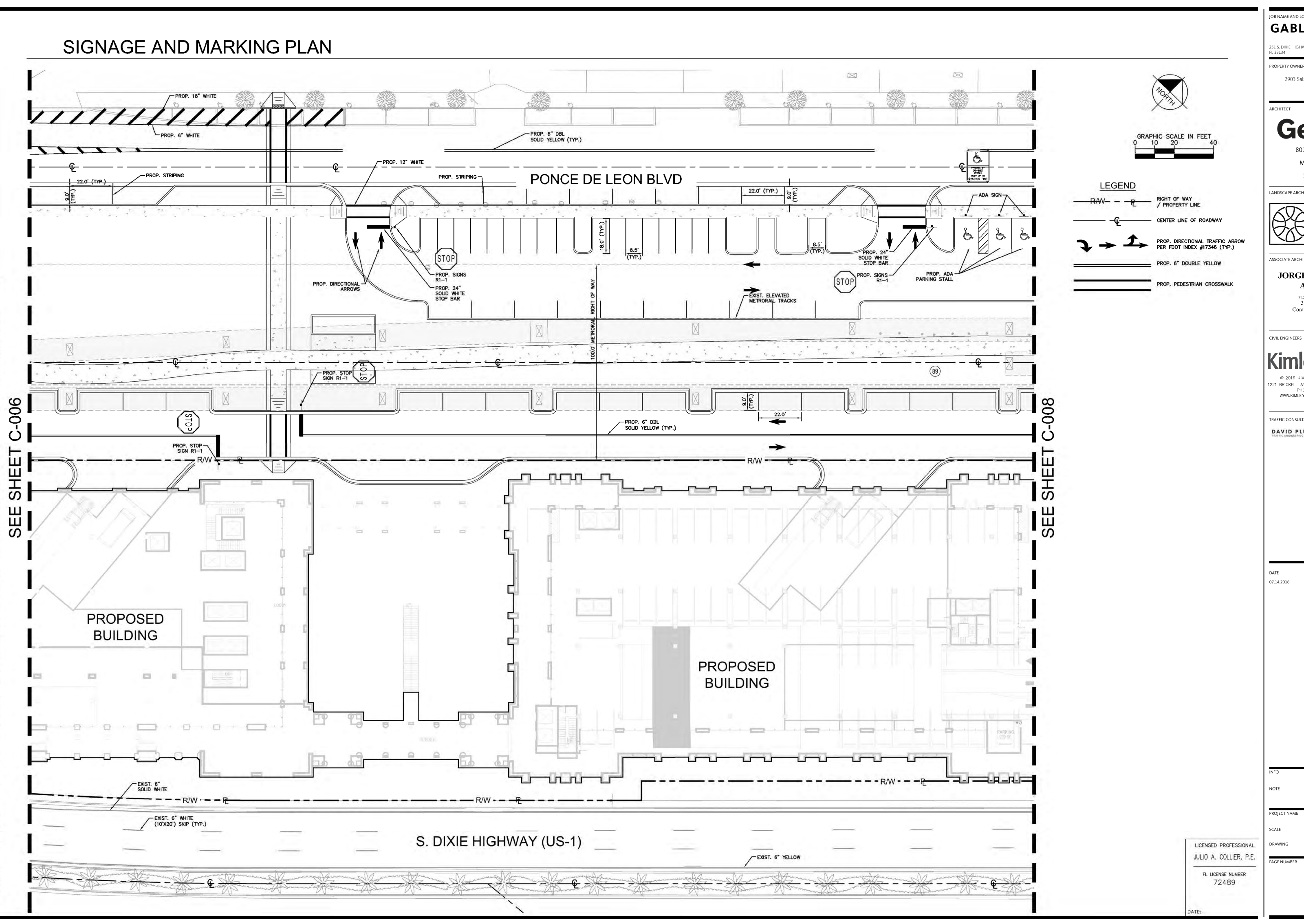
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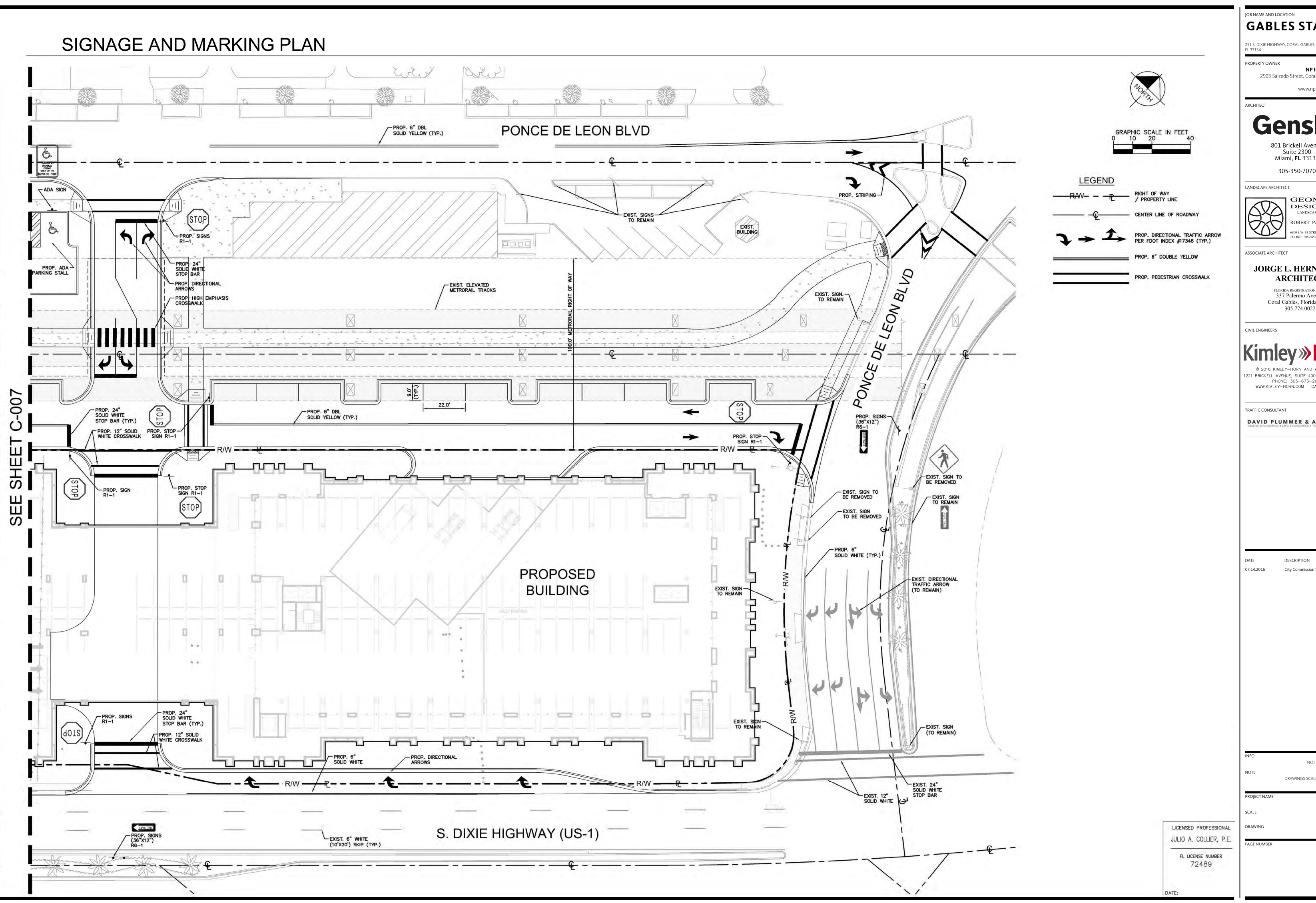
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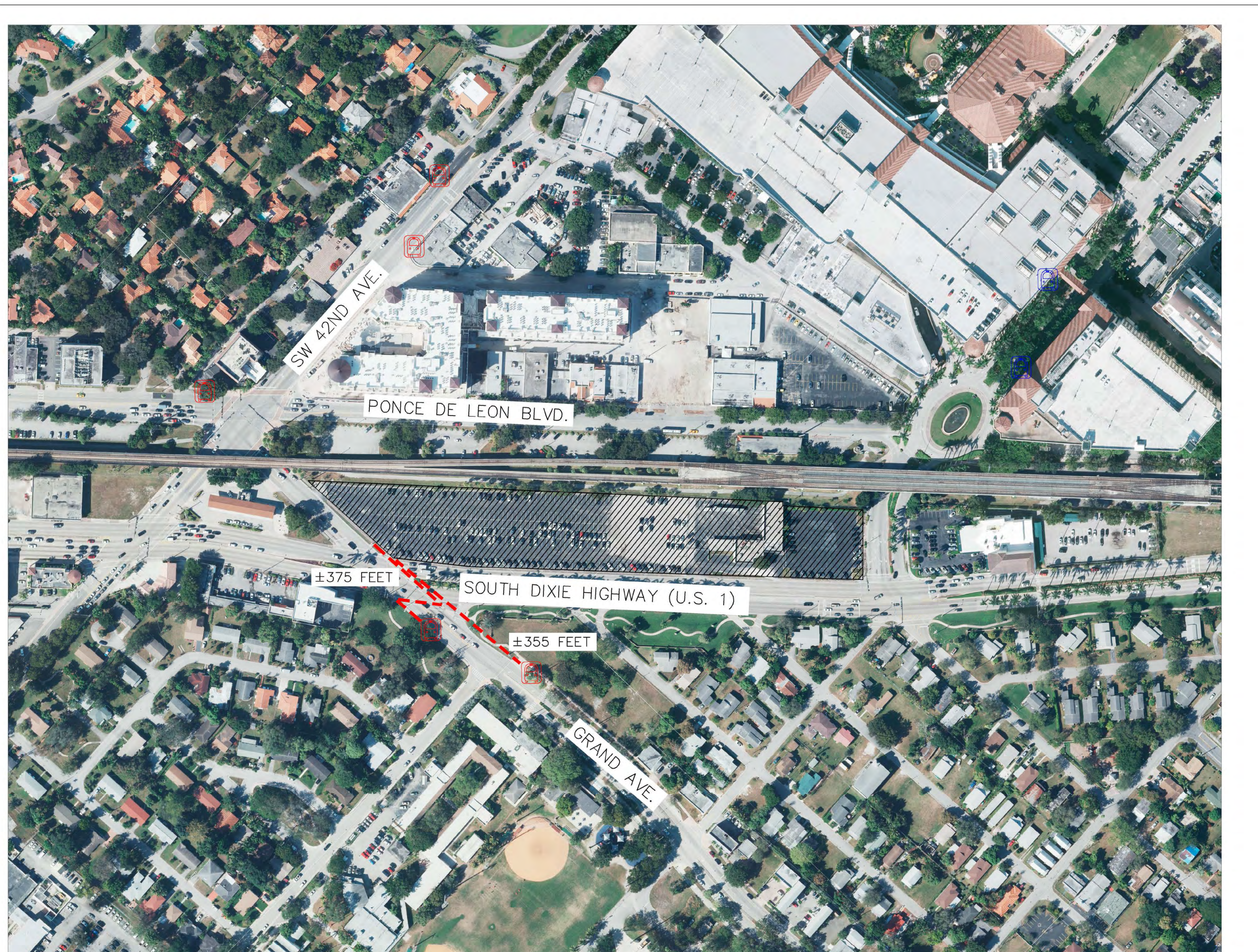
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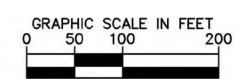
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PUBLIC TRANSPORTATION EXHIBIT









MIAMI-DADE COUNTY BUS STOP



CITY OF CORAL GABLES TROLLY STOP



OUECT LOCATION

JOB NAME AND LOCATION

251 S. DIXIE HIGHWAY, CORAL GABLES, FL 33134

GABLES STATION

PROPERTY (

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TRAFFIC ENGINEERING • TRANSPORTATION PLANNING

DESCRIPTION

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NOTE
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T NAME

DRAWING

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LICENSED PROFESSIONAL

JULIO A. COLLIER, P.E.

FL LICENSE NUMBER 72489

SECTION 07 HISTORICAL SIGNIFICANCE AND CONCURRENCY STATEMENT

CITY CONCURRENCY IMPACT STATEMENT

CORAL GABLES CONCURRENCY MANAGEMENT

Concurrency Information Statement

This Concurrency Information Statement is for informational purposes only and reflects the availability of public services only at the time statement is issued.

The available capacity for each public service is monitored and updated as development orders are issued by the city, and the applicant cannot be assured that the necessary public services will be available for a development order (e.g. any change in use) at a future date.

Gables Station 251 S Dixie Hwy Coral Gables, FL Date Printed: 1/20/2016

Multi Family Dwellings: 554 units Department Store: 79500 Sq.Ft. Quality Restaurant: 55000 Sq.Ft. Hotel: 160 rooms STATUS=P

Development Order: 0 Record Number: 3268 Assoc. Demolition Record: 0

Zones:

Trffic	Fire Protection	Flood Protection	Parks and Recreation
23	201	X-500	3

Concurrency Needs

Minimum Required Elevation (ft): 0

Adequate Water Flow for Commercial & Residential Fire Protection

	Site Demand	Zone Capacity	Zone Demand	Concurrent	
Trips	11524			OK	Within Urban Infill Area
Golf Course	0.0923333795	47.41	0.4907901814	OK	
Tennis Courts	0.923333241	40.35	4.9078996372	OK	
Racquetball Courts	0.120495	6.23	0.640554	OK	
BAsketball Courts	0.39611	15.34	2.105712	OK	
Ball Diamonds	0.247915	6.27	1.317818	OK	
Playing Fields	0.247915	7.27	1.317818	OK	
Swimming Pools	0.0277	3.13	0.11959	OK	
Equipped Playing Areas	0.277	6.34	1.4729	OK	
Special Recreation Facilities	4.155	93.84	17.935	OK	
Neighborhood Parks (acres)	1.03875	5.62	5.5222	OK	
Mini Parks (acres)	0.0554	0.97	0.29448	OK	
Open Space (acres)	0.1385	1.53	0.7371	OK	
Water Flow (gpm)	3000	3000	3000	OK	

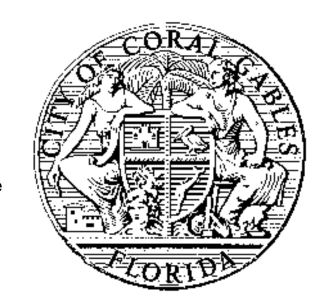
Application Fee: \$190.31 Application Date: 1/20/2016

Expiration Date: N/A

Statement Issued by:

Comments: PROPOSED NEW DEVELOPMENT - MULTI-FAMILY (554) UNITS; SHOPPING CENTER (79,500.0) S.F.; (2) RESTAURANTS (5500.0) S.F. AND HOTEL (160) ROOMS

Although the purposed use for which this Concurrency Statement is issued is located in the Urban Infill Area of the City of Coral Gables, and the Statement does not reflect the actual trips that would be generated for this use, Concurrency Fees are applicable and will be assessed.



JOB NAME AND LOCATION

GABLES STATION

251 S. DIXIE HIGHWAY, CORAL GABLES, FL 33134

PROPERTY OWNER

952 767 7500 www.np-international.com

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DESCRIPTION

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PROJECT NAME

PAGE NUMBER

SCHOOL CONCURRENCY IMPACT STATEMENT



Miami-Dade County Public Schools

February 12, 2016

giving our students the world

Superintendent of Schools Alberto M. Carvalho

Miami-Dade County School Board Perla Tabares Hantman, Chair Dr. Lawrence S. Feldman, Vice Chair Dr. Dorothy Bendross-Mindingall Susie V. Castillo Dr. Wilbert "Tee" Holloway Dr. Martin Karp

Lubby Navarro Dr. Marta Pérez Raquel A. Regalado

Miami, FL 33131

VIA ELECTRONIC MAIL

Mario J. Garcia-Serra, Esquire

600 Brickell Avenue, Suite 3500

mgarcia-serra@gunster.com

RE: PUBLIC SCHOOL CONCURRENCY PRELIMINARY ANALYSIS **GABLES STATION**

LOCATED AT 251 SOUTH DIXIE HIGHWAY PH0316020300061 - FOLIO Nos.: 0341200260010 0341200270010, 0341200270020

Dear Applicant:

Pursuant to State Statutes and the Interlocal Agreements for Public School Facility Planning in Miami-Dade County, the above-referenced application was reviewed for compliance with Public School Concurrency. Accordingly, enclosed please find the School District's Preliminary Concurrency Analysis (Schools Planning Level Review).

As noted in the Preliminary Concurrency Analysis (Schools Planning Level Review), the proposed development would yield a maximum residential density of 554 multifamily units, which generate 57 students: 26 elementary, 14 middle, and 17 senior high students. At this time, all three school levels have sufficient capacity available to serve the application. However, a final determination of Public School Concurrency and capacity reservation will only be made at the time of approval of final plat, site plan or functional equivalent. As such, this analysis does not constitute a Public School Concurrency approval.

Should you have any questions, please feel free to contact me at 305-995-4501.

IMR:ir L-391

Enclosure

cc: Ms. Ana Rijo-Conde, AICP Mr. Michael A. Levine Ms. Vivian G. Villaamil City of Coral Gables School Concurrency Master File

Planning, Design & Sustainability

Ms. Ana Rijo-Conde, Deputy Chief Facilities & Eco-Sustainability Officer • 1450 N.E. 2nd Ave. • Suite 525 • Miami, FL 33132 305-995-7285 • 305-995-4760 (FAX) • arijo@dadeschools.net



Applicant's Name: Address/Location:

Master Folio Number:

Additional Folio Number(s):

PROPOSED # OF UNITS

MULTIFAMILY UNITS:

Concurrency Management System (CMS)

Miami Dade County Public Schools

Miami-Dade County Public Schools

Preliminary Concurrency Analysis

MDCPS Application Number: Date Application Received: Type of Application:

SINGLE-FAMILY DETACHED UNITS:

SINGLE-FAMILY ATTACHED UNITS:

Facility Name

ELEMENTARY

GEORGE W CARVER

6741 PONCE DE LEON MIDDLE

6741 PONCE DE LEON MIDDLE

7071 CORAL GABLES SENIOR

7071 CORAL GABLES SENIOR

6961 WEST MIAMI MIDDLE

concurrency@dadeschools.net

| 7341 | MIAMI JACKSON SENIOR | 427

SCHOOL CONCURRENCY APPROVAL.

PH0316020300061 2/3/2016 11:25:02 AM Public Hearing

251 South Dixie Highway

Local Government (LG): Coral Gables Zoning

Source Type

Current CSA

Current CSA

Year Plan

Year Plan

Current CSA

Adjacent CSA

Adjacent CSA

Current CSA Five

Current CSA Five

(305) 460-5236

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CIVIL ENGINEERS

IOB NAME AND LOCATION

PROPERTY OWNER

LANDSCAPE ARCHITECT

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GABLES STATION

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DAVID PLUMMER & ASSOCIATES

City Commission Submittal

Concurrency Management System

0341200270010, 0341200270020,

CONCURRENCY SERVICE AREA SCHOOLS

Seats

17

ADJACENT SERVICE AREA SCHOOLS

17

*An Impact reduction of 22.82% included for charter and magnet schools (Schools of Choice).

MDCPS has conducted a preliminary public school concurrency review of this application; please see results above. A final determination of public school concurrency and capacity reservation will be made at the time of

approval of plat, site plan or functional equivalent. THIS ANALYSIS DOES NOT CONSTITUTE PUBLIC

1450 NE 2 Avenue, Room 525, Miami, Florida 33132 / 305-995-7634 / 305-995-4760 fax /

Required

<u>554</u>

<u>554</u>

Net Available

Capacity

Gables Station

0341200260010

Sub Type:

Seats

Taken

17

LG Application Number:

LOS Met

YES

YES

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PROJECT NAME

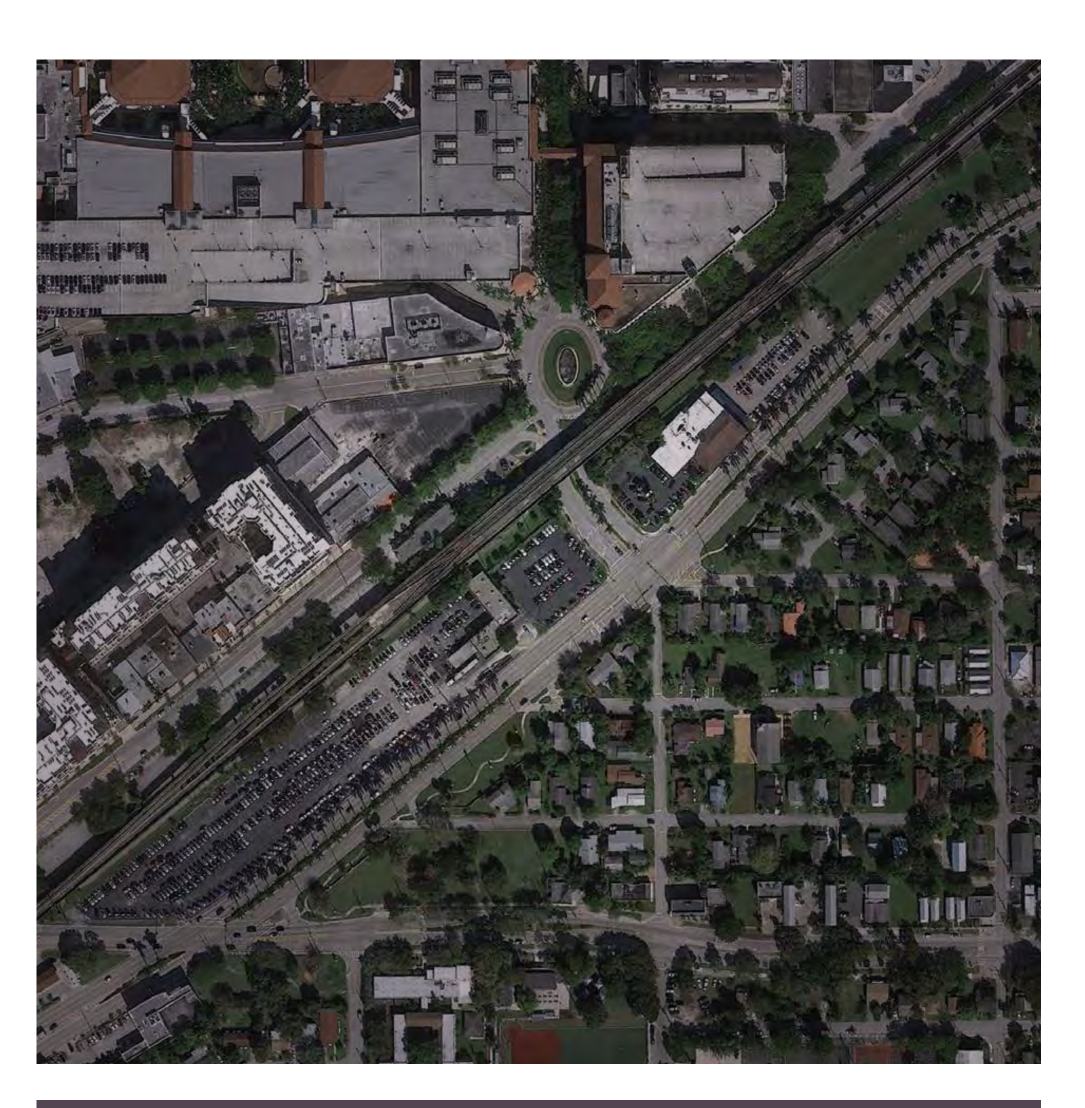
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GABLES STATION

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SECTION 08 TRAFFIC STUDY

RESPONSES TO TRAFFIC ANALYSIS COMMENTS



Gables Station Traffic Impact Study

David Plummer & Associates

DAVID PLUMMER & ASSOCIATES

Transportation • civil • structural • environmental

1750 PONCE DE LEON BOULEVARD, CORAL GABLES, FLORIDA 33134 305 447-0900 • FAX: 305 444-4986 • EMAIL: DPA@DPLUMMER.COM

Responses to City of Coral Gables Public Works Traffic Analysis Comments $(June\ 15^{th},\ 2016)$

Re: Review of Gables Station Traffic Impact Analysis Dated April 2016

1. Pages 2, 9, 18, 22, 26, 28 and 29: On the figures on these pages, clarify for the reader what the acronym VMP represents (Village of Merrick Park).

Response: In order to clarify that VMP is Village of Merrick Park, a legend has been added to all exhibits as needed.

2. Page 4: Under "Future Traffic Conditions", clarify the existing statement to indicate that traffic service was tested for both without and with the project.

Response: Text has been revised.

3. Pages 12, 17 and 24: On Exhibits 4, 6 and 11, in the second column title or in a footer, explain that S, U, and R represent Signalized, Un-signalized, and Roundabout, respectively.

Response: Exhibits 4, 6 and 11 have been updated to explain what S, U, and R represent.

4. Page 14: Text should refer to the historical count station traffic data available in Appendix C.

Response: Text has been added to reference Appendix C.

- 5. Pages 19-20: Trip Generation:
 - a. The text states that a 10% adjustment was applied to the trip generation to account for other modes of transportation. Actually, the trip generation table shows a 10% adjustment for transit trips and 10% adjustment for pedestrian trips (from the apartments only). Text should match table calculations.

Response: Text has been revised to match the adjustments shown on Exhibit 8.

b. The methodology statement assumed 554 apt. units, 268 hotel rooms, and 88,000 sf retail. The current proposal is for 460 apt. units, 147 rooms, and 60,000 sf retail. The text reference to the methodology should note the reduction.

Response: Since the submittal of the traffic study, the proposed development plan has been revised. The study has been updated for the current development plan.

1 | Page

JOB NAME AND LOCATION **GABLES STATION**

251 S. DIXIE HIGHWAY, CORAL GABLES,

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RESPONSES TO TRAFFIC ANALYSIS COMMENTS

c. Hotel trips were calculated using "Rooms" instead of "Occupied Rooms" under ITE 310 - total should be 98 in AM and 102 in PM.

Response: Hotel trips were calculated using "Rooms" because data on occupancy rate for the proposed hotel use was not provided. Although, if "Occupied Rooms" is used, then a 100% hotel occupancy (98 AM trips / 102 PM trips) is not realistic. However since the submittal of the traffic study, the proposed development plan has been revised. The study has been updated for the current development plan.

d. Shopping Center trips calculated using the ITE equation generate 452 PM peak trips, not 425.

Response: Exhibit 8 correctly shows the PM trips (204 entering + 221 exiting = 425 trips) for the 60,000 SF of shopping center based on ITE equations, also shown on the trip generation worksheet included in Appendix F. However since the submittal of the traffic study, the proposed development plan has been revised. The study has been updated for the current development plan.

e. Pass-By – it is not clear where the 45% pass-by comes from. ITE data shows 34% for Shopping Center in PM, and 0% for AM. Understanding that ITE does not publish passby information for AM, the 12% as discussed on page 19 appears acceptable. Revise or explain the 45% value.

Response: Pass-by trips for the shopping center land use are directly related to the size of the shopping center. ITE 3rd Edition Trip Generation Handbook provides a graph (F.7) which plots all actual data points and shows this relationship. Therefore, the overall average pass-by percentage of 34% was not used. In order to represent the proposed size of the shopping center, an average of the data points with shopping centers approximately 60,000 SF in size was calculated. The pass-by trip reduction of 45% taken was based on this average.

f. The information in Appendix F should be reviewed. Trip generation for ITE 820 used average rate, not equation. Also, note the pass-by credit shown in calculations here is 0% in AM and 34% in PM.

Response: The correct trip generation worksheet has been included in Appendix F. The TripGen software shows pass-by trips based on the average rate (34%) when using rates for the vehicle trips. However when using equations, the software will calculate the pass-by trips using the relationship to shopping center size (mentioned in Comment 5.f) resulting in a 45% pass-by deduction during the PM peak hour.

g. Appendix F should include actual ITE internal capture matrix diagrams. 18% seems reasonable, but it is difficult to verify.

Response: An internal capture matrix was provided in Appendix F.

- 6. Page 22: On Exhibit 10 Project Trip Distribution, please note the following and correct.
 - a. The outbound distribution percentages at the outer points of the street network shown total to only 5%. Perhaps 5% approaching from Bird Road east of Ponce de Leon Blvd (WB to SB turn) is missing.

2 | Page

Response: It seems comment 6a is discussing the inbound distribution not the outbound. If this is correct, then the 10% assigned to southbound on Ponce de Leon Blvd at Bird Road should be a 15%. Exhibit 10 has been revised and the total inbound percentage is now 100%.

b. The inbound distribution percentages at the outer points of the street network shown total to only 90%.

Response: It seems comment 6b is discussing the outbound distribution not the inbound. If this is correct then the total outbound percentage shown on the exhibit is 95% not 90%. Exhibit 10 has been revised to show the missing distribution of the southeast approach at the intersection of Le Jeune Rd / Ponce de Leon Blvd / Grand Ave. The total outbound percentage is now 100%.

c. Inbound and outbound distribution percentages at the outer points of the street network shown are not balanced. While total symmetry is not mandatory, some explanation of differences would be helpful.

Response: Most of the outer points of the network are balanced. In few instances, 5% was reassigned due to driveway locations, roadways available to travel in the desired direction, and attractiveness of traveling on a specific roadway.

d. Will queuing from the outbound share of 25% exiting from the site drive to US 1, with LOS F at US 1, in turn block the exit from the garage?

Response: The upstream signal on US-1 will provide gaps for the outbound vehicles at the project driveway. Furthermore, the proposed garage ramp will provide two outbound lanes. Therefore rightturn vehicles are not expected to block the garage exit.

- 7. Page 25: In Exhibit 11 (Continued), first entry addresses the project driveway connecting to South Ponce de Leon Blvd. near the 4550 block.
 - a. As unsignalized, is the driveway intersection analysis based on a two-lane driveway approach (left turn and right turn lanes) and a stop sign only for the driveway?

Response: This driveway was analyzed using a right-turn only lane at the NE approach. This the only stopped controlled approach at this intersection.

b. It appears the driveway will intersect South Ponce de Leon Blvd. between the exit and entrance to parking lots running along street. How will these parking access/egress points be treated at the driveway intersection?

Response: Since the submittal of the traffic study, the proposed site plan has been revised. The driveway has been moved further east. Also the driveway will be stopped controlled.

- 8. Page 27: Under Section 5.0 Circulation Plan:
 - a. Will project pedestrian movements be accommodated along the project driveway to South Ponce de Leon Blvd. As there is no sidewalk along the southeast side of this street, will pedestrian crosswalks to the northwest side of the street be provided?

3 | Page

GABLES STATION

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RESPONSES TO TRAFFIC ANALYSIS COMMENTS

Response: The project is providing sidewalks along the southeast side of Ponce de Leon Blvd and across the driveway. It is also considering a pedestrian crosswalk to the northwest side of Ponce de Leon Boulevard. If proposed, the pedestrian crosswalk needs to be approved by city of Coral Gables and Miami-Dade County.

b. How will the crossing of the greenway trail along the Metrorail corridor be treated where it crosses the driveway?

Response: The proposed crossing is included in Appendix G.

c. Are any other pedestrian or bicycle improvements needed for connectivity to sidewalks, paths, or transit stops?

Response: The proposed site plan provides for connectivity to sidewalks, paths, and transit stops.

d. Verify that site roadway geometry will accommodate the proposed truck loading zones without impeding site circulation and for reasonable truck movements to enter and depart from truck bays.

Response: An Autoturn analysis has been completed and included in Appendix G.

9. Page 29: In several of the intersection approaches there seems to be a discrepancy between the LOS posted in Exhibit 11 and the LOS from the Synchro reports.

Response: Exhibit 11 has been checked and does not have any discrepancy.

10. Page 30: Conclusions – The text states in Paragraph 1 that signal timing improvements are suggested at four locations. What sort of changes are proposed? Would they significantly improve traffic service? Would these changes be acceptable to FDOT and/or Miami-Dade County as applicable, and are they compatible with overall traffic signal progression schemes in place?

Response: Text has been added to the report to clarify the proposed signal timing improvements at each intersection and synchro 'timing' reports showing the improvements are included in Appendix D. The minor signal timing improvements show a decrease in approach delay and optimized intersection operations. The recommended signal timing improvements will be sent to the Miami Dade County Traffic Signals and Signs Division. They will usually send a letter back indicating that once the proposed project is open to traffic, a site engineer will observe the intersection during the peak hours. At that point the county will make the signal timing changes as needed.

Please verify therefore that future traffic condition analyses were performed using existing traffic signal timings.

Response: The "Future with Project" conditions are analyzed with existing signal timing. The "Future with Project with Improvement" conditions are analyzed with the proposed signal timing.

11. Appendix A: Please use directional and turn arrows to depict what site access and egress movements are possible with the proposed site plan.

Response: An exhibit showing site circulation has been included in Appendix A.

4 | Page

12. Appendix D: Synchro Analysis - it appears from the Synchro 9 reports that HCM 2000 was used instead of HCM 2010 for several intersections. It is suggested to use the most recent HCM or provide reasoning why it isn't used.

Response: HCM 2010 was used when synchro allowed. However, for some intersections it does not support the lane configuration/signal timing phasing. Therefore HCM 2000 was used.

13. General: There are various typos which were identified and are included in the attached scanned PDF document.

Response: Typos have been revised accordingly.

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Gables Station Traffic Impact Study

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Gables Station Traffic Impact Study

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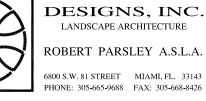
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EXECUTIVE SUMMARY

Gables Station
Traffic Impact Study

EXECUTIVE SUMMARY

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The proposed Gables Station project will be located on the west side of US-1 between Ponce de Leon Boulevard and Grand Avenue in Coral Gables, Florida. The site is located within the Gables Re-development Infill District (GRID), the city's traffic concurrency exception area. It should be noted that the site was previously approved for a project proposing 295,000 GLSF of shopping center. The current proposed development program shows a substantial decrease of project trips generated when compared to the previously approved Gables Station Project. The current development program includes 526 apartment units and 75,294 SF of retail space. Access to and from the project site will be accommodated on East Ponce de Leon Boulevard, South Ponce de Leon Boulevard, US-1, and Grand Avenue.

This traffic study is consistent with the methodology previously discussed with and agreed to by the city of Coral Gables Public Works Department. For the purpose of this traffic study, project buildout is anticipated in 2018.

An assessment of the traffic impacts associated with the proposed project was performed in accordance with the requirements of the City of Coral Gables. The results show that the overall intersections' LOS is currently and projected to be within the City's LOS standards; however, minor signal timings during AM and PM peak period are recommended to improve the operations of certain approaches at the following intersections:

- Ponce de Leon Boulevard / LeJeune Road / Grand Avenue adjust signal timing to provide more green time to the southwest and westbound movements
- LeJeune Road / US-1 adjust signal timing to provide more green time to the northbound movements
- Grand Avenue / US-1 adjust signal timing to provide more green time to the eastbound / westbound movements
- Ponce de Leon Boulevard / US-1— adjust signal timing to provide more green time to the southbound movements

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Gables Station Traffic Impact Study

In addition, a mobility and circulation plan was completed as part of the study. The plan shows that the project area is currently served by various Miami-Dade Transit bus routes, the Metrorail, and the city of Coral Gables Trolley. The project is located in an area that is conducive for pedestrian and bicycle activities providing bike paths, ample sidewalks, and crosswalks.

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INTRODUCTION

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1.0 INTRODUCTION

1.1 Project Background

The proposed Gables Station project will be located on the west side of US-1 between Ponce de Leon Boulevard and Grand Avenue in Coral Gables, Florida (See Exhibit 1). The site is located within the Gables Re-development Infill District (GRID), the city's traffic concurrency exception area. It should be noted that the site was previously approved for a project proposing 295,000 GLSF of shopping center. The current proposed development program shows a substantial decrease of project trips generated when compared to the previously approved Gables Station Project. The current development program includes 526 apartment units and 75,294 SF of retail space. Access to and from the project site will be accommodated on East Ponce de Leon Boulevard, South Ponce de Leon Boulevard, US-1, and Grand Avenue. The project proposes an internal roadway that runs east/west along the site and connects all the project driveways. The onsite parking garage will access the internal roadway and provides 968 parking spaces. The site plan is provided in Appendix A.

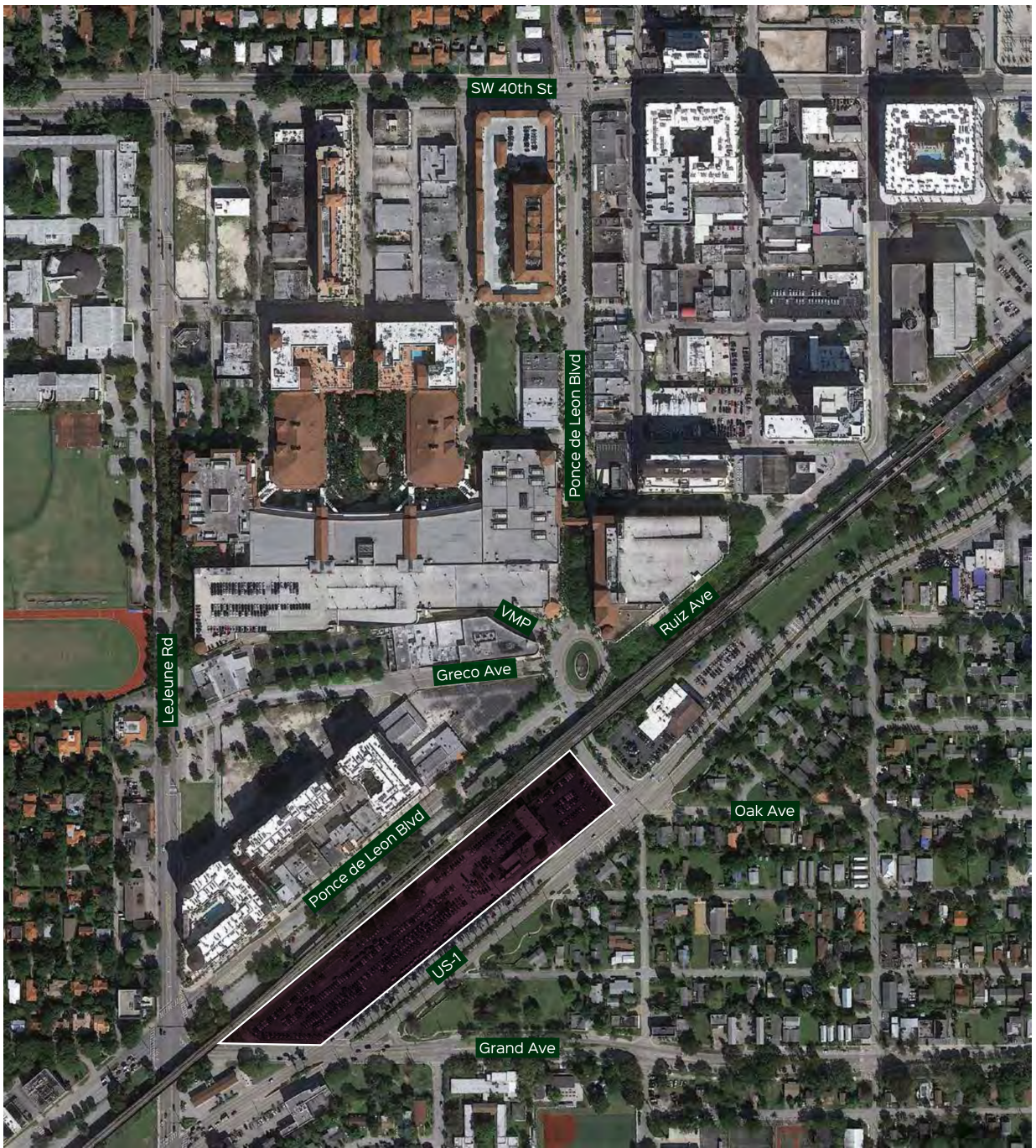
This traffic study is consistent with the methodology previously discussed with and agreed to by the city of Coral Gables Public Works Department. For the purpose of this traffic study, project build-out is anticipated in 2018.

1.2 Study Objective

The purpose of the study is to provide a traffic study that meets the requirements of the city of Coral Gables for the project. This study includes vehicular flow, trip generation, and intersection analyses.

Page 1





VMP Village of Merrick Park

Project Location

Exhibit 1
Location Map

DAVID PLUMMER & ASSOCIATES | Project No. 15228 | July 2016



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INTRODUCTION

Gables Station
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1.3 Study Area and Methodology

The analysis undertaken follows the study methodology previously discussed with and approved by the city of Coral Gables Public Works Department (See Appendix B). A synopsis of the methodology is as follows:

- <u>Traffic Counts (Intersections)</u> Two-hour turning movement counts were collected for the AM (7-9 AM) and PM (4-6 PM) hours on January 20, 2016 at the following intersections:
 - LeJeune Road / Ponce de Leon Boulevard / Grand Avenue (S)
 - LeJeune Road / US-1 (S)
 - Grand Avenue / US-1 (S)
 - Ponce de Leon Boulevard / US-1 (S)
 - LeJeune Road / Ponce de Leon Boulevard / Greco Avenue / Ruiz Avenue (R)
 - LeJeune Road / Bird Road (S)
 - Ponce de Leon Boulevard / Bird Road (S)

S= Signalized

- <u>Background Traffic</u>. Average Annual Daily Traffic (AADT) volumes were reviewed to determine the appropriate background growth applicable to this area. This growth rate was applied to existing traffic counts to establish future traffic conditions without project for the anticipated project buildout year.
- <u>Committed Developments</u>. The city was consulted to determine any committed development in the vicinity of the project site. Traffic associated with these projects was considered in the analysis.
- <u>Project Traffic.</u> Trip generation for the project was estimated using trip generation information published by the Institute of Transportation Engineers (ITE) publication <u>Trip Generation</u> <u>Manual</u>, 9th Edition. Net new external project traffic was assigned to the adjacent street

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Gables Station
Traffic Impact Study

network using the appropriate cardinal distribution from the <u>Miami-Dade 2040 Long Range</u> <u>Transportation Plan</u>, published by the Metropolitan Planning Organization.

- <u>Future Traffic Conditions</u>. Project traffic was combined with projections of future traffic with and without project. Intersection capacity analyses were performed for this condition.
- <u>Circulation Analysis/Plan</u> A circulation plan is provided depicting the project site, driveways, delivery areas, location of street signs/signals, crosswalks, sidewalks, location of bus facilities, bike facilities, adjacent streets configuration (travel lanes, etc.) including names, on-street parking and any other pertinent transportation features in the vicinity of this project.

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2.0 EXISTING CONDITIONS

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Data collection for this study included roadway characteristics, intersection traffic counts, signal timing, and seasonal adjustment factors. The data collection effort is described in the following sections.

2.1 Roadway Characteristics

US-1 / Dixie Highway (SR 5)

US-1 is a major arterial state roadway that provides northeast/southwest access throughout Miami-Dade County. Within the study area, US-1 is a two-way, six-lane, divided roadway. On-street parking is not permitted. The posted speed limit is 45 mph. The Florida Department of Transportation (FDOT) has jurisdiction over US-1.

Ponce de Leon Boulevard (Northeast / Southwest)

Within the study area, Ponce de Leon Boulevard is a minor arterial that runs northeast/southwest. Ponce de Leon Boulevard is a two-way, two-lane, undivided roadway. On-street parking is provided throughout most of the corridor. The posted speed limit is 35 mph. The City of Coral Gables has jurisdiction over Ponce de Leon Boulevard.

Ponce de Leon Boulevard (North / South)

Ponce de Leon Boulevard is a minor arterial that provides north/south access throughout the city of Coral Gables Central Business District (CBD). Within the study area, Ponce de Leon Boulevard is a two-way, four-lane, undivided roadway. On-street, metered, parking is provided on the east and west side of the roadway south of Bird Road. The posted speed limit is 30 mph. The city of Coral Gables operates and maintains Ponce de Leon Boulevard.

Gables Station
Traffic Impact Study

SW 42nd Avenue (LeJeune Road)

SW 42nd Avenue is a major arterial that provides north/south access throughout Miami-Dade County. Within the study area, LeJeune Road is a two-way, four-lane, divided roadway. On street parking is prohibited. The speed limit is 40 mph. The Florida Department of Transportation (FDOT) has jurisdiction over LeJeune Road.

SW 40th Street (Bird Road)

SW 40th Street is a major arterial that provides east/west access throughout Miami-Dade County. Within the study area, SW 40th Street is a two-way, four-lane, divided roadway. An exclusive right turn lane is provided in the eastbound direction at every intersection within the study area. On street parking is prohibited. The speed limit is 40 mph. The Florida Department of Transportation (FDOT) has jurisdiction over Bird Road.

Grand Avenue

Grand Avenue is a county collector roadway that provides east/west access within the study area. West of US-1, Grand Avenue is a two-way, four-lane, undivided roadway and on-street parking is not permitted. East of US-1, Grand Avenue is a two-way, two-lane, divided roadway and on-street parking is permitted on this segment. The speed limit is not posted within the study limits. Miami-Dade County has jurisdiction over Grand Avenue.

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2.2 Traffic Counts

Vehicle turning movement counts were taken on January 20, 2016 at the study intersections during the AM (7-9 AM) and PM (4-6 PM) peak periods. The counts were adjusted to reflect average annual daily traffic conditions using the latest weekly volume adjustment factors obtained from FDOT. A weekly volume adjustment factor of 1.02 (Miami-Dade County South) corresponding to the dates of the counts was used to adjust the raw turning movement counts to peak seasonal conditions. Traffic counts are provided in Appendix C.

2.3 Intersection Data

Signal timing data was obtained from Miami-Dade County for the signalized intersections analyzed in this study. This information was used for the signal phasing and timing required for the intersection capacity analysis. A field survey was also conducted to obtain the intersection lane configurations to be used in the intersection analysis. Exhibit 2 shows the existing lane configurations at the analyzed intersections. Existing volumes for the morning and afternoon peak hour at the intersections analyzed are shown in Exhibit 3. The signal timings are also provided in Appendix C.

-Bird Rd $\stackrel{\textstyle \searrow}{=}$ Greco Ave 4114 - Grand Ave

Village of Merrick Park Project Location

Exhibit 2

Existing Lane Configurations

DAVID PLUMMER & ASSOCIATES | Project No. 15228 | July 2016

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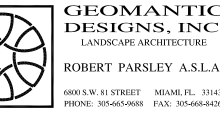
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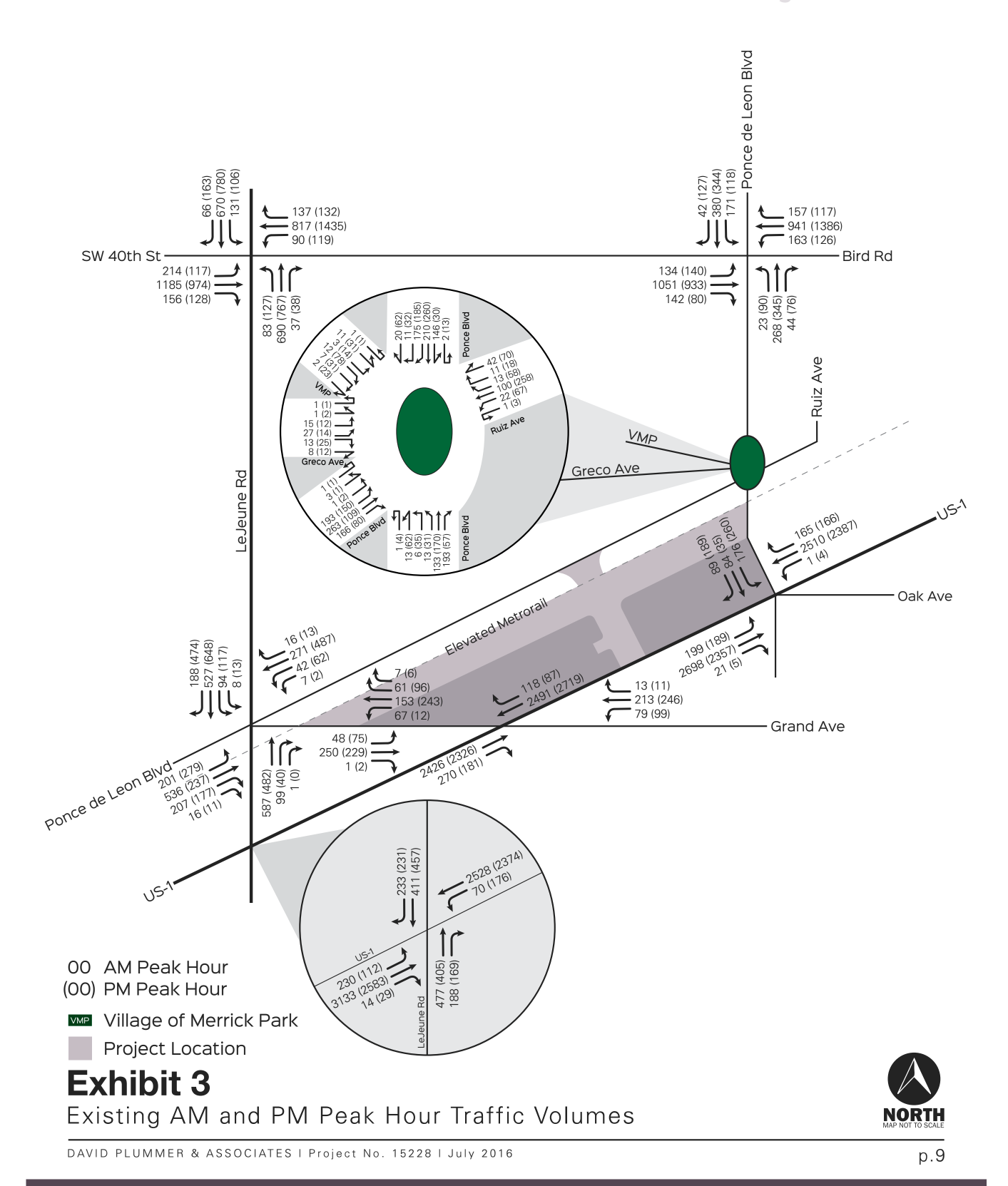
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Gables Station Traffic Impact Study

2.4 Walking / Other Modes of Transportation

Pedestrian activity is an essential element within this area of Coral Gables. The Coral Gables Trolley service (which traverses the Ponce de Leon Boulevard corridor) provides frequent service to the project area. The Douglas Road Metrorail Station is located approximately 0.3 miles from the project site. The project area is also serviced by multiple Miami-Dade Transit bus routes. The Project site is located in an area where pedestrian activity is common between existing site and surrounding properties.

-Village of Merrick Park is located just north of Ponce de Leon Boulevard

-The University of Miami is approximately one mile south on Ponce de Leon Boulevard

See Section 5.0 of this report for the circulation plan including details on pedestrian access and available transit.

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Gables Station Traffic Impact Study

2.5 Intersection Capacity Analysis

The proposed project is located within the city of Coral Gables Redevelopment and Infill District (GRID), which is a Transportation Concurrency Area established by the city to promote development within its boundaries. In essence, this ordinance establishes that roadways within the geographical area of the GRID are exempt from the citywide traffic LOS Standards.

The Synchro software was used to perform intersection capacity analysis at the analyzed intersections. Synchro is a macroscopic analysis and optimization software application that implements the Intersection Capacity Utilization method for determining intersection capacity. Exhibit 4 shows the resulting LOS for existing conditions during morning and afternoon peak periods. The results show that the overall LOS of all intersections is within the city's LOS standards. Analysis worksheets are included in Appendix D.

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Gables Station Traffic Impact Study

Exhibit 4: Existing Intersection Capacity Analysis Weekly AM and PM Peak Hour Conditions

Intersection	Signalized/ Un-signalized/ Roundabout	Direction	AM Peak LOS	PM Peak LOS	LOS Standard
LeJeune Road / Ponce de Leon Boulevard / Grand Avenue	Signalized	NB SB NEB SWB WB	C D E E+25 E+6 E	C D E E+45 E+86 E	E + 20 E + 20 E + 50 E + 50 E + 20 E+
LeJeune Road / US-1	Signalized	NB SB NEB SWB Overall	E+79 E C D D	E+10 E E B D	E + 20 E + 20 E + 50 E + 50 E+
Grand Avenue / US-1	Signalized	NEB SWB EB WB Overall	B A E+15 E+4 B	B A E+45 E+8 B	E + 50 E + 50 E + 20 E + 20 E+
Ponce de León Boulevard / US-1	Signalized	SB NEB SWB Overall	E+39 A C C	E+60 C B C	E + 20 E + 50 E + 50 E +
LeJeune Road / Ponce de Leon Boulevard / Greco Avenue/ Ruiz Avenue	Roundabout	NB SB NEB SWB EB SEB Overall	C A B A A A B	B A A C A B B	E + 20 E + 20 E + 50 E + 50 E + 20 E + 20 E+
LeJeune Road / SW 40 th Street (Bird Road) /	Signalized	NB SB EB WB Overall	E E D D	E E C C D	E + 20 E + 20 E + 20 E + 20 E + 20
Ponce de Leon Boulevard / SW 40 th Street (Bird Road) /	Signalized	NB SB EB WB Overall	E D D D	E E C C D	E + 20 E + 20 E + 20 E + 20 E + 20

Source: David Plummer & Associates

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Intersection	Signalized/ Un-signalized/ Roundabout	Direction	AM Peak LOS	PM Peak LOS	LOS Standard
LeJeune Road / Ponce de Leon Boulevard / Grand Avenue	Signalized	NB SB NEB SWB WB Overall	C D E E+25 E+6 E	C D E E+45 E+86 E	E + 20 E + 20 E + 50 E + 50 E + 20 E+
LeJeune Road / US-1	Signalized	NB SB NEB SWB Overall	E+79 E C D D	E+10 E E B D	E + 20 E + 20 E + 50 E + 50 E +
Grand Avenue / US-1	Signalized	NEB SWB EB WB Overall	B A E+15 E+4 B	B A E+45 E+8 B	E + 50 E + 50 E + 20 E + 20 E+
Ponce de León Boulevard / US-1	Signalized	SB NEB SWB Overall	E+39 A C <i>C</i>	E+60 C B C	E + 20 E + 50 E + 50 E +
LeJeune Road / Ponce de Leon Boulevard / Greco Avenue/ Ruiz Avenue	Roundabout	NB SB NEB SWB EB SEB Overall	C A B A A A B	B A A C A B B	E + 20 E + 20 E + 50 E + 50 E + 20 E + 20
LeJeune Road / SW 40 th Street (Bird Road) /	Signalized	NB SB EB WB Overall	E E D D D	E E C C D	E + 20 E + 20 E + 20 E + 20 E + 20
Ponce de Leon Boulevard / SW 40 th Street (Bird Road) /	Signalized	NB SB EB WB Overall	E D D D	E E C C D	E + 20 E + 20 E + 20 E + 20 E + 20

PLANNED AND PROGRAMED ROADWAY IMPROVEMENTS

Gables Station Traffic Impact Study

3.0 PLANNED AND PROGRAMED ROADWAY IMPROVEMENTS

The 2015 Miami-Dade County <u>Transportation Improvement Program (TIP)</u> and the <u>2040 Long Range Transportation Program</u> (LRTP) were reviewed to identify any programmed or planned projects within the limits of the study area established. Projects within the roadway segments under study are listed below.

SR 5/ US-1/ South Dixie Highway

- **DT 4334851** Intersection improvements at Grand Avenue
 - o Minor signing and pavement marking restriping (T-8)
 - o Replace 3 section signal head for 5 section signal head (T-9)

Roadway improvement information is included in Appendix E.

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JOB NAME AND LOCATION

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Gables Station Traffic Impact Study

4.0 FUTURE TRAFFIC CONDITIONS

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Background Traffic and Committed Developments

Average Daily Traffic (ADT) counts published by the Miami-Dade Public Works Department and the FDOT were reviewed to determine historic growth in the area. This analysis indicated that the traffic has fluctuated in the past years. A conservative 0.5% annual growth rate was used for this study. Historic growth documentation is included in Appendix C.

The city was consulted to determine any committed development in the vicinity of the project site. Four committed developments were considered for estimating future traffic volumes in this study: Merrick Manor, 4311 Ponce, the Collection Residences, and Gables Pointe Plaza. Exhibit 5 provides a tabulation of AM and PM peak hour trips generated by the committed development, along with the approved land uses. Committed development information is also included in Appendix E.

Gables Station Traffic Impact Study

Project	ITE Land Use	Size/Units		I Peak H hicle Tri			l Peak H hicle Tri	
110,000			In	Out	Total	In	Out	Total
	Apartments (Land Use 220)	188 DU	19	77	96	79	42	121
Merrick Manor	Specialty Retail (Land Use 826)	1,900 SF	0	0	0	2	3	5
	Restaurant (Land Use 931)	5,600 SF	3	2	5	28	14	42
	Office Building (Land Use 710)	24,133 SF	33	5	38	6	30	36
4311 Ponce	Specialty Retail (Land Use 826)	11,457 SF	0	0	0	14	17	31
	Residential Condominiums (Land Use 230)	8 DU	1	6	7	5	3	8
	Residential Condominiums (Land Use 230)	130 DU	11	53	64	50	25	75
The Collection Residences	Automobile Sales (Land Use 841)	12,000 SF	17	6	23	13	18	31
	Supermarket (Land Use 850)	20,000 SF	42	26	68	97	93	190
Gables Pointe	High Turnover Sit Down Restaurant (Land Use 932)	275 Seats	66	63	129	63	50	113
Plaza	Office Building (Land Use 710)	2,5003 SF	3	0	3	1	3	4

(Land Use /10)

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Exhibit 5: Committed Development Trip Generation

Project	ITE Land Use	Size/Units		I Peak H hicle Tri			l Peak H hicle Tri	
Troject			In	Out	Total	In	Out	Total
	Apartments (Land Use 220)	188 DU	19	77	96	79	42	121
Merrick Manor	Specialty Retail (Land Use 826)	1,900 SF	0	0	0	2	3	5
	Restaurant (Land Use 931)	5,600 SF	3	2	5	28	14	42
	Office Building (Land Use 710)	24,133 SF	33	5	38	6	30	36
4311 Ponce	Specialty Retail (Land Use 826)	11,457 SF	0	0	0	14	17	31
	Residential Condominiums (Land Use 230)	8 DU	1	6	7	5	3	8
The Cellerie	Residential Condominiums (Land Use 230)	130 DU	11	53	64	50	25	75
The Collection Residences	Automobile Sales (Land Use 841)	12,000 SF	17	6	23	13	18	31
	Supermarket (Land Use 850)	20,000 SF	42	26	68	97	93	190
Gables Pointe	High Turnover Sit Down Restaurant (Land Use 932)	275 Seats	66	63	129	63	50	113
Plaza	Office Building	2,5003 SF	3	0	3	1	3	4

* Gross vehicle trip ends. Appendix D reflects adjustments for existing land uses, pass-by, internal, and transit trips.

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Gables Station Traffic Impact Study

4.2 Future without Project Intersection Capacity Analysis

Future without project conditions was obtained by adding background traffic with committed development trips. Exhibit 6 shows the resulting LOS for morning and afternoon peak conditions for future without project. Exhibit 7 shows the projected turning movements for future without project traffic. All intersections continue to operate within the city's LOS standard. Capacity worksheets are included in Appendix D.

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Gables Station Traffic Impact Study

Weekly AM and PM Period Conditions

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Intersection	Signalized/ Un-signalized/ Roundabout	Direction	AM Peak LOS	PM Peak LOS	LOS Standard
LeJeune Road / Ponce de Leon Boulevard / Grand Avenue	Signalized	NB SB NEB SWB WB	C D E E+31 E+6 E	C D E E+54 E+85 E	E + 20 E + 20 E + 50 E + 50 E + 20 E+
LeJeune Road / US-1	Signalized	NB SB NEB SWB Overall	E+84 E C D	E+14 E E B <i>E</i>	E + 20 E + 20 E + 50 E + 50 E +
Grand Avenue / US-1	Signalized	NEB SWB EB WB Overall	B A E+40 E+12 B	B A E+81 E+18 C	E + 50 E + 50 E + 20 E + 20 E+
Ponce de León Boulevard / US-1	Signalized	SB NEB SWB Overall	E+45 A C C	E+63 D B C	E + 20 E + 50 E + 50 E +
LeJeune Road / Ponce de Leon Boulevard / Greco Avenue/ Ruiz Avenue	Roundabout	NB SB NEB SWB EB SEB Overall	C A B A A A B	B B A D A B	E + 20 E + 20 E + 50 E + 50 E + 20 E + 20
LeJeune Road / SW 40 th Street (Bird Road) /	Signalized	NB SB EB WB Overall	E E D D	E E D D	E + 20 E + 20 E + 20 E + 20 E + 20
Ponce de Leon Boulevard / SW 40 th Street (Bird Road) /	Signalized	NB SB EB WB Overall	E D D D	E E C C D	E + 20 E + 20 E + 20 E + 20 E + 20

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Exhibit 6: Future without Project Intersection Capacity Analysis

•	veekly Alvi allu	1 MI I CITOU	Conditions		
Intersection	Signalized/ Un-signalized/ Roundabout	Direction	AM Peak LOS	PM Peak LOS	LOS Standard
LeJeune Road / Ponce de Leon Boulevard / Grand Avenue	Signalized	NB SB NEB SWB WB	C D E E+31 E+6 E	C D E E+54 E+85 E	E + 20 E + 20 E + 50 E + 50 E + 20 E+
LeJeune Road / US-1	Signalized	NB SB NEB SWB Overall	E+84 E C D	E+14 E E B E	E + 20 E + 20 E + 50 E + 50 E+
Grand Avenue / US-1	Signalized	NEB SWB EB WB Overall	B A E+40 E+12 B	B A E+81 E+18 C	E + 50 E + 50 E + 20 E + 20 E+
Ponce de León Boulevard / US-1	Signalized	SB NEB SWB Overall	E+45 A C C	E+63 D B C	E + 20 E + 50 E + 50 E +
LeJeune Road / Ponce de Leon Boulevard / Greco Avenue/ Ruiz Avenue	Roundabout	NB SB NEB SWB EB SEB Overall	C A B A A A B	B B A D A B	E + 20 E + 20 E + 50 E + 50 E + 20 E + 20
LeJeune Road / SW 40 th Street (Bird Road) /	Signalized	NB SB EB WB Overall	E E D D D	E E D D	E + 20 $E + 20$ $E + 20$ $E + 20$ $E + 20$
Ponce de Leon Boulevard / SW 40 th Street (Bird Road) /	Signalized	NB SB EB WB Overall	E D D D	E E C C D	E + 20 E + 20 E + 20 E + 20 E + 20

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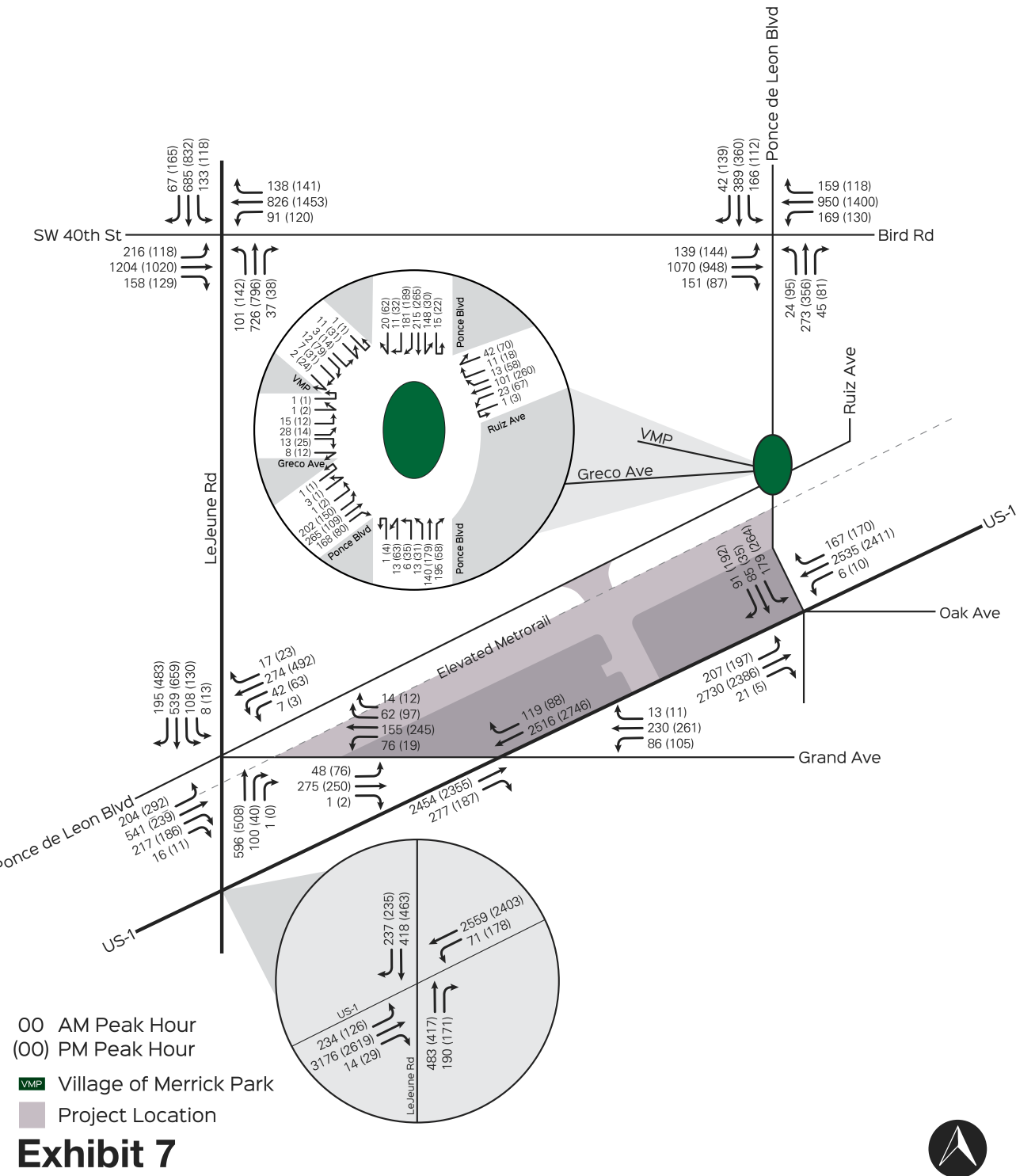
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Future Without Project AM and PM Peak Hour Traffic Volumes

NORTH MAP NOT TO SCALE

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Gables Station Traffic Impact Study

Project Trip Generation

Trip generation for the proposed project and the existing use was estimated using the Institute of Transportation Engineers (ITE) Trip Generation Manual, 9th Edition. This manual provides gross trip generation rates and/or equations by land use type. These rates and equations estimate vehicle trip ends at a free-standing site's driveways. See Appendix F for project trip generation worksheets.

The proposed development plan incorporates residential and retail land uses, which can satisfy the work trip, dining, and retail needs for some residents, employees, and visitors without making a trip off-site. An internalization matrix was developed to establish the appropriate number of internal project trip capture. Internal capture rates used are also included in Appendix F.

The Trip Generation Handbook User's Guide and Handbook includes data on pass-by trips. Passby trips are those trips that are attracted from the traffic passing the site on an adjacent street. Since the pass-by trips are already on the street system, the total trip generation from the site was adjusted to estimate the new external traffic actually added to the street system. The average passby rate published by ITE for Shopping Center was used to establish the pass-by component. Although ITE only provides data for the PM peak hour, the retail component will attract patrons from the adjacent traffic flow throughout the day. Therefore, the ratio of the AM to PM peak hour trips for this use was used to calculate AM pass-by percentages.

The proposed project is located within the City's Central Business District (CBD). Therefore, pedestrian activity is expected between the site and adjacent residential areas as well as other destinations (retail, restaurants and services). The project site is also in an area served by bus routes from Miami-Dade Transit, the Coral Gables trolley and is just south of the Douglas Road Metrorail Station. Therefore, a conservative 10% adjustment was applied to the trip generation to account for transit trips and a conservative 10% for pedestrian trips (taken from apartment only). The project trip generation summary is provided in Exhibit 8.

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Gables Station Traffic Impact Study

Exhibit 8: Project Trip Generation Summary

L'AIII,	on 8: Project	trip den	ci ation i	Julilia	J		
Proposed ITE Land Use	Size/Units		ak Hour \ Trips	Vehicle		Peak H icle Tri	
Designation ¹		In	Out	Total	In	Out	Total
Apartments (Land Use 220)	526 DU	52	209	261	200	107	307
Shopping Center (Land Use 820)	75,294 SF	81	50	131	238	257	495
Subtotal Gross 7	Trips	133	259	392	438	364	802
Pass-by Trip ² (Shopping center only)	11% (AM) 42% (PM)	-9	-6	-15	-101	-109	-210
Transit Trips	10%	-12	-25	-37	-34	-26	-60
Pedestrian Trips (Apartment only)	10%	-5	-21	-26	-20	-11	-31
Internal Capture ²	1.8% (AM) 23.9% (PM)	-3	-3	-6	-85	-85	-170
Net External Trips (l	Proposed)	104	204	308	198	133	331

¹ Based on ITE <u>Trip Generation Manual</u>, Ninth Edition,

² Based on ITE Trip Generation Manual User's Guide and Handbook, Ninth Edition

As mentioned earlier, this site was previously approved for a project proposing 295,000 GLSF of shopping center. The current proposed development program shows a substantial decrease of project trips when compared to the previously approved Gables Station Project trip generation (based on the Traffic Study Dec 2011). The approved project created a total of 780 net trips and the currently proposed development program results in 331 net trips; a 57% decrease in trips during the PM peak hour. The previously approved project trip generation summary is provided in Exhibit 8A as reference.

Exhibit 8A: Project Trip Generation Summary from Gables Station Traffic Study dated Dec 2011

If the Gabies Station 11	tuille staay aatea.	200 2011		
Proposed ITE Land Use Designation ¹	Size/Units	PM	Peak H	our
Froposed Fre Land Ose Designation	Size/Ullits	In	Out	Total
Retail (Land Use 820)	294,429 GLSF	643	669	1312
Pass-By Trips ²	34%	-219	-227	-446
Transit/Pedestrian Trips	10%	-42	-44	-86
Net New Trips		382	398	780

¹ Based on ITE <u>Trip Generation</u> manual, 8th Edition.

Gables Station Traffic Impact Study

4.4 Project Trip Assignment

Project traffic was distributed and assigned to the study area using the Cardinal Distribution for TAZ 1096 shown in Exhibit 9. The Cardinal Distribution gives a generalized distribution of trips from a TAZ to other parts of Miami-Dade County. The distribution can be summarized as follows: 41.09% to the north, 12.88% to the south, 13.98% to the east, and 32.19% to the west. For estimating trip distribution for the project traffic, consideration was given to conditions such as the roadway network accessed by the project traffic, roadways available to travel in the desired direction, and attractiveness of traveling on a specific roadway. Project trip distribution for the proposed project is shown in Exhibit 10.

Exhibit 9: Cardinal Distribution (TAZ 1096)

Direction	Distribution
NNE	21.33%
ENE	13.03%
ESE	0.95%
SSE	1.34%
SSW	11.54%
WSW	21.54%
WNW	10.63%
NNW	19.77%
Total	100.00%

Source: Miami-Dade Long Range Transportation Plan

Page 20 Page 21 JOB NAME AND LOCATION

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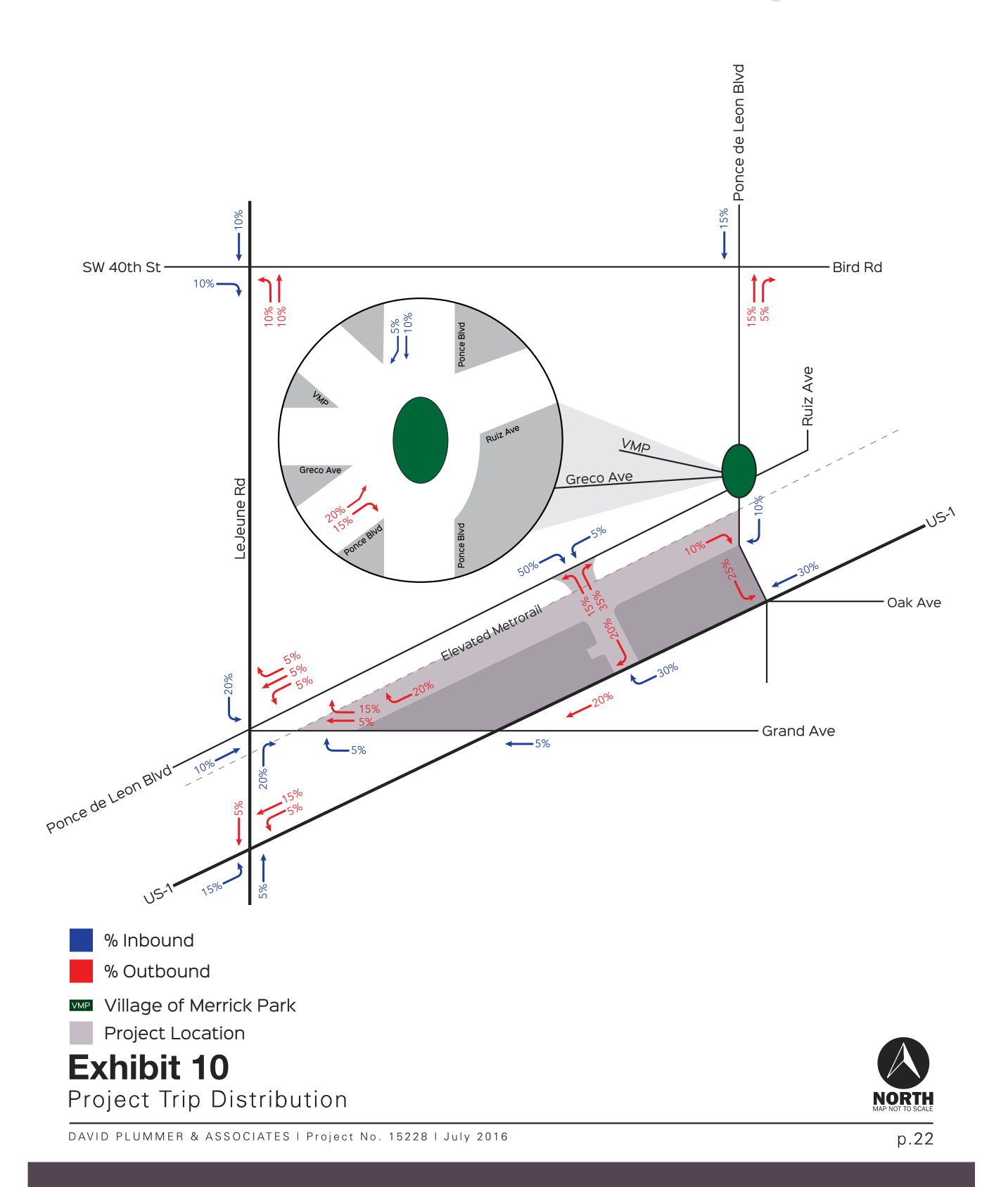
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Source: David Plummer & Associates ² Based on average Pass-by trip percentage for Shopping Centers - ITE <u>Trip Generation</u> Handbook Table 5.4.

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Gables Station Traffic Impact Study

Future with Project Intersection Capacity Analysis

The trip assignments in the previous section, traffic projections for the project, committed developments and background growth were combined to obtain future traffic with project at the analyzed intersections. Exhibit 11 shows the resulting LOS for the morning and afternoon peak conditions for future with project. Capacity worksheets are included in Appendix D. Exhibit 12 shows the projected turning movement volumes for future with project. The analysis shows that all intersections analyzed are projected to operate within the city's LOS standard during the morning and afternoon peak periods.

Although the analyzed intersections' overall LOS is within the City's LOS standards, minor signal timings adjustment are recommended during the AM and PM peak period to improve the operations of certain approaches. The minor signal timing adjustments are recommended below:

- Ponce de Leon Boulevard / LeJeune Road / Grand Avenue adjust signal timing to provide more green time to the southwest and westbound movements
- LeJeune Road / US-1 adjust signal timing to provide more green time to the northbound movements
- Grand Avenue / US-1 adjust signal timing to provide more green time to the eastbound / westbound movements
- Ponce de Leon Boulevard / US-1— adjust signal timing to provide more green time to the southbound movements

Additionally, driveway analyses were performed for the project driveways at E Ponce de Leon Boulevard, S Ponce de Leon Boulevard, US-1, and Grand Avenue. The analysis shows that vehicles existing the US-1 driveway will experience some delay. It should be noted that, for unsignalized intersections, the software tends to overestimate delay measurements for the side streets (minor approach). Should the delays ever reach such a point shown by the software, motorists tend to use an alternate route. Intersection analysis results show that all other driveways are projected to operate at an acceptable LOS. The capacity worksheets for the project driveways are also included in Appendix D.

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Gables Station Traffic Impact Study

Exhibit 11: Future with Project Intersection Capacity Analysis Weekday AM and PM Peak Period Conditions

Intersection	Signalized/ Un-signalized/ Roundabout	Direction	AM Peak LOS	PM Peak LOS	LOS Standard
LeJeune Road / Ponce de Leon Boulevard / Grand Avenue (1)	Signalized	NB SB NEB SWB WB	D D E E+49 E+7 E	C D E E+47 E+27 E	E + 20 E + 20 E + 50 E + 50 E + 20 E+
LeJeune Road / US-1 (1)	Signalized	NB SB NEB SWB Overall	E+48 E C E D	E+11 E D B D	E + 20 E + 20 E + 50 E + 50 E+
Grand Avenue / US-1 (1)	Signalized	NEB SWB EB WB Overall	B A E+6 E B	B A E+12 E B	E + 50 E + 50 E + 20 E + 20 E+
Ponce de León Boulevard / US-1 (1)	Signalized	SB NEB SWB Overall	E+15 B C C	E+14 D B <i>C</i>	E + 20 $E + 50$ $E + 50$ $E + 50$
LeJeune Road / Ponce de Leon Boulevard / Greco Avenue/ Ruiz Avenue	Roundabout	NB SB NEB SWB EB SEB Overall	D A B A A A B	B B A D A B	E + 20 E + 20 E + 50 E + 50 E + 20 E + 20 E+
LeJeune Road / SW 40 th Street (Bird Road) /	Signalized	NB SB EB WB Overall	E E D D	E E D D	E + 20 $E + 20$ $E + 20$ $E + 20$ $E + 20$
Ponce de Leon Boulevard / SW 40 th Street (Bird Road) /	Signalized	NB SB EB WB Overall	E D D D	E E C C D	E + 20 E + 20 E + 20 E + 20 E + 20

(1) AM and PM Peak LOS with Signal Timing Improvements

Gables Station Traffic Impact Study

Exhibit 11 - Continued Project Driveway Intersection Capacity Analysis Weekday AM and PM Peak Period Conditions

Intersection	Signalized/ Un-signalized/ Roundabout	Direction	AM Peak LOS	PM Peak LOS
Project Driveway / E Ponce de Leon Boulevard	Un-signalized	NWB	С	В
Project Driveway / S Ponce de Leon Boulevard	Un-signalized	NEB	В	В
Project Driveway / US-1	Un-signalized	SEB	F	F
Project Driveway / Grand Avenue	Un-signalized	SWB	A	A

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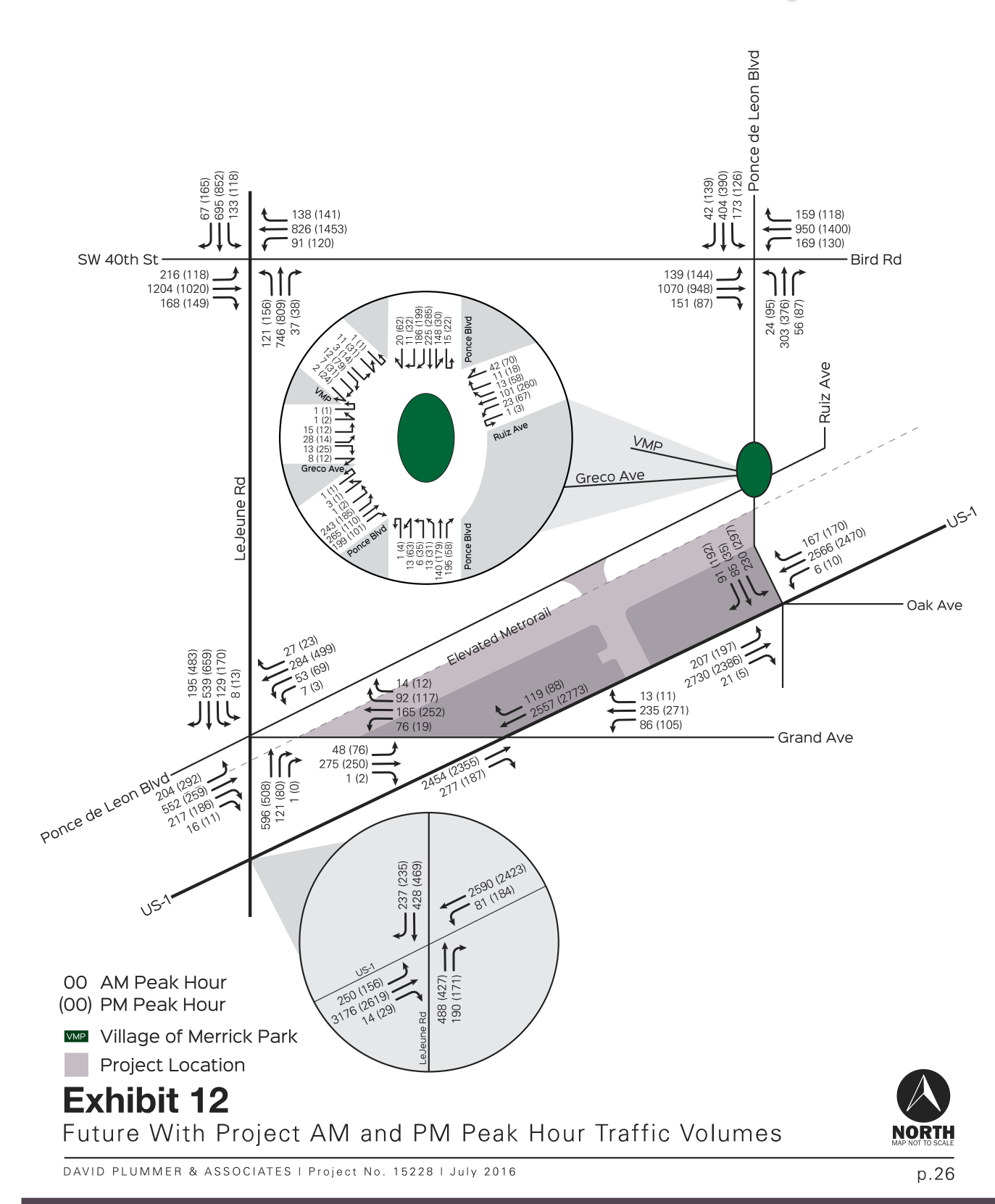
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CIRCULATION PLAN

Gables Station
Traffic Impact Study

5.0 CIRCULATION PLAN

As mentioned before, access to and from the project site will be accommodated on four project driveways. The driveway accessing East Ponce de Leon Boulevard will allow all movements. The driveways accessing South Ponce de Leon Boulevard, US-1, and Grand Avenue will be right-in / right-out only. The project will propose three separated delivery truck load/off-load areas all of which will access the internal roadway of the project.

The area surrounding the project is served by transit. There are five bus routes (Routes: 40, 42, 48, 56 and 136) that traverse this area of Coral Gables. The closest bus stops to the project site are located on Ponce de Leon Boulevard west of Le Jeune Road. This project is located approximately 0.3 miles south of the Metrorail Douglas Station. The Coral Gables Trolley route also provides service to the project area. Exhibit 13 shows the available bus routes and bus stops in the area. Appendix F shows the bus route maps and schedules.

The project is located in an area that is conducive for pedestrian activities. Ponce de Leon Boulevard, Le Jeune Road, US-1 and Grand Avenue provide sidewalks on both sides of the road. Signalized intersections adjacent to the site have clearly marked crosswalks and provide pedestrian signals. No bike lanes are provided on adjacent roadways. However a bike path is provided under the elevated Metrorail (M-Path). The location of the project allows this pedestrian/bike path to cross directly adjacent to the site. An exhibit showing the proposed bike path/ vehicle crossing details is included in Appendix G. A circulation and mobility plan was prepared for the site (see Exhibit 14). The plan shows the project driveways, location of street signals, delivery areas, sidewalk connections, and pedestrian crosswalks.

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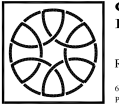
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JORGE L. HERNANDEZ ARCHITECT

FLORIDA REGISTRATION # 9843 337 Palermo Avenue Coral Gables, Florida 33134 305.774.0022

CIVIL ENGINEERS



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PHONE: 305-673-2025
WWW.KIMLEY-HORN.COM CA 00000696

TRAFFIC CONSULTANT

DAVID PLUMMER & ASSOCIATES
TRAFFIC ENGINEERING • CIVIL ENGINEERING • TRANSPORTATION PLANNING

DESCRIPTION

DESCRII 016 - City Cor

INFO

NOT FOR CONSTRUCTION

NOTE

DRAWINGS SCALED FOR 24X36" PRINT

PROJECT NAME

GABLES STATION

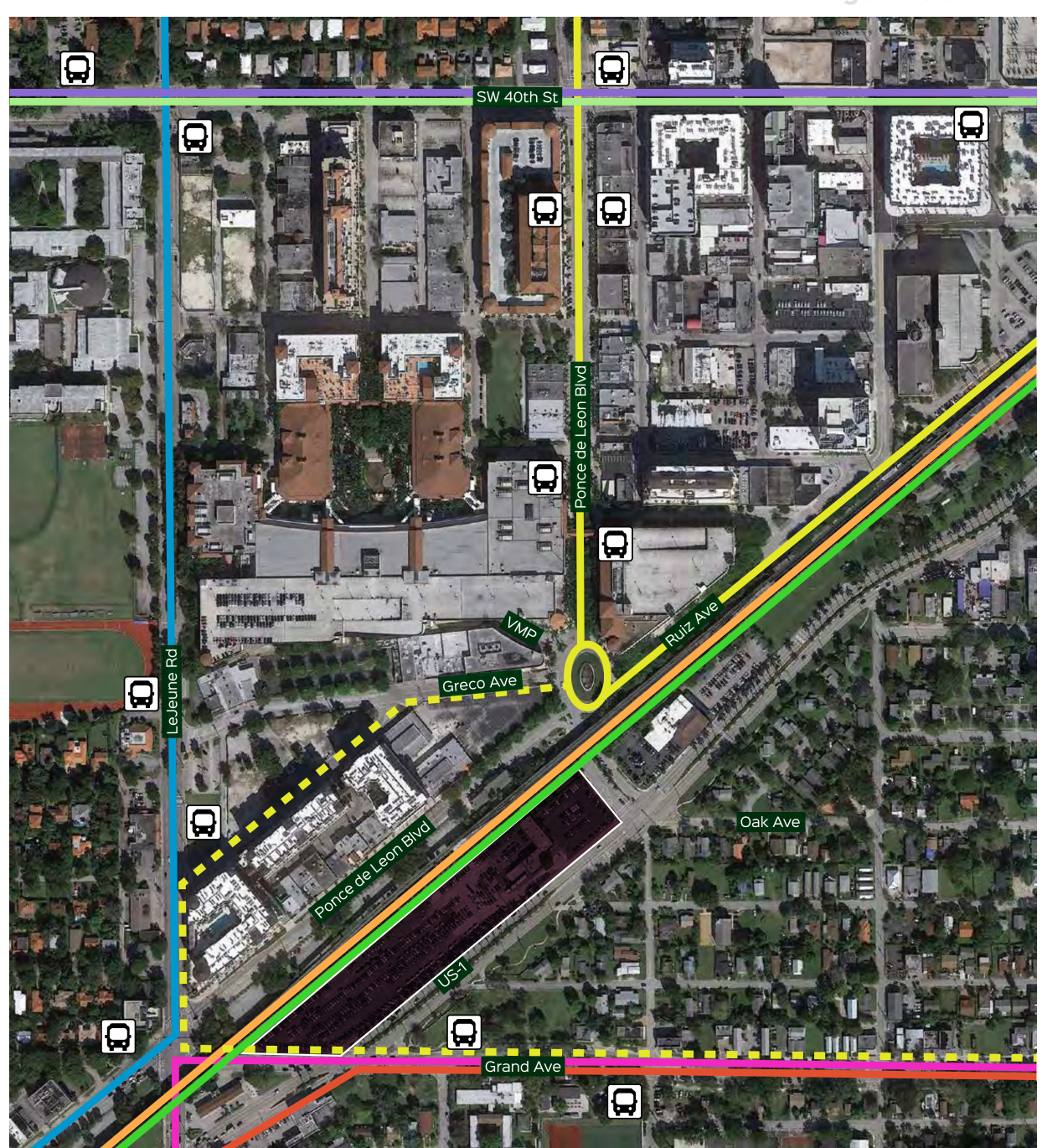
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PAGE NUMBER

110

CIRCULATION PLAN

gables station



VIIIage of Merrick Park

Project Location Exhibit 13

Ciculation Plan - Bus Routes

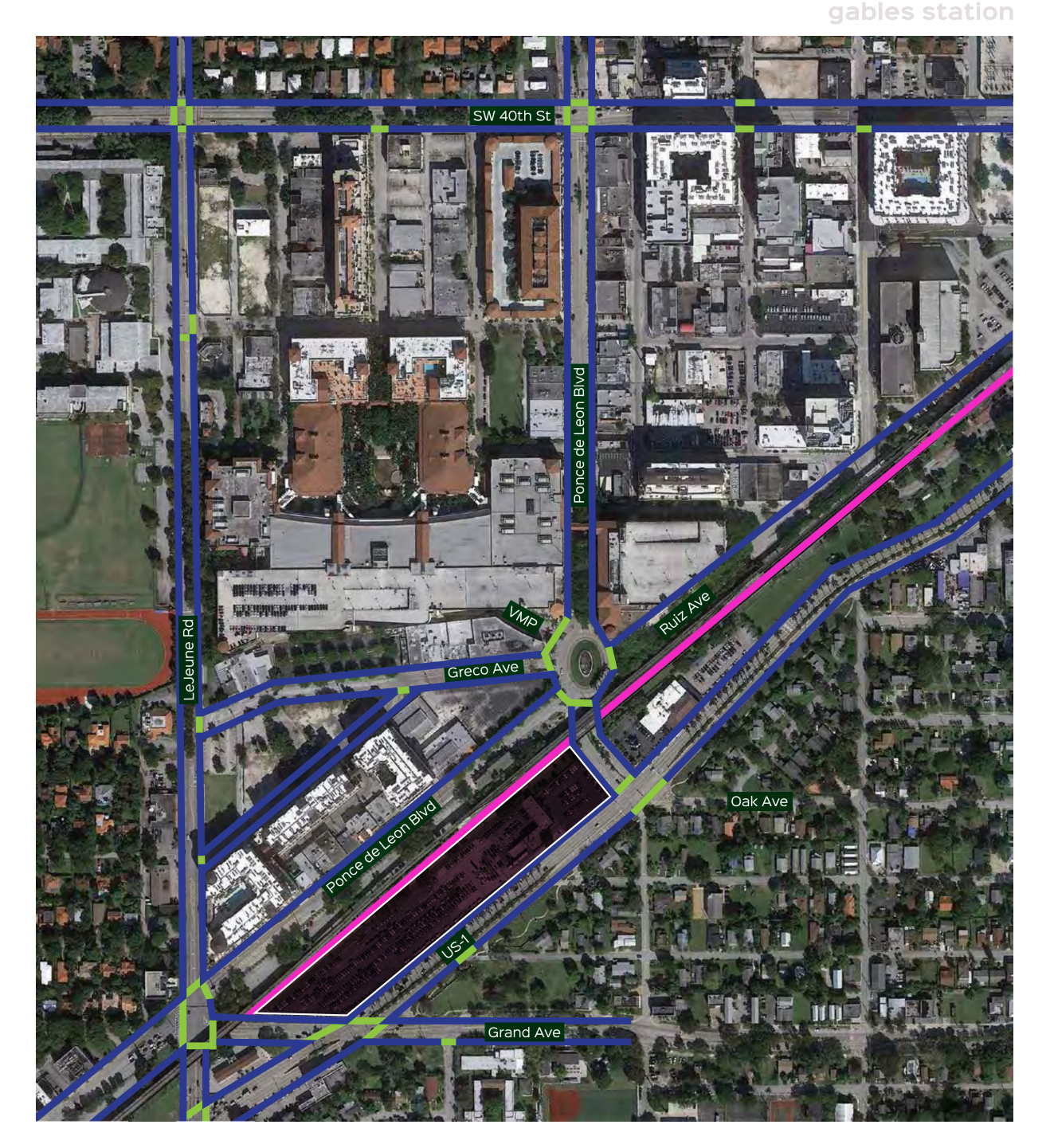
Route 136
Trolley
Trolley Extension
Metro



DAVID PLUMMER & ASSOCIATES | Project No. 15228 | July 2016

NORTH MAP NOT TO SCALE

p.28



VIIIage of Merrick Park

Project Location

Exhibit 14

Ciculation Plan - Mobility





DAVID PLUMMER & ASSOCIATES | Project No. 15228 | July 2016

p.29

JOB NAME AND LOCATION

GABLES STATION

251 S. DIXIE HIGHWAY, CORAL GABLES, FL 33134

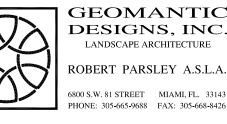
www.np-international.com

Gensler

801 Brickell Avenue Suite 2300 Miami, **FL** 33131

305-350-7070

LANDSCAPE ARCHITECT



ASSOCIATE ARCHITECT

JORGE L. HERNANDEZ **ARCHITECT**

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CIVIL ENGINEERS

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TRAFFIC CONSULTANT

DAVID PLUMMER & ASSOCIATES

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DRAWINGS SCALED FOR 24X36" PRINT

CONCLUSIONS

Gables Station
Traffic Impact Study

6.0 CONCLUSIONS

An assessment of the traffic impacts associated with the proposed project was performed in accordance with the requirements of the City of Coral Gables. The results show that the overall intersections' LOS is currently and projected to be within the City's LOS standards; however, minor signal timings during AM and PM peak period are recommended to improve the operations of certain approaches at the following intersections:

- Ponce de Leon Boulevard / LeJeune Road / Grand Avenue adjust signal timing to provide more green time to the southwest and westbound movements
- LeJeune Road / US-1 adjust signal timing to provide more green time to the northbound movements
- Grand Avenue / US-1 adjust signal timing to provide more green time to the eastbound / westbound movements
- Ponce de Leon Boulevard / US-1— adjust signal timing to provide more green time to the southbound movements

In addition, a mobility and circulation plan was completed as part of the study. The plan shows that the project area is currently served by various Miami-Dade Transit bus routes, the Metrorail, and the city of Coral Gables Trolley. The project is located in an area that is conducive for pedestrian and bicycle activities providing bike paths, ample sidewalks, and crosswalks.

As mention above, this site was previously approved for a project proposing a 295,000 GLSF shopping center. The currently proposed development program shows a substantial decrease of project trips when compared to the previously approved Gables Station Project. The approved project created a total of 780 net trips and the currently proposed development program results in 331 net trips; a 57% decrease in trips during the PM peak hour.

Gables Station Report July 2016

Page 30

JOB NAME AND LOCATION

CARIFS STATION

GABLES STATION

FL 33134

251 S. DIXIE HIGHWAY, CORAL GABLES,

PROPERTY OWNER

2903 Salzedo Street, Coral Gables, FL 33134 952 767 7500 www.np-international.com

NP INTERNATIONAL

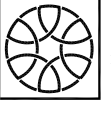
ARCHI

Gensler

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305-350-7070

LANDSCAPE ARCHITECT



DESIGNS, INC
LANDSCAPE ARCHITECTURE

ROBERT PARSLEY A.S.L.A

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PHONE: 305-665-9688 FAX: 305-668-8426

ASSOCIATE ARCHITECT

JORGE L. HERNANDEZ ARCHITECT

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DESCRIPTION

City Commission 9

City Commission Submittal

INFO

NOT FOR CONSTRUCTION

NOTE

DRAWINGS SCALED FOR 24X36" PRINT

PROJECT NAME

GABLES STATION

SCALE

SEC 08

PAGE NUMBER

12

SECTIONO9 ADDITIONAL DOCUMENTS

LIST OF REPRESENTATIVES

CONTACT INFORMATION

Applicant and Developer

NP International, USA 2903 Salzedo Street Coral Gables, FL 33134

Contact: Brent Reynolds Ph: (952) 767-7500

Email: breynolds@np-international.com

Agent and Attorney

Mario Garcia-Serra

Gunster

Brickell World Plaza 600 Brickell Avenue

Suite 3500

Miami, FL 33131

Ph: (305) 376-6061

MGarcia-Serra@gunster.com Email:

Property Owner:

Gables Station LLC

2665 South Bayshore Drive, Suite 1200

Coconut Grove, FL 33133

Jeffery Berkowitz Contact: Ph: (305) 854-2800

JBerkowitz@berkowitzdev.com Email:

Project Architect:

Gensler

801 Brickell Avenue

Suite 2280

Miami, FL 33131

Walter Trujillo Contact: Ph: (305) 350-7063

Email: walter_trujillo@gensler.com

Project Traffic Consultant

Timothy J. Plummer, PE David Plummer & Associates 1750 Ponce de Leon Boulevard Coral Gables, Florida 33134

(305) 447-0900 Ph:

Email: tim.plummer@dplummer.com

Project Civil Engineer

Julio Collier

Kimley-Horn and Associates, Inc. 1221 Brickell Avenue, Suite 400

Miami, FL 33131

Ph: (954) 535-5118

Email: julio.collier@kimley-horn.com

Landscape Architect

Robert A. Parsley A.S.L.A. Geomantic Designs, Inc. 6800 SW 81st Street Miami, FL 33143

Ph: (305) 665-9688 ext. 1

rparsley@geomanticdesigns.com Email:

MIA_ACTIVE 4421162.1

JOB NAME AND LOCATION

GABLES STATION

251 S. DIXIE HIGHWAY, CORAL GABLES, FL 33134

PROPERTY OWNER

Gensler

801 Brickell Avenue Suite 2300 Miami, **FL** 33131

305-350-7070

LANDSCAPE ARCHITECT



ASSOCIATE ARCHITECT

JORGE L. HERNANDEZ **ARCHITECT**

FLORIDA REGISTRATION # 9843 337 Palermo Avenue Coral Gables, Florida 33134

CIVIL ENGINEERS

TRAFFIC CONSULTANT

DAVID PLUMMER & ASSOCIATES

NOT FOR CONSTRUCTION

DRAWINGS SCALED FOR 24X36" PRINT

GABLES STATION

PAGE NUMBER

LOBBYIST ISSUE APPLICATIONS



Lobbyist Form - Issue Application - Revised 6/30/10)

CITY OF CORAL GABLES LOBBYIST ISSUE APPLICATION

HAVE YOU BEEN RET	AINED TO LO	OBBY ANY OF THE FOLL	OWING FOR THE STATE	D PURPOSE?	
CITY OFFICIALS:	Manager, S Assistant o	ty Commissioners, City Atto Special Assistant to City Mana or Deputy, Police Major or Chi loard, Committee Members, or	ger, Heads or Directors of Dep ief, Fire Major or Chief, Build	partments, and the	
FOR THIS PURPOSE:	decision of	To encourage the passage, defeat or modification of any ordinance, decision of the City Commission; or any action, decision or recommodification. Committee or City Official.			
FILE THE FOLLOWIN	G INFORMA FEE: NO CI	YOU, YOU ARE REQUIRE ATION, UNDER OATH, W HARGE, PROVIDING YOU ILE.	ITH THE CITY CLERK I	OR EACH ISS	
Print Your Name		Mario Garcia-Serra		-	
		LOBBYIST		2	
Print Your Business Name		Gunster, Yoakley & Stewart, P.A.		2: 01	
Business Telephone Numb	per	(305) 376-60	00		
Dualiteas Telephone I min					
		600 Brickell Avenue, Suite ADDRESS	e 3500, Miami, Florida 3313 CITY, STATE	ZIP CODE	
Business Address	7	ADDRESS		ZIP CODE	
Business Address Corporation, Partnership,	7	ADDRESS:		ZIP CODE	
Business Address Corporation, Partnership, of Principal Name: <u>NP In</u>	or Trust Repres	ADDRESS:		ZIP CODE	
Business Address Corporation, Partnership, of Principal Name: <u>NP In</u> Principal Address: <u>2903</u>	or Trust Repressed ternational Uses Salzefo Street, including additional description of the control of the cont	ADDRESS ented: SA, LLC , Coral Gables, FL 33134 ress, if applicable, of the speci-	Telephone Number:	ZIP CODE 952-767-7500	
Business Address Corporation, Partnership, of Principal Name: NP In Principal Address: 2903 SSUE: Describe in detail plication is requi	or Trust Repressional Uses Salzefo Street, including additional for each specific control of the	ADDRESS ented: SA, LLC , Coral Gables, FL 33134 ress, if applicable, of the speci-	Telephone Number:	2IP CODE 952-767-7500 oby: (Separate A	
Business Address Corporation, Partnership, of Principal Name: NP In Principal Address: 2903 ISSUE: Describe in detail plication is required. Obtaining the	or Trust Repressive ternational US Salzefo Street, including additional for each species and the control of the	ADDRESS ented: SA, LLC , Coral Gables, FL 33134 ress, if applicable, of the specimentific issue)	Telephone Number: fic issue on which you will lob	2IP CODE 952-767-7500 oby: (Separate A	

I of 2

1 Mario Garcia	a-Serra hereby swear or affirm under penalty of per-
Print Name	e of Lobbyist acts contained in this Application are true and that I am aware
that these requiren	ments are in compliance with the provisions of the City of Coral
Gables Ordinance	No. 2006-11, governing Lobbying.
Signature of Lobb	Harria Green 12/1/15 Date
STATE OF FLORIDA)	
COUNTY OF DADE)	
BEFORE ME personally appeared described in and who executed the strument for the purposes therein e	e foregoing instrument, and acknowledged to and before me that he/she executed sa
WITNESS my Hand and Official S	Seal this
XX Personally Known Produced ID	Notary Public State of Florida FF 050720
-	For Office Use Only
Data Entry Date:	20 Entered By:
Annual Fees Waived for Not-for-J	Profit Organization. Please attach documentary proof.
Lobbyist Form - Issue Application -	Revised 6/30/10) 2 of 2

JOB NAME AND LOCATION

CAPIES CTATION

GABLES STATION

251 S. DIXIE HIGHWAY, CORAL GABLES, FL 33134

PROPERTY OWNER

2903 Salzedo Street, Coral Gables, FL 33134 952 767 7500 www.np-international.com

Gensler

801 Brickell Avenue Suite 2300 Miami, **FL** 33131

305-350-7070

LANDSCAPE ARCHITECT



DESIGNS, INC.
LANDSCAPE ARCHITECTURE

ROBERT PARSLEY A.S.L.A.

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PHONE: 305-665-9688 FAX: 305-668-8426

ASSOCIATE ARCHITECT

JORGE L. HERNANDEZ ARCHITECT

FLORIDA REGISTRATION # 9843
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Coral Gables, Florida 33134
305.774.0022

IVIL ENGINEERS

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TRAFFIC CONSULTANT

DAVID PLUMMER & ASSOCIATES
TRAFFIC ENGINEERING • CIVIL ENGINEERING • TRANSPORTATION PLANNING

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INFO

NOT FOR CONSTRUCTION

NOTE

DRAWINGS SCALED FOR 24X36" PRINT

PROJECT NAME

GABLES STATION

SCALE

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124

LOBBYIST ISSUE APPLICATIONS



CITY OF CORAL GABLES LOBBYIST ANNUAL REGISTRATION APPLICATION FOR EACH PRINCIPAL REPRESENTED

REGISTRATION #:_

CITY OFFICIALS:	Mayor, City Commissioners, City Attorney, City Manager, City Clerk, Assistant Manager, Special Assistant to City Manager, Heads or Directors of Departments, a Assistant or Deputy, Police Major or Chief, Fire Major or Chief, Building and Zorspectors Board, Committee Members, or any other City Official or staff.	nd the	
FOR THIS PURPOSE:	To encourage the approval, disapproval, adoption, repeal, passage, defeat or modificate of any ordinance, resolution, action or decision of the City Commission; or any actidecision or recommendation of the City Commission, any Board, Committee or Official.		
IF THE FOREGOING A	APPLIES TO YOU, YOU ARE REQUIRED TO REGISTER AS A LOBBYIST	OFF	
TA 185 185 1	DEC.	me.	
Print Your Name	Mario Garcia-Serra LOBBYIST	3	
	LOBUTION	-	
Print Your Business Name	e, if applicable Gunster, Yoakley & Stewart, P.A.		
Business Telephone Numl	per 305-376-6000	719	
Business Telephone Num	DEL 202-270-0000	곳	
Business Address	600 Brickell Avenue, Suite 3500, Miami, Florida 33131 ADDRESS CITY, STATE ZIP CODI	3	
Federal ID#: 59-14507	02		
State the extent of Commission.	any business or professional relationship you have with any current member of the City None	/	
+			
PRINCIPAL REPRESENT NAME NP Internation BUSINESS ADDRESS	onal USA, LLC COMPANY NAME, , IF APPLICABLE		

ANNUAL REPORT: On October 1st of each year, you are required to submit to the City Clerk a signed statement under oath listing all lobbying expenditures in excess of \$25.00 for the preceding calendar year. A statement is required to be filed even if there were no expenditures.

LOBBYIST ISSUE APLICATION: Prior to lobbying for a specific issue, you are required to fill out a Lobbyist Issue Application form with the Office of the City Clerk; stating under oath, your name, business address, the name of each principal who employed you to lobby, and the specific issue on which you wish to lobby.

NOTICE OF WITHDRAWAL: If you discontinue representing a particular client, a notice of withdrawal is required to be filed with the City Clerk,

ANNUAL LOBBYIST REGISTRATION FEE: This Registration must be on file in the Office of the City Clerk prior to The filing of an Issue Application to lobby on a specific issue, and payment of a \$150.00 Lobbyist Registration Fee is required.

I Mario Garcia-Serra hereby swear or affirm under penalty of per-Print Name of Lobbyist jury that I have read the provisions of the City of Coral Gables Ordinance 2006-

11, governing Lobbying and that all of the facts contained in this Registration

Application are true and that I agree to pay the \$150.00 Annual Lobbyist Regis-

tration Fee.

Signature of Lobbvist

STATE OF FLORIDA)
COUNTY OF DADE)

BEFORE ME personally appeared Mario Garcia-Serra to me well known and known to me to be the person described in and who executed the foregoing instrument, and acknowledged to and before me that he/she executed said instrument for the purposes therein expressed.

strument for the purposes therein expresse

WITNESS my Hand and Official Seal this ___

XX Personally Known

Produced ID \$150.00 Fee Paid Notary Public State of Florida

Date:

Entered By:

Fee Waived for Not-for-Profit Organizations (documentary proof attached.)

For Office Use Only

Received By

Data Entry Date: _____, 20___

Lobbyist - Annual Registration Application (Revised 06/30/10)

Page 2 of 2

JOB NAME AND LOCATION

CAPLES CTATION

GABLES STATION

251 S. DIXIE HIGHWAY, CORAL GABLES, FL 33134

PROPERTY OWNER

2903 Salzedo Street, Coral Gables, FL 33134 952 767 7500 www.np-international.com

NP INTERNATIONAL

ARCHI

Gensler 801 Brickell Avenue

Suite 2300 Miami, **FL** 33131

305-350-7070

LANDSCAPE ARCHITECT



DESIGNS, INC
LANDSCAPE ARCHITECTURE

ROBERT PARSLEY A.S.L.A

6800 S.W. 81 STREET MIAMI, FL. 33142

ASSOCIATE ARCHITECT

JORGE L. HERNANDEZ ARCHITECT

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CIVIL ENGINEERS

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TRAFFIC CONSULTANT

DAVID PLUMMER & ASSOCIATES
TRAFFIC ENGINEERING • CIVIL ENGINEERING • TRANSPORTATION PLANNING

DESCRIPTION

.14.2016 City Commission Submittal

FO NOT FOR CONSTRUCTION

NOTE

DRAWINGS SCALED FOR 24X36" PRINT

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12

APPLICABLE ZONING RESOLUTION

ORDINANCE NO. 1862

AN ORDINANCE AMENDING ORDINANCE NO. 1525, AS AMENDED, AND KNOWN AS THE "ZONING CODE", BY DEALING WITH A CHANGE OF ZONING ON TRACT A AND TRACT B BLOCK 5, "MACFARLANE HOMESTEAD AND ST. ALBANS PARK'', CORAL GABLES, FLORIDA; AND REPEALING ALL ORDINANCES INCONSISTENT HEREWITH.

WHEREAS, an application was made for a change of zoning on subject property from 'M' Industrial Use to 'XM' Industrial Use, the letter symbol "X" to permit subject property to be used in connection with the business operation of Dee Motors, Inc., located in Block 17, "Industrial Section", Coral Gables, Florida; and

WHEREAS, after Notice of Public Hearing duly published and notification of all property owners of record within three hundred feet (300'), a public hearing was held before the Planning and Zoning Board of The City of Coral Gables. Florida, on May 18, 1970, at which hearing all interested persons were afforded an opportunity to be heard; and

WHEREAS, the Planning and Zoning Board at its regular meeting of May 18, 1970 recommended that the application be approved;

NOW, THEREFORE, BE IT ORDAINED BY THE COMMISSION OF THE CITY OF CORAL GABLES:

SECTION 1. That Ordinance No. 1525, as amended, and known as the "Zoning Code", and, in particular, that certain Building Content and Area District Map, Plate No. 9, attached to and by reference made a part thereof, be and the same hereby is amended to show henceforth a change of zoning on subject property from "M" Industrial Use to "XM" Industrial Use, the letter symbol "X" to permit subject property to be used in connection with Deel Motors, Inc., located in Block 17, "Industrial Section", for the sales, storage and service of new and used cars and trucks; located on the following described property, to-wit:

> Tract A' less the Southeast 11 feet and Tract B less the Southeast 11 feet, Replat of Block 5, of the combined and supplemental map of . 'MacFarlane Homestead Plat" and 'S Albans Park", 251 South Dixie Highway, Coral Gables, Florida.

SECTION 2. That all ordinances or parts of ordinances in conflict or inconsistent herewith be and the same hereby are repealed insofar as there is conflict or inconsistency.

PASSED AND ADOPTED THIS FOURTEENTH DAY OF JULY, A. D. 1970.

ATTEST:

CITY OF CORAL GABLES, FLORIDA

RESOLUTION NO. 2013-125

RESOLUTION AUTHORIZING THE EXECUTION OF THE FOLLOWING INSTRUMENTS RELATED TO THE DEVELOPMENT OF GABLES STATION: (1) EASEMENT AND MAINTENANCE AGREEMENT FOR THE OAK AVENUE SIDEWALK; (2) RIGHT OF WAY ENCROACHMENT AGREEMENT FOR THE BENEFIT OF GABLES STATION; (3) TERMINATION OF EASEMENTS RELATED TO GABLES STATION; AND (4) ACCEPTANCE OF A GRANT OF EASEMENT BY GABLES STATION, LLC TO THE CITY, RELATING TO INSTALLATION AND MAINTENANCE OF SANITARY SEWER FACILITIES TO SERVE GABLES STATION.

WHEREAS, Gables Station, LLC ("Gables Station") is the owner of approximately four (4) acres of real property fronting along South Dixie Highway in the City of Coral Gables, Florida ("Property"); and

WHEREAS, Gables Station intends to develop an approximately 330,000 square foot commercial/retail project on the Property; and

WHEREAS, in connection with an application for permission to remove the existing sidewalk adjacent to the Property along Oak Avenue and located within the Oak Avenue right of way, Gables Station has agreed to provide for the benefit of the public a non-exclusive easement over, across, and upon a portion of the Property, for the purpose of pedestrian passage (the "Sidewalk Easement Area"), which will be contiguous with the existing City sidewalk located within the Oak Avenue right of way, and Gables Station will provide for construction, repair and maintenance of the Sidewalk Easement Area and improvements located therein; and

WHEREAS, South Dixie Highway (US Highway No. 1) is a limited access highway, resulting in restriction of vehicular and pedestrian access to the Property, and in order to provide reasonable and safe vehicular and pedestrian access to the Property, an additional point of access is desirable to facilitate access to the property via Ponce de Leon Boulevard, so the City desires to accommodate Gables Station, its tenants, subtenants and other occupants and users, and its successors and assigns, by providing for vehicular and pedestrian access to the Property by virtue of a non-exclusive, recorded license to use and occupy portions of the Ponce de Leon Boulevard right of way, and portions of the 100 foot wide strip of property known as the "Guideway Property," located to the north of and contiguous to the Property, to the extent of the City's rights with respect thereto subject to the City's lease of the Guideway Property with Miami-Dade County; and

Page 1 of 3 - Resolution No. 2013-125

251 S. DIXIE HIGHWAY, CORAL GABLES,

GABLES STATION

JOB NAME AND LOCATION

PROPERTY OWNER

2903 Salzedo Street, Coral Gables, FL 33134 952 767 7500 www.np-international.com

NP INTERNATIONAL

Gensler 801 Brickell Avenue

Suite 2300 Miami, **FL** 33131

305-350-7070

LANDSCAPE ARCHITECT



GEOMANTIC DESIGNS, INC ROBERT PARSLEY A.S.L.A 5800 S.W. 81 STREET MIAMI, FL. 33143

ASSOCIATE ARCHITECT

JORGE L. HERNANDEZ **ARCHITECT**

FLORIDA REGISTRATION # 9843 337 Palermo Avenue Coral Gables, Florida 33134 305.774.0022

CIVIL ENGINEERS

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TRAFFIC CONSULTANT

DAVID PLUMMER & ASSOCIATES

DESCRIPTION

City Commission Submittal

DRAWINGS SCALED FOR 24X36" PRINT

PAGE NUMBER

NOT FOR CONSTRUCTION

APPLICABLE ZONING RESOLUTION

WHEREAS, the Property is affected by a number of easements and resolutions, which are obsolete and of no further benefit to the City or the public due to the proposed development, or will be replaced by other easements of record; and

WHEREAS, it is necessary for Gables Station to grant and convey to the City of Coral Gables a non-exclusive easement to provide for construction, maintenance, repair and replacement of sanitary sewer utility facilities to serve the proposed development;

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES:

SECTION 1. That the foregoing "Whereas" clauses are hereby ratified and confirmed as being true and correct and are hereby made a specific part of this Resolution upon the adoption hereof.

SECTION 2. That the Easement and Maintenance Agreement (Oak Avenue Sidewalk), Right of Way Encroachment Agreement, Termination of Easements and Grant of Easement, are hereby authorized in substantially the forms attached hereto as Exhibits "A," "B," "C," and "D."

SECTION 3. That Gables Station will execute a restrictive covenant in a form acceptable to the City Attorney that ensures the obligations and duties being assumed by Gables Station as part of the documents mentioned above run with the land and apply to successors in interest.

SECTION 4. That the covenant referenced in Section 3, the Easement and Maintenance Agreement (Oak Avenue Sidewalk), the Termination of Easements, and the Grant of Easement will be recorded in the public records of Miami-Dade County by Gables Station, at its sole cost and expense. Gables Station shall provide the City with a certified, recorded copy of these instruments within 90 days of the effective date of this Resolution.

SECTION 5. That the City Commission does hereby authorize the City Manager to execute such documents, with such modifications from the terms as may be approved by the City Manager and City Attorney and are necessary to implement the intent of this Resolution.

SECTION 6. That this Resolution shall become effective immediately upon the date of its passage and adoption herein.

Page 2 of 3 - Resolution No. 2013-125

PASSED AND ADOPTED THIS ELEVENTH DAY OF JUNE, A.D., 2013. (Moved: Quesada / Seconded: Lago) (Yeas: Keon, Lago, Quesada, Cason) (Vote: Majority: (4-0) Vote)

(Absent: Kerdyk)

(Agenda Item: H-1)

APPROVED AS TO FORM AND LEGAL SUFFICIENCY

CRAIG E. LEEN CITY ATTORNEY

APPROVED:

Page 3 of 3 - Resolution No. 2013-125

JOB NAME AND LOCATION

GABLES STATION

251 S. DIXIE HIGHWAY, CORAL GABLES, FL 33134

PROPERTY OWNER

www.np-international.com

NP INTERNATIONAL

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Suite 2300 Miami, **FL** 33131

305-350-7070

LANDSCAPE ARCHITECT



ASSOCIATE ARCHITECT

JORGE L. HERNANDEZ **ARCHITECT**

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CIVIL ENGINEERS

221 BRICKELL AVENUE, SUITE 400, MIAMI, FL 33131 WWW.KIMLEY-HORN.COM CA 00000696

TRAFFIC CONSULTANT

DAVID PLUMMER & ASSOCIATES

DESCRIPTION

City Commission Submittal

NOT FOR CONSTRUCTION

DRAWINGS SCALED FOR 24X36" PRINT

PAGE NUMBER

APPLICABLE ZONING RESOLUTION

CITY OF CORAL GABLES, FLORIDA

RESOLUTION NO. 2013-126

RESOLUTION APPROVING THE CONCEPT FOR A WORK OF PUBLIC ART IN CONJUNCTION WITH THE GABLES STATION PROJECT FRONTING SOUTH DIXIE HIGHWAY (US HIGHWAY NO. 1) BETWEEN OAK AVENUE AND GRAND AVENUE IN FULFILLMENT OF THE ART IN PUBLIC PLACES REQUIREMENT FOR PUBLIC ART IN PRIVATE DEVELOPMENT.

WHEREAS, Gables Station, LLC (the "Developer") is constructing a new building at on Route 1 between Oak Avenue and Grand Avenue known as Gables Station (the "Project"), and has chosen the option of incorporating art within the development project in fulfillment of the Art in Public Places requirement as set forth in the Zoning Code, Article 3, Division 20;

WHEREAS, Larry Kirkland (the "Artist"), selected by the Developer, was approved as a qualified artist by the Arts Advisory Panel on October 6, 2011 and the Cultural Development Board on October 18, 2011, in accordance with the City of Coral Gables Art in Public Places: Funding, Goals, and Implementation Guidelines, adopted by the City Commission on September 14, 2010 as Resolution No. 2010-199 (the "Guidelines"); and

WHEREAS, on October 6, 2011, the Artist and the Developer presented a concept proposal of the public art work to the Arts Advisory Panel for review, which recommended acceptance to the Cultural Development Board; and

WHEREAS, on October 18, 2011, the Artist and the Developer presented the concept proposal of the recommended public art work to the Cultural Development Board, which reviewed and accepted the recommendation of the Arts Advisory Panel to recommend the Artist's concept for a work of public art and determined that it is in keeping with the curatorial goals and programmatic goals as specified in the Guidelines and meets the criteria for evaluating artist concepts as specified in the Guidelines; and

WHEREAS, on December 22, 2011, the Developer presented a concept proposal of the public art work to the Board of Architects for review as to siting, and the Board recommended acceptance; and

WHEREAS, the proposed art piece is estimated to be \$888,970, which exceeds the required 1% of the Project's estimated budget of \$830,846 as shown on Exhibit A attached hereto. The final amount will be determined at the time the permit is issued, and if the cost of the art piece is less than the 1% requirement, the Developer will pay any balance to the Art in Public Places fund.

Page 1 of 2 - Resolution No. 2013-126

NOW, THEREFORE, BE IT RESOLVED BY THE COMMISSION OF THE CITY OF CORAL GABLES, FLORIDA:

SECTION 1. That the foregoing "Whereas" clauses are hereby ratified and confirmed as being true and correct and are hereby made a specific part of this Resolution upon the adoption hereof.

SECTION 2. That the City Commission does hereby authorize the Artist's concept and proposed preliminary budget for a work of public art in fulfillment of the Art in Public Places requirement, attached hereto as Exhibit A, provided that such work shall meet all other applicable criteria of the Zoning Code, and other applicable codes, statutes, laws, rules, and regulations.

SECTION 3. That this resolution shall become effective immediately upon the date of its passage and adoption herein.

PASSED AND ADOPTED THIS ELEVENTH DAY OF JUNE, A.D., 2013. (Moved: Keon / Seconded: Lago) (Yeas: Lago, Keon, Quesada (Majority: (3-0) Vote) (Absent: Kerdyk, Cason) (Agenda Item: H-2)

APPROVED:

APPROVED AS TO FORM AND LEGAL SUFFICIENCY

> CRAIG E. LEEN CITY ATTORNEY

Page 2 of 2 - Resolution No. 2013-126

IOB NAME AND LOCATION

GABLES STATION

251 S. DIXIE HIGHWAY, CORAL GABLES,

PROPERTY OWNER

NP INTERNATIONAL www.np-international.com

Gensler 801 Brickell Avenue

Suite 2300 Miami, **FL** 33131

305-350-7070

LANDSCAPE ARCHITECT



ASSOCIATE ARCHITECT

JORGE L. HERNANDEZ **ARCHITECT**

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TRAFFIC CONSULTANT

DAVID PLUMMER & ASSOCIATES

DESCRIPTION

City Commission Submittal

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PAGE NUMBER

SECTION 10 DEED

This instrument prepared by: 中・53(万)

Harold L. Lewis, Esq. Pathman Lewis, LLP One Biscayne Tower, Suite 2400 2 South Biscayne Boulevard Miami, Florida 33131 (305) 379-2425

Folio No(s).: 03-4120-027-0020 03-4120-027-0010 03-4120-026-0010

SPECIAL WARRANTY DEED

THIS SPECIAL WARRANTY DEED, made this 15 day of Dacembar, 2005, between SAMKLE HOLDINGS, INC., a Florida corporation, as "GRANTOR," and GABLES STATION, LLC, a Florida limitad liability company, whose mailing address is 2665 S. Bayshore Drive, Suite 1200, Coconut Grove, Florida 33133, as "GRANTEE."

(Whenever used herein, the terms "GRANTOR" and "GRANTEE" include all the parties to this instrument and the heirs, legal representatives and essigns of individuals, and the successors and assigns of corporations.)

WITNESSETH:

That the GRANTOR, tor and in consideration of the sum of Ten Dollars (\$10.00) and other good and valuable considerations in hend paid to GRANTOR by said GRANTEE, receipt whereof is hereby acknowledged, by these presents does grent, bargain, sell, alien, remise, release, convey and confirm unto the GRANTEE the tollowing described real property located and situated in the County of Miami-Dade and State of Florida, to wit (the "Property"):

See attached Exhibit "A"

This conveyence is subject to the tollowing:

- Texes end essessments for the year 2006 and years subsequent thereto.
- Conditions, reservations, restrictions, limitations, dedications, easements and other matters of record; provided, however, this shall not serve to reimpose same.
 - Zoning and other governmental restrictions and regulations.

CFN 2005R1298975 OR Ek 24055 Pas 4136 - 4138; (3pas)

RECORDED 12/15/2005 15:34:27

MARVEY RUVIN, CLERK OF COURT

MIAMI-DADE COUNTY, FLORIDA

DEED DOC TAX 147,900,00

SURTAX 110,925,00

Book24055/Page4136 CFN#20051298975

Page 1 of 3

TOGETHER with all the tenements, heraditaments and appurtenances thereto belonging. or in any way appertaining, including, without warranty of title, the right, title end interest of Grentor, if any, in and to any adjoining or abutting rights of way (including those portions of the former FEC right of way (for its full width) and Ponce de Leon Boulevard (to its centerline) to the North of the Property ("Appurtenent Rights").

TO HAVE ANO TO HOLO the same in fee simple forever.

The GRANTOR hereby specially warrants the title to the Property, and will defend the same, against the lawful claims of all persons claiming by, through or under the seid GRANTOR but none other; excluding, however, the Appurtenant Rights which are being transferred, assigned and conveyed hereby but without werranty.

IN WITNESS WHEREOF, the GRANTOR has caused this instrument to be executed by its proper officer thereunto duly authorized as of the day and year first above written.

Signed, seeled and delivered In the presence

Print Neme: MIC HAELKLEIN

SAMKLE HOLDINGS, INC., a Florida/cordoration.

Print Neme: Raphael Klein Its: Vice President

2101 Brickell Avenue Address: Suite 2606 Miami, Florida 33129

STATE OF FLORIDA COUNTY OF MIAMI-DADE

The foregoing instrument was acknowledged before me on this $\frac{15^{11}}{100}$ day of December 2005 by RAPHAEL KLEIN, as Vice President, of SAMKLE HOLDINGS, INC., a Florida corporation, on behalf of the company, who 🗶 is personally known to me or [] has produced a Florida Driver's License as identification, and who did not take an oath.

r:\samkle holdings\samkle holdings - aron jerry\docs\(-) deed - gables station v.2.doc

Book24055/Page4137 CFN#20051298975

Page 2 of 3

HAROLD L LEWIS MY COMMISSION # DD 129119 EXPIRES: July 21, 2006

IOB NAME AND LOCATION

GABLES STATION

251 S. DIXIE HIGHWAY, CORAL GABLES,

PROPERTY OWNER

NP INTERNATIONAL 2903 Salzedo Street, Coral Gables, FL 33134 952 767 7500 www.np-international.com

ARCHITECT

801 Brickell Avenue

Suite 2300 Miami, **FL** 33131

305-350-7070

LANDSCAPE ARCHITECT



ASSOCIATE ARCHITECT

JORGE L. HERNANDEZ **ARCHITECT**

> 337 Palermo Avenue Coral Gables, Florida 33134 305.774.0022

FLORIDA REGISTRATION # 9843

CIVIL ENGINEERS



21 BRICKELL AVENUE, SUITE 400, MIAMI, FL 33131 PHONE: 305-673-2025 WWW.KIMLEY-HORN.COM CA 00000696

TRAFFIC CONSULTANT

DAVID PLUMMER & ASSOCIATES

City Commission Submittal

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PAGE NUMBER

OR BK 24055 PG 4138 LAST PAGE

Tracts A and B of the REPLAT OF BLOCK 5 OF THE COMBINED AND SUPPLEMENTAL MAP OF MACFARLANE HOMESTEAD PLAT AND ST. ALBAN'S PARK, according to the Plat recorded in Plat Book 44, Page 22, of the Public Records of Miami-Dade County, Florida, less that portion dedicated for State Road No. 5 (U.S. No. 1).

AND

Beginning at a monument at the most westerly corner of Tract 1, as shown on REVISED PLAT OF PORTIONS OF COMBINED & SUPPLEMENTAL MAP OF MACFARLANE HOMESTEAD PLAT & ST. ALBAN'S PARK (P.B. 5-81) AND AMENDED PLAT OF COCONUT GROVE WAREHOUSE CENTER (P.B. 25-66), according to the Plat thereof, recorded in Plat Book 42, Page 44, of the Public Records of Miami-Dade County, Florida; thence Northeasterly along the Southeasterly right-of-way line of the Florida East Coast Railway, a distance of 158.95 feet to a pipe; thence deflecting to the right 87° 20' 30" and in a Southeasterly direction, a distance of 200.12 feet to a pipe in the Northwesterly line of South Dixie Highway; thence deflecting to the right 92° 39' 15" and in a Southwesterly direction along the Northwesterly line of the aforesaid South Dixie Highway, a distance of 168.28 feet to a pipe at the intersection of the Northwesterly line of South Dixie Highway and the Northeasterly line of Harding Crossing; thence deflecting to the right 90° 1' 9" and in a Northwesterly direction along the Northeasterly line of Harding Crossing, a distance of 199.92 feet to Point of Beginning; less and excepting therefrom the Southeasterly 26 feet thereof, acquired for widening of State Road No. 5, according to Right-of-way map recorded in Plat Book 57, Page 65, of the Public Records of Miami-Dade County, Florida,

AND

That certain street designated as "Harding Crossing" described as that Street bounded on the Northwest by the Southeasterly Right of way of the former Florida East Coast Railway, on the Southwest by said Tract A, and on the Southeast by the Northwesterly Right-of-way line of State Road No. 5, and on the Northeast by said Tract 1.

AND

A portion of Tract 1 of REVISED PLAT OF PORTIONS OF COMBINED & SUPPLEMENTAL MAP OF MACFARLANE HOMESTEAD PLAT & ST. ALBAN'S PARK (P.B. 5-81) AND AMENDED PLAT OF COCONUT GROVE WAREHOUSE CENTER (P.B. 25-66), according to the Plat thereof, as recorded in Plat Book 42, at Page 44, of the Public Records of Miami-Dade County, Florida; together with a portion of that street Right-of-way lying Northeasterly of and adjacent to said Tract 1, being more particularly described as follows:

Commence at the Northwesterly line of said Tract 1 extended for a distance of 21.81 feet to the Point of Beginning of the tract of land hereinafter described, sald point being situated on the arc of circular curve concave to the Northeast and having for its elements a radius of 350.00 feet and a central angel of 20° 16' 01"; thence run Southeasterly along the arc of sald curve for a distance of 123.80 feet to a point of tangency on the Northeasterly line of said Tract 1; said point being 65.04 feet Northwest of (as measured along the Northeasterly line of said Tract 1) the most Easterly corner of said Tract 1; thence run South 50° 47' 44" East along the Northeasterly line of said Tract 1 for a distance of 22.71 feet to a point of curvature of a circular curve to the West and having for its elements a radius of 25.00 feet and a central angle of 95° 03' 47"; thence run Southeasterly along the arc of said curve, for a distance of 41.48 feet to a point of compound curvature with another circular curve concave to the Northwest and having for its elements a radius of 1867.58 feet and a central angle of 1° 31' 41"; thence run Southwesterly along the arc of said curve for a distance of 49.81 feet to a point of tangency; thence run South 45° 47' 44" West for a distance of 100.60 feet to a point; thence run North 46° 50' 28" West for a distance of 174.18 feet to a point on the Northwesterly line of said Tract 1; thence run North 45° 47' 44" East along the Northwesterly line of said Tract 1 for a distance of 187.58 feet to the Point of Beginning. Said tract of land lying and being situated in the City of Coral Gables, Miami-Dade County, Florida.

Exhibit "A"

\f

Book24055/Page4138 CFN#20051298975

Page 3 of 3

JOB NAME AND LOCATION

CAPIEC CTATIA

GABLES STATION

251 S. DIXIE HIGHWAY, CORAL GABLES,

FL 33134

PROPERTY OWNER

2903 Salzedo Street, Coral Gables, FL 33134 952 767 7500 www.np-international.com

NP INTERNATIONAL

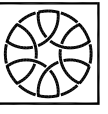
ARCHI

Gensler

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305-350-7070

LANDSCAPE ARCHITECT



GEOMANTIC
DESIGNS, INC.
LANDSCAPE ARCHITECTURE

ROBERT PARSLEY A.S.L.A.

6800 S.W. 81 STREET MIAMI, FL. 33143
PHONE: 305-665-9688 FAX: 305-668-8426

ASSOCIATE ARCHITECT

JORGE L. HERNANDEZ ARCHITECT

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CIVIL ENGINEERS



PHONE: 305-673-2025

WWW.KIMLEY-HORN.COM CA 00000696

TRAFFIC CONSULTANT

DAVID PLUMMER & ASSOCIATES
TRAFFIC ENGINEERING • TRANSPORTATION PLANNING

DESCRIPTION

DESCRIPTION

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PROJECT NAME

DRAWING

PAGE NUMBER

131



APPLICANT SUBMITTAL ADDENDUM 07.20.2016
251 S. DIXIE HWY. CORAL GABLES, FL

A DEVELOPMENT BY NP-INTERNATIONAL, USA

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05	L 1.03	SOUTHERN SITE PLAN - UPDATED TO SHOW PROPOSED FPL UTILITY POLE LOCATIONS
06	L 1.04	CENTRAL SITE PLAN - UPDATED TO SHOW PROPOSED FPL UTILITY POLE LOCATIONS
07	L 1.05	NORTHERN SITE PLAN - UPDATED TO SHOW PROPOSED FPL UTILITY POLE LOCATIONS
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09		TRAFFIC IMPACT STUDY RESPONSES
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JOB NAME AND LOCATION

GABLES STATION

251 S. DIXIE HIGHWAY, CORAL GABLES, FL 33134

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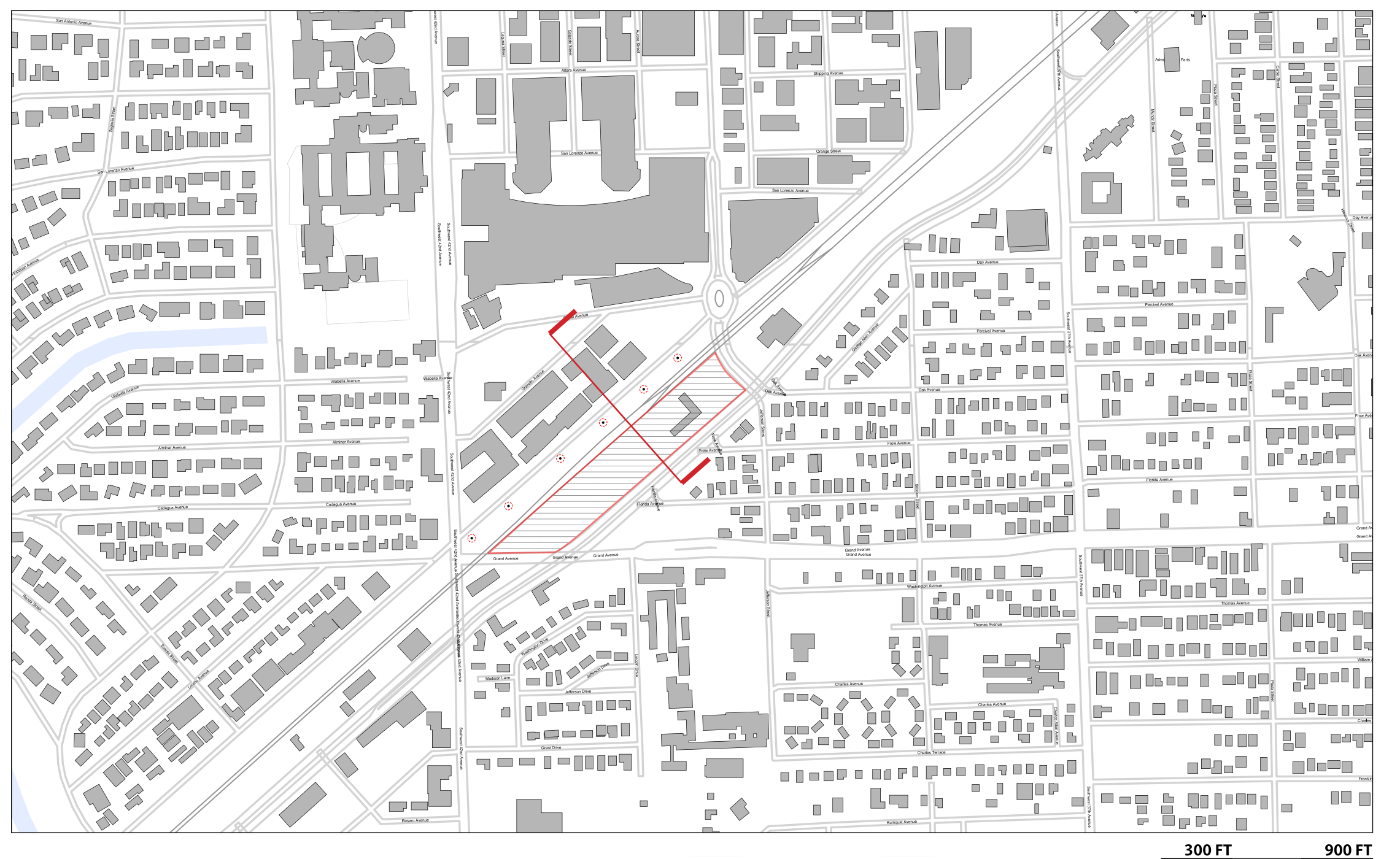
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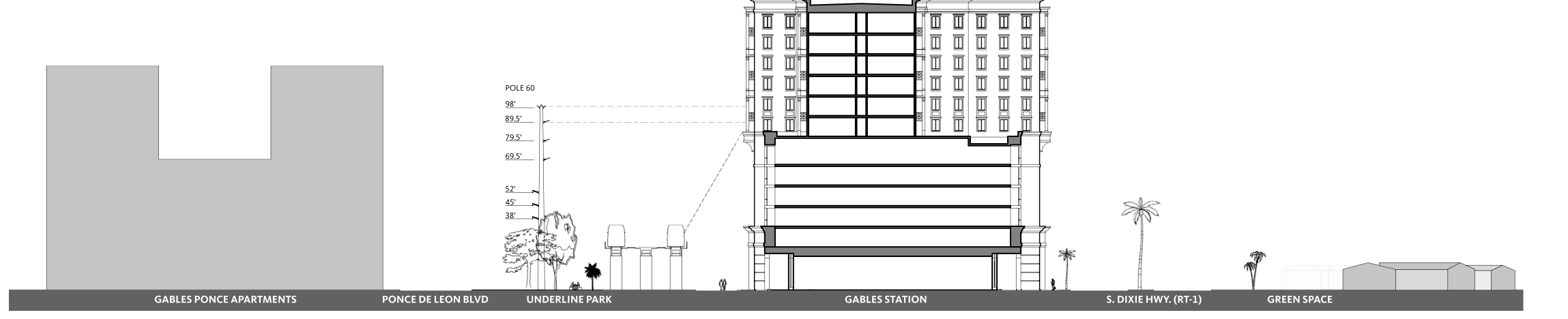
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PROPOSED FPL UTILITY POLE LOCATIONS







50 FT 100 FT

JOB NAME AND LOCATION **GABLES STATION**

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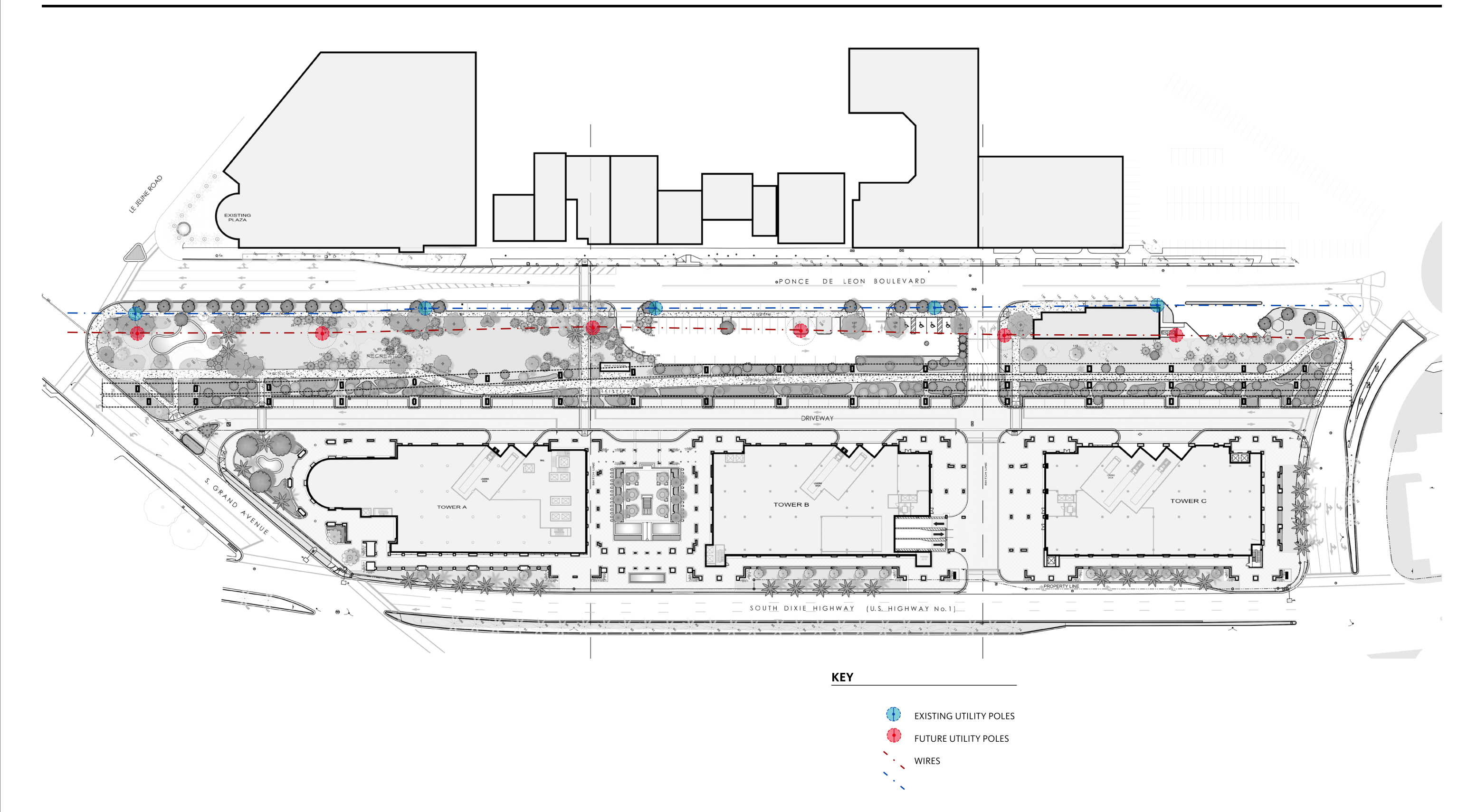
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GABLES STATION

Z 1.03

PROPOSED FPL UTILITY POLE LOCATIONS



SITE PLAN SCALE: 1"=50'-0" JOB NAME AND LOCATION

GABLES STATION

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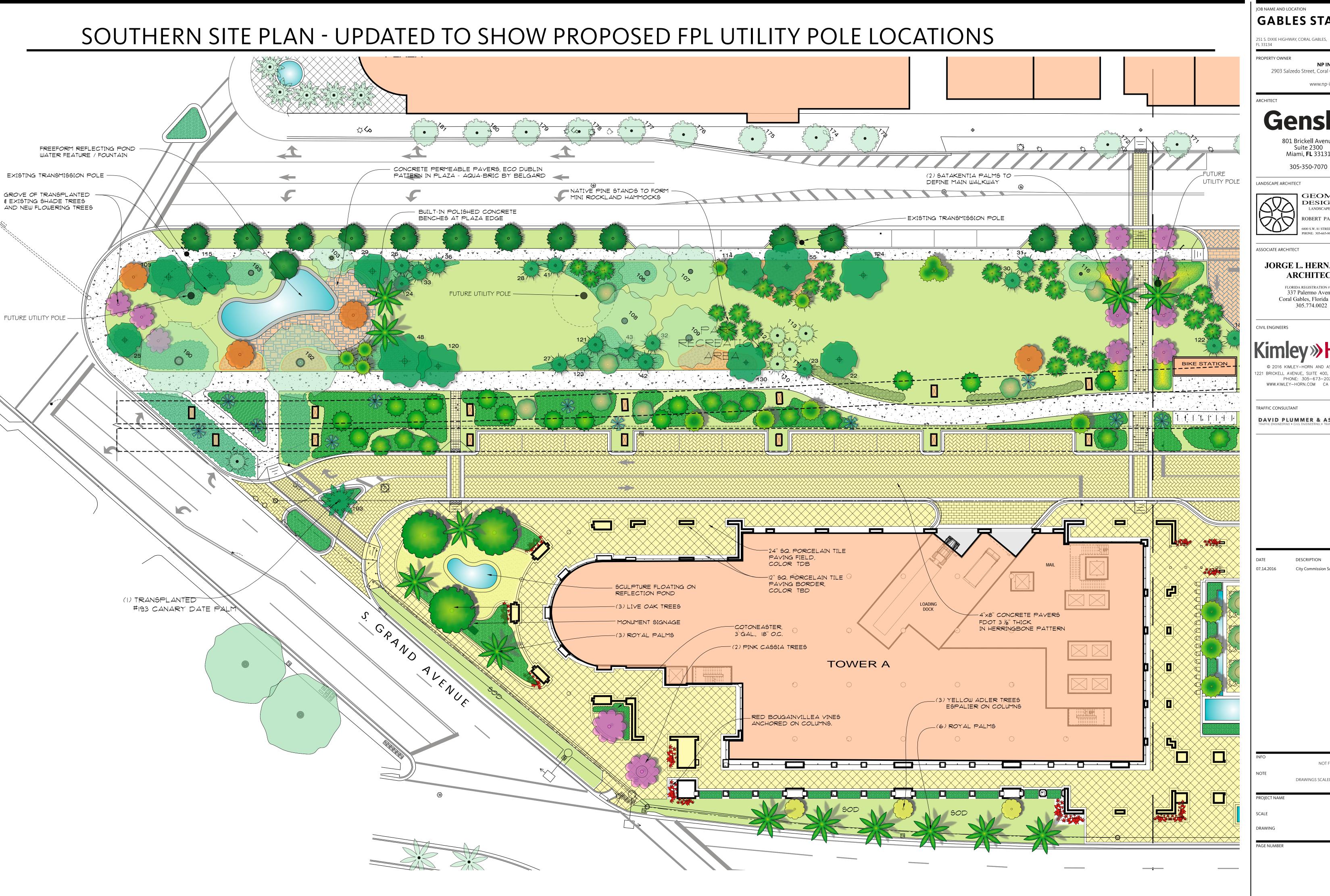
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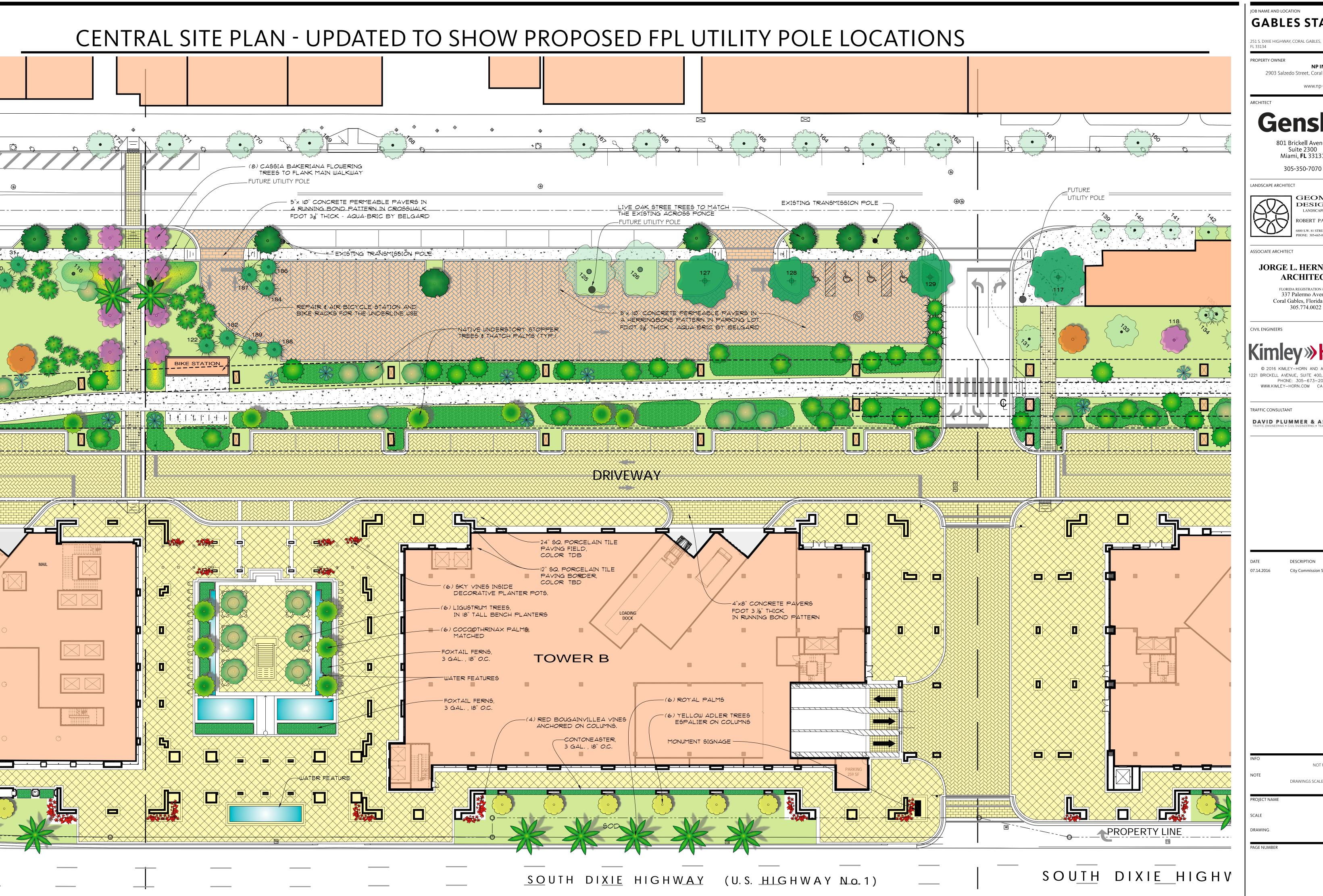
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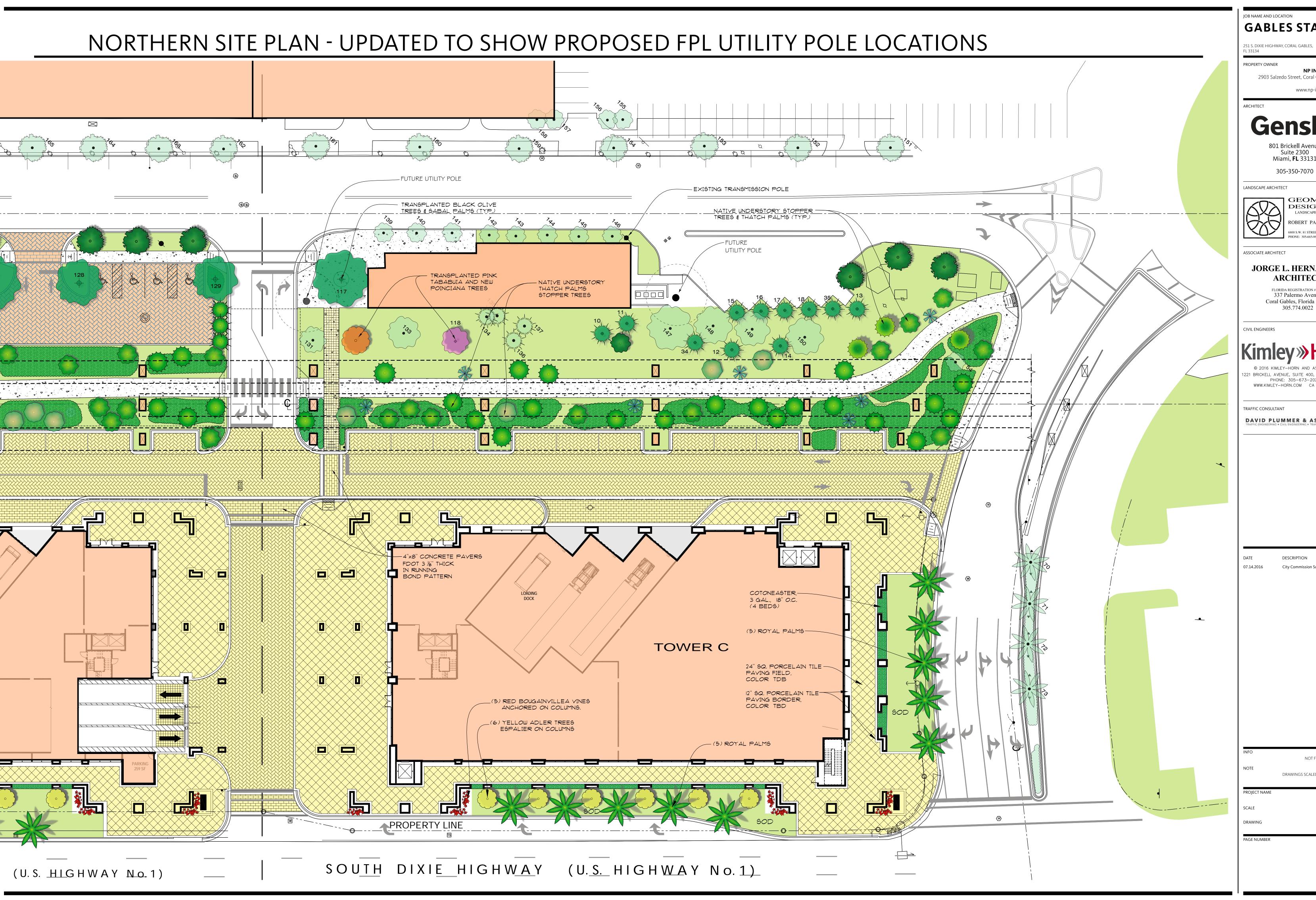
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City Commission Submittal

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DRAWINGS SCALED FOR 24X36" PRINT

GABLES STATION

1"=20'-0"

L 1.05

REVISED ART IN PUBLIC PLACES STATEMENT



Our File Number: 000041229.00001 Writer's Direct Dial: (305) 376-6061 Writer's E-Mail Address: MGarcia-Serra@gunster.com

July 19, 2016

VIA ELECTRONIC MAIL

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

Re: "Gables Station" / 251 South Dixie Highway / Revised Art in Public Places
Statement

Dear Mr. Trias:

In connection with the City's Art in Public Places requirement, the Developer intends to incorporate publicly accessible works of art throughout the Project site and the Underline area, some of which will include works of art commemorating and acknowledging the Afro-Bahamian heritage of the McFarlane Homestead and Golden Gate neighborhoods. It is anticipated that these works of public art will be equivalent to the Project's total monetary obligation under the Art in Public Places Ordinance. Thank you for your attention to this matter.

Sincerely,

Mario Garcia-Serra

MIA_ACTIVE 4421145.1

Brickell World Plaza 600 Brickell Avenue, Suite 3500 Miami, FL 33131 p 305-376-6000 f 305-376-6010 GUNSTER.COM

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JOB NAME AND LOCATION

GABLES STATION

251 S. DIXIE HIGHWAY, CORAL GABLES, FL 33134

PROPERTY OV

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TRAFFIC CONSULTANT

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TRAFFIC ENGINEERING • CIVIL ENGINEERING • TRANSPORTATION PLANNING

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NOTE

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AGE NUMBER

8

RESPONSES TO CITY OF CORAL GABLES PUBLIC WORKS TRAFFIC ANALYSIS COMMENTS

DAVID PLUMMER & ASSOCIATES

TRANSPORTATION • CIVIL • STRUCTURAL • ENVIRONMENTAL

1750 PONCE DE LEON BOULEVARD, CORAL GABLES, FLORIDA 33134 305 447-0900 • FAX: 305 444-4986 • EMAIL: DPA@DPLUMMER.COM

Responses to City of Coral Gables Public Works Traffic Analysis Comments (July 15th, 2016)

Re: Second Review of Gables Station Traffic Impact Analysis Dated July 2016

- 7. Page 25: In Exhibit 11 (Continued), first entry addresses the project driveway connecting to South Ponce de Leon Blvd. near the 4550 block.
 - a. As unsignalized, is the driveway intersection analysis based on a two-lane driveway approach (left turn and right turn lanes) and a stop sign only for the driveway?

Response: This driveway was analyzed using a right-turn only lane at the NE approach. This the only stopped controlled approach at this intersection.

Reviewers Response: Page 43 of the PDF file in Appendix A shows a left and right turn lane at the site drive junction with South Ponce de Leon Blvd. Also note that this configuration does not match that shown on Page 307 of the PDF file in Appendix G which shows one lane in each direction with a right turn only to NE bound South Ponce de Leon Blvd. Also note that the site traffic distribution in Figure 10 shows both left and right turn traffic from the site drive to South Ponce de Leon Blvd. The treatment of traffic from the drive to external destinations needs to be reconciled with drive geometry and lanes, turn movements permitted, site traffic distribution, and traffic LOS analyses.

Response: Since comment 7.a is referring to <u>South Ponce de Leon Boulevard</u>, the response refers to the project driveway accessing that roadway, which will be a right-in / right-out driveway.

The project driveway accessing <u>East Ponce de Leon Boulevard</u> will be a full access driveway with a two lane approach (a left-turn lane and a right-turn lane).

The intersection analysis in the report correctly reflect the lane configurations for both driveways. Page 43 of the pdf in Appendix A shows the correct lane configuration for both driveways. Exhibit 10 also shows the correct vehicle distribution at both driveways. Please note that Page 307 of the pdf in Appendix G is only a schematic drawing of the proposed treatment for the M-path crossing at the project driveway.

- 8. Page 27: Under Section 5.0 Circulation Plan:
- a. How will the crossing of the greenway trail along the Metrorail corridor be treated where it crosses the driveway?

Response: The proposed crossing is included in Appendix G.

Reviewers Response: This diagram does not match the site diagram as shown on page 43 of PDF file in Appendix A.

Response: The diagrams included in Appendix G is a schematic drawing of the proposed treatment for the M-path crossing at the project driveway. It is not meant to reflect the proposed driveway geometry or lane configurations.

b. Verify that site roadway geometry will accommodate the proposed truck loading zones without impeding site circulation and for reasonable truck movements to enter and depart from truck bays.

Response: An Autoturn analysis has been completed and included in Appendix G.

Reviewers Response: Refer to Pages 296-307 of PDF file of the revised traffic report dated July 2015. Note that these Autoturn schematics don't reflect the relocation of the site drive to South Ponce de Leon Blvd. to a point further east in the site:

Please clarify that the site layout will be modified to accommodate truck turning radius apparent conflicts with:

- i. Columns in the truck bay vicinity.
- ii. Metrorail columns.
- iii. Island adjacent to LeJeune Road at west end of site drive.
- iv. Island adjacent to Ponce de Leon Blvd. at east end of site drive.

Response: The revised Autoturn analysis has been completed for the updated site plan (see attached Exhibits). Although the vast majority of trucks accessing the site are expected to be SU-30s and WB-40s, we have used a WB-50 as the design vehicle for a conservative analysis. During final site design, we will work with the architect and structural engineer to improve truck access from Grand Avenue and to relocate/remove columns in the truck bays.

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2 | Page



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GABLES STATION

DDODEDTY OWNED

NP INTERNATIONA 2903 Salzedo Street, Coral Gables, FL 3313 952 767 750

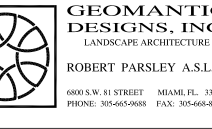
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> 337 Palermo Avenue Coral Gables, Florida 33134 305.774.0022

IL ENGINEERS

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DAVID PLUMMER & ASSOCIATES

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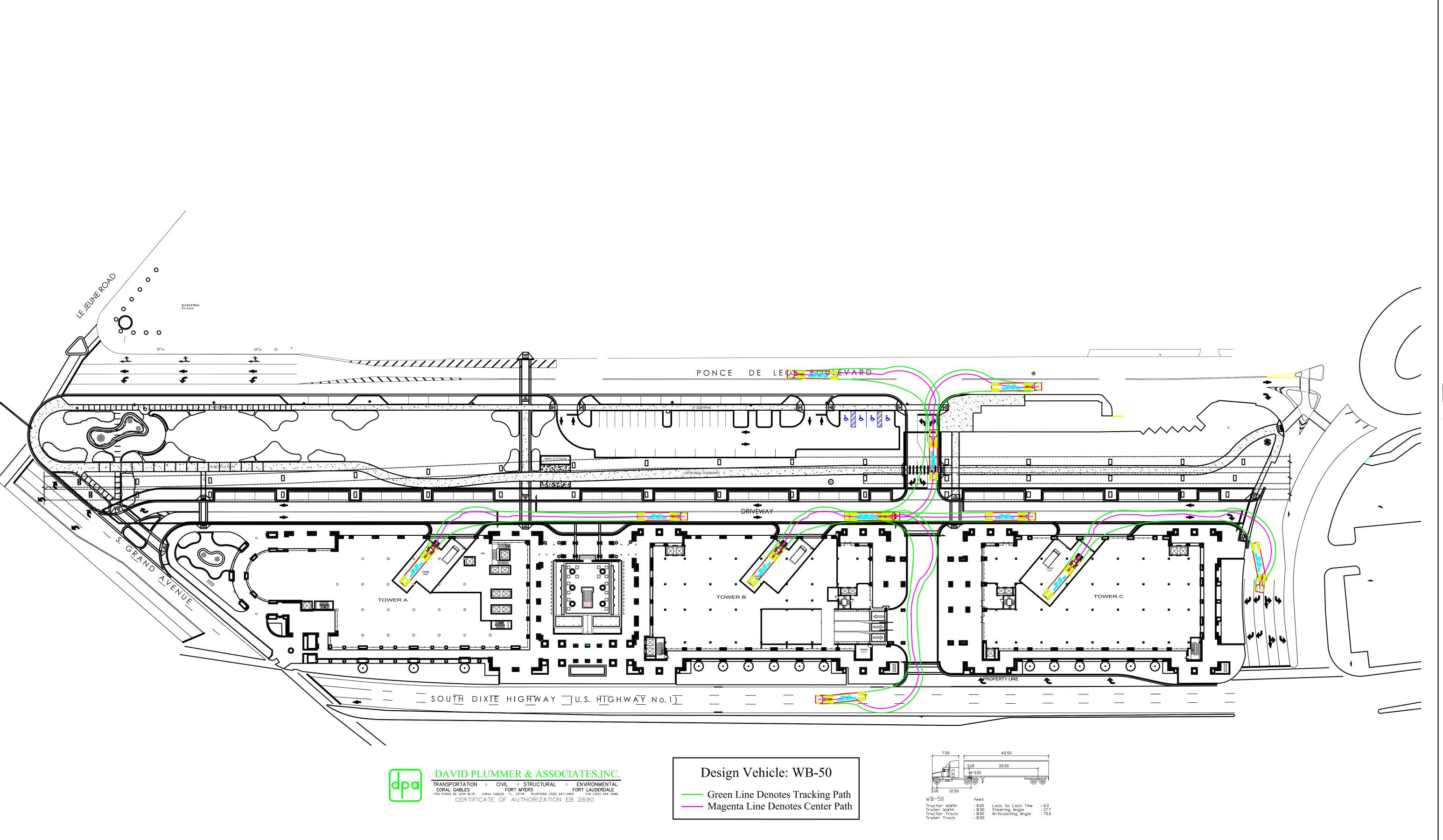
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GABLES STATION

apa



JOB NAME AND LOCATION

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251 S. DIXIE HIGHWAY, CORAL GABLES, FL 33134

PROPERTY OWN

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DAVID PLUMMER & ASSOCIATES
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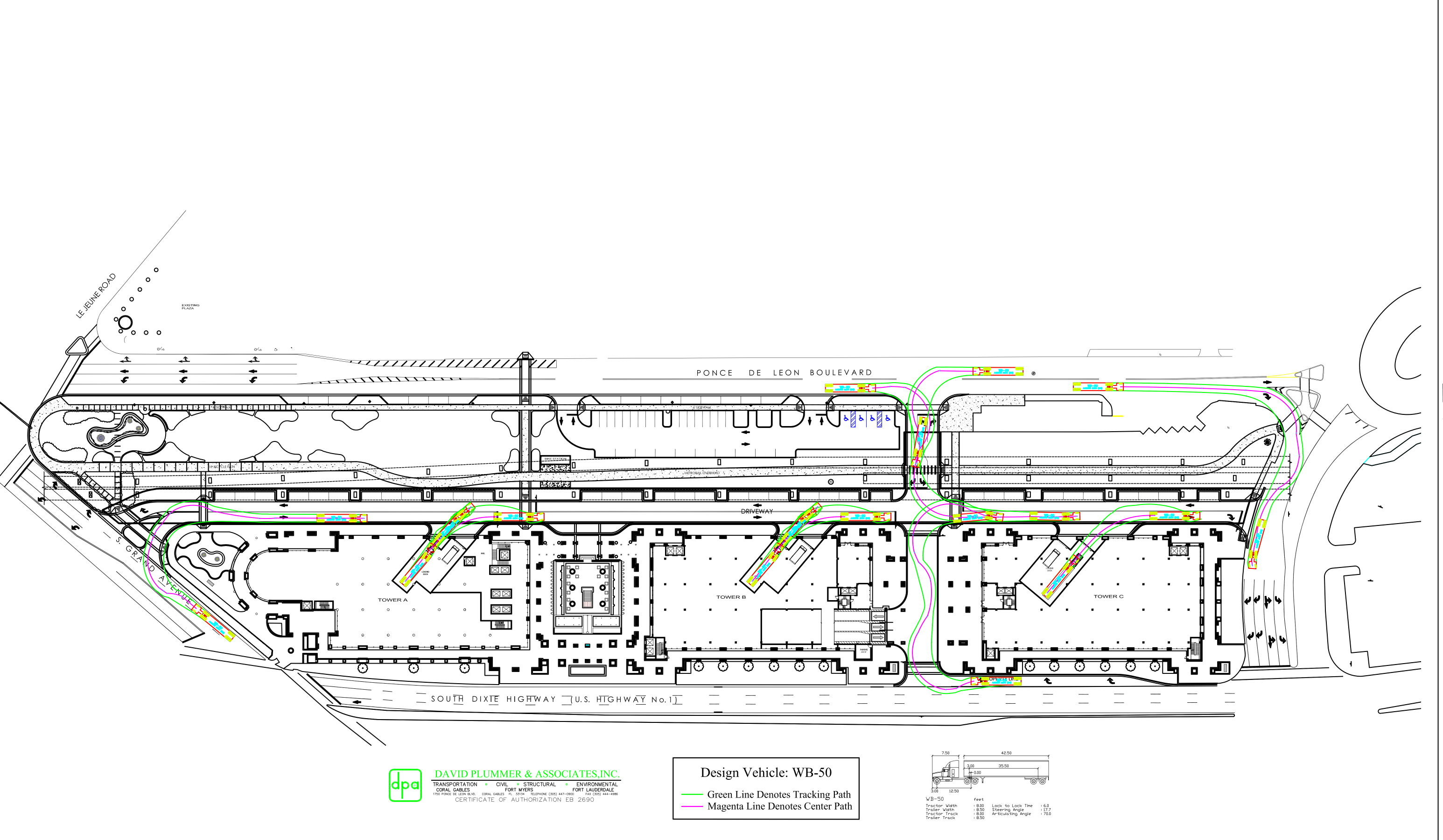
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JOB NAME AND LOCATION

GABLES STATION

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