

# Ponce Park Residences

Planning and Zoning



December 5, 2023



#### Sheet Index

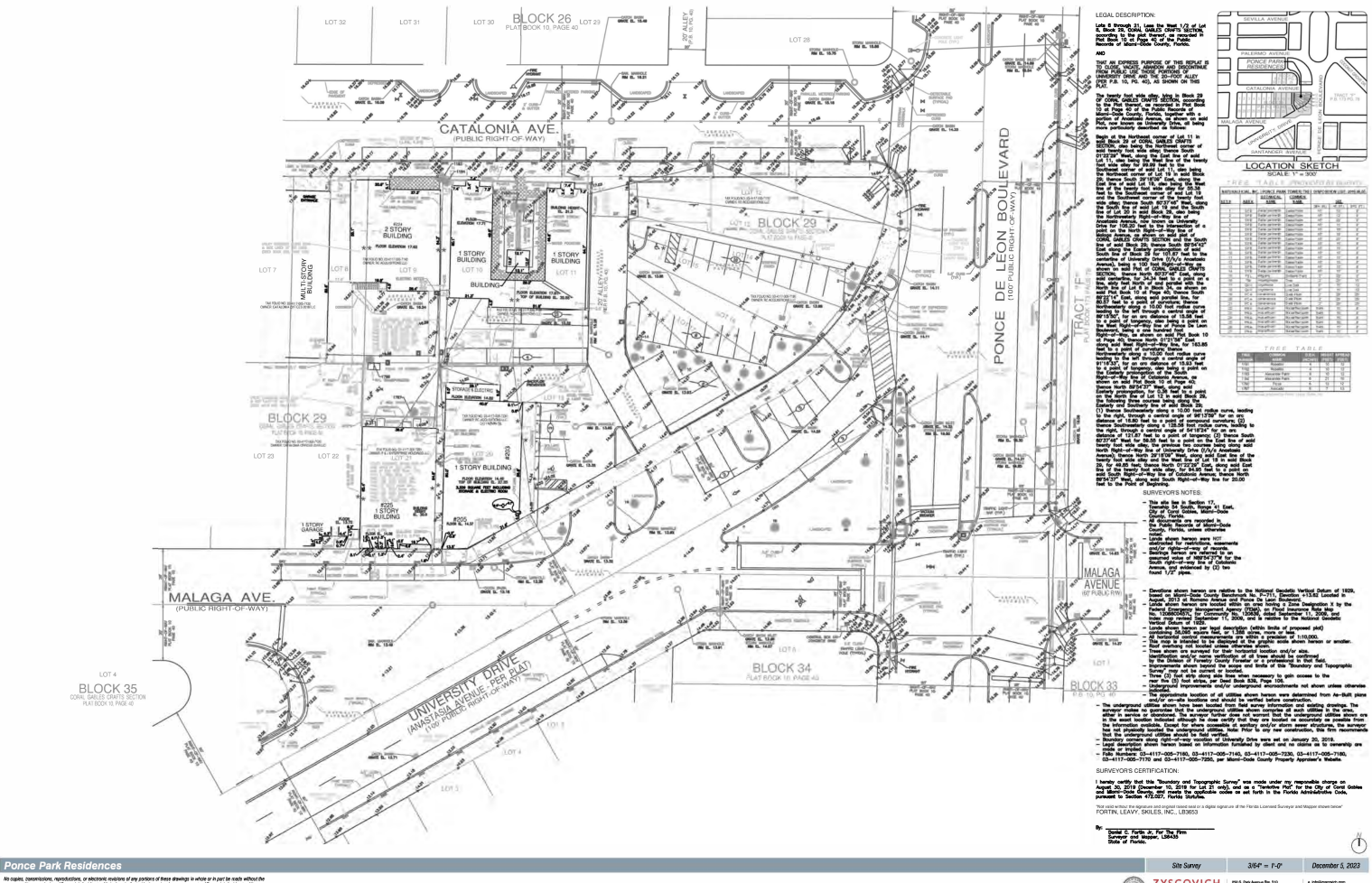
|              | nd Diagrams   | 0.44     | Association of the                                 |
|--------------|---|----------|--|
| 1-01         | Cover   | 3-14     | Arcade Inspirational Images                        |
| 1-02         | Drawing Index & Location                            | 3-15     | Arcade Diagrams/Details                            |
| 1-03         | Site Survey   | 3-16     | North Paseo Details                                |
| 1-04         | Site Location Map                                   | 3-17     | South Paseo & Arcade Details Enlarged              |
| 1-05         | Site Photos   | 3-18     | South Retail Canopies & Signage                    |
| 1-06         | Site Aerial Photos                                  | 3-19     | Paseo Cross-Elevation                              |
| 1-07         | Zoning Data, Areas, and Parking                     | 3-20     | Paseo RCP  |
| 1-08         | FAR Site Diagram                                    | 3-21     | Profiles and Materials and Methods                 |
| 1-09         | FAR Diagrams  | 3-22     | Railing Details/Elevations                         |
| 1-10         | FAR Diagrams  | 3-23     | Balconies  |
| 1-11         | Landscape Open Space for Level 2                    | 3-24     | Cornice & Trim Details                             |
| 4.40         | Med Bonus   | 3-25     | Bay Window   |
| 1-12         | Mediteranean Design Style & Building<br>Inspiration | 3-26     | Additional Windows                                 |
| 1-13         | Textures & Materials Inspiration                    | 3-27     | Typ. Window Trim and Jamb                          |
| 1-13<br>1-14 | Alley/Paseo Location Diagram                        | 3-28     | Northwest Planted Terrace                          |
| 1-14<br>1-15 | Precedent Proportion Comparison                     | 3-29     | Loading Zone                                       |
| 1-15<br>1-16 | ' '   | 3-30     | Master Signage                                     |
| 1-10<br>1-17 | Precedent Composition Sun Studies                   | 3-31     | Preliminary Conceptual Lighting Study              |
| 1-17         | Sun Studies   | 3-32     | Preliminary Conceptual Lighting Study<br>Rendering |
| Plans        |   |          | nendening  |
| 2-01         | Rendered Site Plan                                  | Views    |  |
| 2-02         | Basement  | 4-01     | Rendering - View 1                                 |
| 2-03         | Level 1   | 4-02     | Rendering - View 2                                 |
| 2-04         | Level 1M  | 4-03     | Rendering - View 3                                 |
| 2-05         | Level 2   | 4-04     | Rendering - View 4                                 |
| 2-06         | Level 3   | 4-05     | Rendering - View 5                                 |
| 2-07         | Level 4   | 4-06     | Rendering - View 6                                 |
| 2-08         | Level 5   | 4-07     | Rendering - View 7                                 |
| 2-09         | Level 6   |          |  |
| 2-10         | Level 7   | Landscap | oe   |
| 2-11         | Level 8   | L-0.00A  | Cover Sheet + Site Location                        |
| 2-12         | Level 9   | L-0.00B  | Illustrative Site Plan                             |
| 2-13         | Amenities Deck                                      |          | Illustrative Site Plan - Hardscape                 |
| 2-14         | Aracde Plan Enlarged                                | L-0.00C  | Renderings   |
|              | -   | L-0.00D  | Renderings   |
| Elevatio     | ns and Sections                                     | L-0.01   | Site Survey  |
| 3-01         | Height Comparison                                   | L-1.10   | Ground Level Hardscape Plan                        |
| 3-02         | North Elevation                                     | L-1.10A  | Hardscape Reference Images + Site                  |
| 3-03         | Northeast Elevation                                 | 2 7.7071 | Diagrams   |
| 3-04         | Southeast Elevation                                 | L-1.11   | Hardscape Sections                                 |
| 3-05         | West Elevation                                      | L-1.12   | Level 02 Hardscape Plan                            |
| 3-06         | Section   | L-1.13   | Roof Level Hardscape Plan                          |
| 3-07         | Enlarged Details                                    | L-3.00   | Tree Disposition Plan                              |
| 3-08         | Enlarged Details                                    | L-3.10   | Overall Ground Level Landscape Plan                |
| 3-09         | Enlarged Details                                    | L-3.11   | Level 02 Landscape Plan                            |
| 3-10         | Enlarged Details                                    | L-3.12   | Roof LevelLandscape Plan                           |
| 3-11         | Enlarged Details                                    | L-3.13   | Planting Reference Images                          |
| 3-12         | Enlarged Details                                    | L-3.20   | General Planting Notes and Details                 |
|              | Lgod Dolano   | _ 3,20   | 20tar raining rector and bottalls                  |





Enlarged Details

3-13



ZYSCOVICH



or electronic revisions of any portions of these drawings in whole or in part be made without the Architects. All designs indicated in these drawings are property of Zyscovich Architects. All















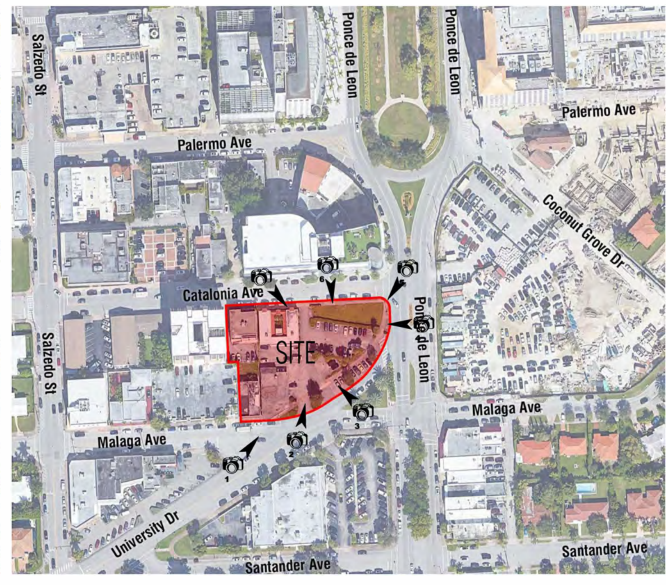


Ponce Park Residences

Site Photos 12" = 1'-0" December 5, 2023

















## **Zoning Data**

|                       | PROJECT INFORMATION   |                                      |        |  |  |  |  |  |
|-----------------------|---|--------------------------------------|--------|--|--|--|--|--|
| PROJECT NAME          | PROJECT NAME CURRENT ZONING & LAND USE PROPOSED ZONING & LAND USE FEDERAL FLOOD HAZARD ZONE |                                      |        |  |  |  |  |  |
| Ponce Park Residences | MXD-1 Commercial Low-Rise Intensity   | MXD-3 Commercial High-Rise Intensity | 7one X |  |  |  |  |  |

|                 | FLOOR AREA RATIO & BUILDING HEIGHT |                |             |               |            |               |              |               |  |  |
|-----------------|------------------------------------|----------------|-------------|---------------|------------|---------------|--------------|---------------|--|--|
| ZONING          | PROPOSED                           | F.A.R. WITH LE | VEL 2 BONUS | F.A.R         | •          | HEIGHT        |              | NOTEC         |  |  |
| DESIGNATION     | BUILDING SITE AREA                 | ALLOWABLE      | PROPOSED    | LEVEL 2 BONUS | PROPOSED   | LEVEL 2 BONUS | PROPOSED     | NOTES         |  |  |
| Commercial Med  | 42,542 saft                        | 4.375          | 4.05        | 186.121 sf    | 172,352 sf | 190'-6"       | 115'-8" Roof | Section 5-604 |  |  |
| Bonus with TDRs | 42,042 SYII                        | 4.070          | 4.00        | 100,12131     | 112,002 31 | 130-0         | 186'-6" Arch | Table 2       |  |  |

#### TRANSFERABLE DEVELOPMENT RIGHTS

23,455 sqft of TDRs are proposed to be transferred to this building site to acheive a 4.05 FAR of 172,352 sqft.

|                      | FLOOR AREA RATIO  |  |  |  |  |  |  |  |  |  |
|----------------------|---|--|--|--|--|--|--|--|--|--|
|                      | EXISTING LOT AREA PROPOSED ALLEY VACATION ROW VACATION ROW DEDICATION TOTAL NOTES |  |  |  |  |  |  |  |  |  |
| PRE-DEDICATION AREA  | <b>RE-DEDICATION AREA</b> 39,948 sf 3,002 sf 42,950 sf                            |  |  |  |  |  |  |  |  |  |
| POST-DEDICATION AREA |   |  |  |  |  |  |  |  |  |  |

|                              | DENSITY   |                |                  |         |  |                       |  |  |  |
|------------------------------|---|----------------|------------------|---------|--|-----------------------|--|--|--|
| MIXED-USE DISTRICT SITE PLAN | PROPOSED BIIII  | DING SITE AREA | ALLOWED WITH MYD | DENSITY |  | NOTES                 |  |  |  |
| WINCE-USE DISTRICT SITE FLAN | MIXED-USE DISTRICT SITE PLAN PROPOSED BUILDING SITE AREA ALLOWED WITH MXD ALLOWED WITH MXD PROPOSED NOTES |                |                  |         |  |                       |  |  |  |
|                              |   |                |                  |         |  | Section 4-201 Table 1 |  |  |  |

|                      | F.A.R. CALCULATIONS |            |        |        |         | DENSITY CALCULATIONS |       |  |  |  |
|----------------------|---------------------|------------|--------|--------|---------|----------------------|-------|--|--|--|
| FLOOR/LEVEL          | TYPE                | AREA       |        |        | UNIT MA | TRIX                 |       |  |  |  |
| ILOUIVLLVLL          |                     | AILA       | 1 BDRM | 2 BDRM | 3 BDRM  | MULTI-FAMILY         | TOTAL |  |  |  |
| Underground Parking  |                     |            |        |        |         |                      |       |  |  |  |
| Level 1 Ground Floor | Retail              | 14,187 SF  |        |        |         |                      |       |  |  |  |
| Level 1 Mezzanine    | Amenity             | 3,858 SF   |        |        |         |                      |       |  |  |  |
| Level 1 Mezzanine    | Retail              | 5,955 SF   |        |        |         |                      |       |  |  |  |
| Level 2              | Amenity             | 2,627 SF   | 0      | 4      | 0       |                      | 0     |  |  |  |
| Level 2              | Residential         | 15,809 SF  | 2      | 4      | 2       |                      | 8     |  |  |  |
| Level 3              | Residential         | 19,583 SF  | 2      | 4      | 3       |                      | 9     |  |  |  |
| Level 4              | Residential         | 18,427 SF  |        | 4      | 4       |                      | 8     |  |  |  |
| Level 5              | Residential         | 18,427 SF  |        | 4      | 4       |                      | 8     |  |  |  |
| Level 6              | Residential         | 18,427 SF  |        | 4      | 3       | 1                    | 8     |  |  |  |
| Level 7              | Residential         | 18,427 SF  |        | 4      | 3       |                      | 7     |  |  |  |
| Level 8              | Residential         | 17,236 SF  |        |        | 1       | 7                    | 8     |  |  |  |
| Level 9              | Residential         | 16,939 SF  |        |        | 1       |                      | 1     |  |  |  |
| Pool Level           | Amenity             | 2,450 SF   |        |        |         |                      |       |  |  |  |
| TOTALS               |                     | 172,352 SF | 4      | 24     | 21      | 8                    | 57    |  |  |  |

|             | CORAL GABLES SHARED PARKING MATRIX - ASSUMING RETAIL                              |                |                       |  |                                      |  |                                     |                                      |  |
|-------------|---|----------------|-----------------------|--|--------------------------------------|--|-------------------------------------|--------------------------------------|--|
| USE         | TYPE  | AREA<br>/UNITS | REQUIRED<br>/UNSHARED | DAY 70%  | WEEKDAY<br>EVENING 90%               | SHARED F   | V                                   | /EEKEND<br> EVENING 70%              | NIGHT 5%   |
| Retail      | 1.0 Space per 300 sf.   | 20,142 sf      | 67.2 spaces           | 47.0   | 60.4                                 | 3.4  | 67.1                                | 47.0                                 | 3.4  |
| Residential | 1-BDRM = 1.0 Space/unit<br>2-BDRM = 1.75 Spaces/unit<br>3-BDRM = 2.25 Spaces/unit | 57 units       | 111.3 spaces          | DAY 60%<br>1BD 2.4<br>2BD 25.2<br>3BD 28.4<br>2MF 10.8<br>66.8 | 3.6<br>37.8<br>42.5<br>16.2<br>100.1 | NIGHT 100%<br>4.0<br>42.0<br>47.3<br>18.0<br>111.3 | 3.2<br>33.6<br>37.8<br>14.4<br>89.0 | 3.6<br>37.8<br>42.5<br>16.2<br>100.1 | NIGHT 100%<br>4.0<br>42.0<br>47.3<br>18.0<br>111.3 |
| TOTAL REQ   |   | 178.5 spaces   | 113.8                 |  | 114.7                                | 156.1  | 147.1                               | 114.7                                |  |

|  | ACCESSIB   | LE PARKING REQUIREMEN | LOA                  | DING REQUIREMEN | ITS                 |                  |
|--|------------|-----------------------|----------------------|-----------------|---------------------|------------------|
| TOTAL SPACES REQUIRED REQUIRED ACCESSIBLE SPACES NOTES |            |                       | NOTES                | TOTAL BLDG AREA | REQ. LOADING SPACES | NOTES            |
| REQUIRED   | PROVIDED   | 5 SPACES              | FBC Section 11-4.1   | 199,189 sf      | 2 SPACES            | Section 5-1409 D |
| 161 SPACES   | 204 SPACES | 0 01 71020            | 1 00 00000011 11 4.1 | 100,100 01      | 2 01 7(020          | Coolion o 1400 D |

| ELECTRIC VEHICLE CHARGING REQUIREMENTS                        |       |  |  |  |  |  |  |
|---|-------|--|--|--|--|--|--|
| Min 5% shall be reserved for EV parking with charging station | NOTES |  |  |  |  |  |  |
| 9 SPACES 25 SPACES 33 SPACES Ordinance No.2019-19, 22-4013    |       |  |  |  |  |  |  |

|   | LANDSCAPE OPEN SPACE FOR LEVEL 2 MED BONUS  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|
| MINIMUM LANDSCAPE   | MINIMUM LANDSCAPE OPEN SPACE REQUIRED. TOTAL LANDSCAPED OPEN SPACE PROVIDED NOTES |  |  |  |  |  |  |
| 10% 4,254 SF 13,154 SF Med Style Design Standards Table 1-8 |   |  |  |  |  |  |  |

| SETBACK & STEPBACK TABLE |                    |                |          |                |          |  |  |  |
|--------------------------|--------------------|----------------|----------|----------------|----------|--|--|--|
| SIDE                     | SETBACKS STEPBACKS |                |          |                |          |  |  |  |
| SIDE                     | LOCATION           | MIN. ALLOWABLE | PROVIDED | MIN. ALLOWABLE | PROVIDED |  |  |  |
| Front                    | Ponce De Leon Blvd | 0 ft           | 0 ft     | 10 ft          | 12 ft    |  |  |  |
| Side Street              | Catalonia          | 0 ft           | 0 ft     | 10 ft          | 10 ft    |  |  |  |
| Interior Side            | West Side          | 0 ft           | 0 ft     | 15 ft          | 16 ft    |  |  |  |
| Rear                     | West Side          | 10 ft          | 10 ft    | 10 ft          | 10 ft    |  |  |  |

| F.A.R. SUMMARY |                        |            |  |  |  |  |  |
|----------------|------------------------|------------|--|--|--|--|--|
| TYPE           | AREA                   | % of F.A.R |  |  |  |  |  |
| Amenities      | 8,934 sf               | 5.2%       |  |  |  |  |  |
| Residential    | 143,276 sf             | 83.1%      |  |  |  |  |  |
| Retail         | Retail 20,142 sf 11.7% |            |  |  |  |  |  |
| 172,352 SF     |                        |            |  |  |  |  |  |

## Shared Parking

|                           | Weekday                   |         | Weekend        |               |             |                |               |
|---------------------------|---------------------------|---------|----------------|---------------|-------------|----------------|---------------|
|                           | Total Parking<br>Required | Day 60% | Evening<br>90% | Night<br>100% | Day 80%     | Evening<br>90% | Night<br>100% |
| 1-BR                      | 4.0                       | 2.4     | 3.6            | 4.0           | 3.2         | 3.6            | 4.0           |
| 2-BR                      | 42.0                      | 25.2    | 37.8           | 42.0          | 33.6        | 37.8           | 42.0          |
| 3-BR                      | 47.3                      | 28.4    | 42.5           | 47.3          | 37.8        | 42.5           | 47.3          |
| 2-Story Multi-Family Unit | 18.0                      | 10.8    | 16.2           | 18.0          | 14.4        | 16.2           | 18.0          |
|                           | 111.3                     | 66.8    | 100.1          | 111.3         | 89.0        | 100.1          | 111.3         |
|                           | Total Parking<br>Required | Day 70% | Evening<br>90% | Night<br>5%   | Day<br>100% | Evening<br>70% | Night<br>5%   |
| Retail                    | 67.2                      | 47.0    | 60.4           | 3.4           | 67.1        | 47.0           | 3.4           |
|                           | 178.5                     | 113.8   | 160.5          | 114.7         | 156.1       | 147.1          | 114.7         |

#### Retail Parking

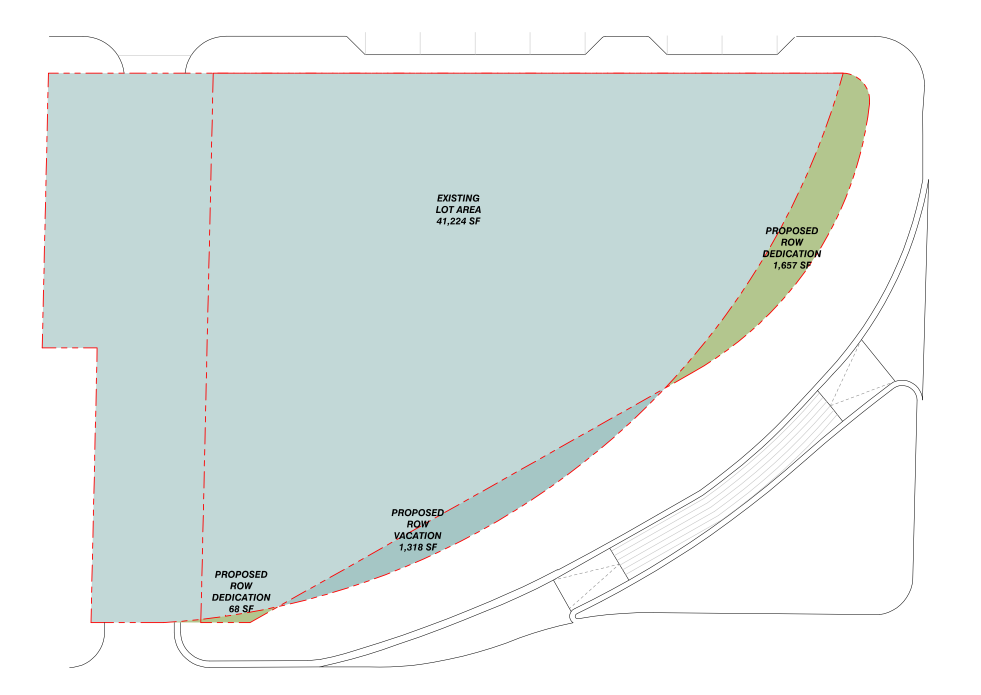
Area Parking Req. Retail 20,142 SF 67.2 SF

## Residential Count and Parking

| Туре                                  | #<br>Units | Total Area | Parking<br>Req. * |                             |    |
|---------------------------------------|------------|------------|-------------------|-----------------------------|----|
| Level 2                               |            |            | -                 |                             |    |
| 1-BR                                  | 2          | 1,797 SF   | 2                 |                             |    |
| 2-BR                                  | 4          | 8,743 SF   | 7                 | * 1 BR: 1 space             |    |
| 3-BR                                  | 2          | 5,270 SF   | 4.5               | 2 BR: 1.75 spaces           |    |
|                                       | 8          | 15,809 SF  | 13.5              | 3 BR: 2.25 spaces           |    |
| Level 3                               |            |            |                   |                             | To |
| 1-BR                                  | 2          | 1,797 SF   | 2                 |                             | Uı |
| 2-BR                                  | 4          | 8,743 SF   | 7                 | 1-BR                        |    |
| 3-BR                                  | 3          | 9,043 SF   | 6.75              | 2-BR                        | 2  |
|                                       | 9          | 19,583 SF  | 15.75             | 3-BR                        | 2  |
| Level 4                               |            |            |                   | 2-Story Multi-Family Unit   |    |
| 2-BR                                  | 4          | 7,263 SF   | 7                 |                             | į  |
| 3-BR                                  | 4          | 11,165 SF  | 9                 | A                           |    |
|                                       | 8          | 18,427 SF  | 16                | Average unit size: 2,560 SF |    |
| Level 5                               |            |            |                   |                             |    |
| 2-BR                                  | 4          | 7,262 SF   | 7                 |                             |    |
| 3-BR                                  | 4          | 11,164 SF  | 9                 |                             |    |
|                                       | 8          | 18,427 SF  | 16                |                             |    |
| Level 6                               |            |            |                   |                             |    |
| 2-BR                                  | 4          | 7,262 SF   | 7                 |                             |    |
| 3-BR                                  | 3          | 8,247 SF   | 6.75              |                             |    |
| 2-Story<br>Multi-Family<br>Unit       | 1          | 2,918 SF   | 2.25              |                             |    |
|                                       | 8          | 18,427 SF  | 16                |                             |    |
| Level 7                               |            |            |                   |                             |    |
| 2-BR                                  | 4          | 7,262 SF   | 7                 |                             |    |
| 3-BR                                  | 3          | 8,247 SF   | 6.75              |                             |    |
| 2-Story<br>Multi-Family<br>Unit Upper | 0          | 2,918 SF   | 0                 |                             |    |
|                                       | 7          | 18,427 SF  | 13.75             |                             |    |
| Level 8                               |            |            |                   |                             |    |
| 3-BR                                  | 1          | 2,917 SF   | 2.25              |                             |    |
| 2-Story<br>Multi-Family<br>Unit       | 7          | 14,320 SF  | 15.75             |                             |    |
|                                       | 8          | 17,236 SF  | 18                |                             |    |
| Level 9                               |            |            |                   |                             |    |
| 3-BR                                  | 1          | 2,918 SF   | 2.25              |                             |    |
| 2-Story<br>Multi-Family<br>Unit Upper | 0          | 14,021 SF  | 0                 |                             |    |
|                                       | 1          | 16,939 SF  | 2.25              |                             |    |
|                                       | 57         | 143,276 SF | 111.25            |                             |    |

Zoning Data, Areas, and Parking





| PROPOSED ROW DEDICATION |         |  |  |
|-------------------------|---------|--|--|
| AREA TYPE               | AREA    |  |  |
| ROW DEDICATION 1        | 68 SF   |  |  |
| ROW DEDICATION 2        | 1657 SF |  |  |

Total = 1,725 SF

| PROPOSED SITE AREA |           |  |
|--------------------|-----------|--|
| AREA TYPE          | AREA      |  |
| EXISTING LOT AREA  | 41,224 SF |  |
| PROPOSED VACATION  | 1,318 SF  |  |

Total = 42,542 SF

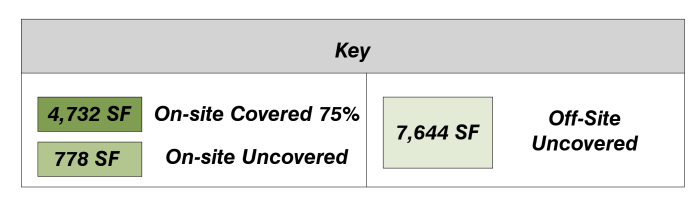
TOTAL SITE AREA 44,267 SF - ROW DEDICATION 1,725 SF = AREA TOTAL 42,542 SF

FAR SITE Scale: 1/16" = 1'-0"

ZYSCO

Ponce Park Residences

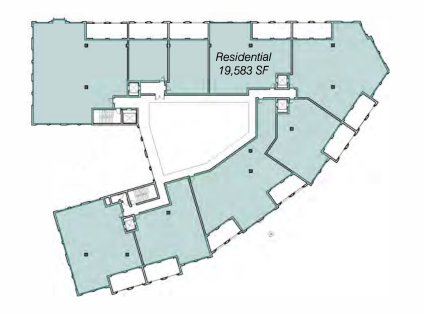


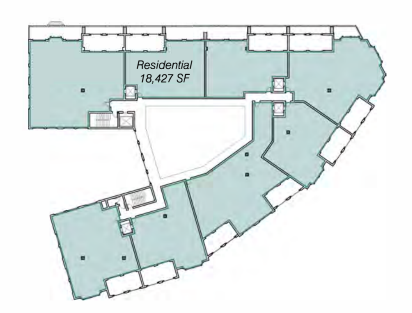


| LEVEL 2 MED BONUS:<br>LANDSCAPE OPEN SPACE PLAN |  |                                      |  |
|---|--|--------------------------------------|--|
|   | um Landscape Open<br>ice Area Required | TOTAL LANDSCAPED OPEN SPACE PROVIDED |  |
| 10% 4,254 SF                                    |  | 13,154 SF                            |  |

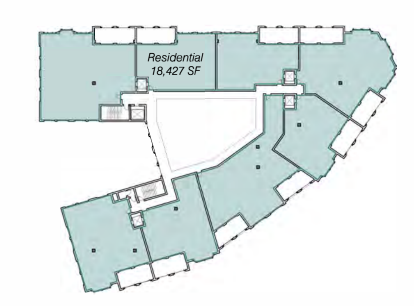
FAR SITE/L2 Land Diagram
Scale: 1/16" = 1'-0"

Ponce Park Residences





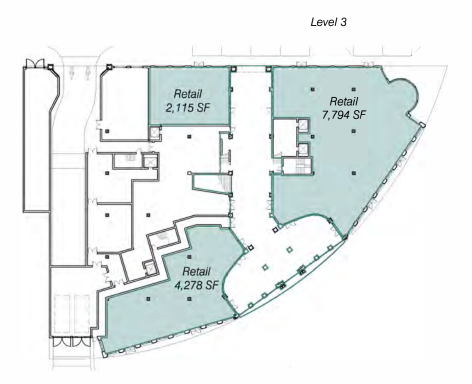
Level 4



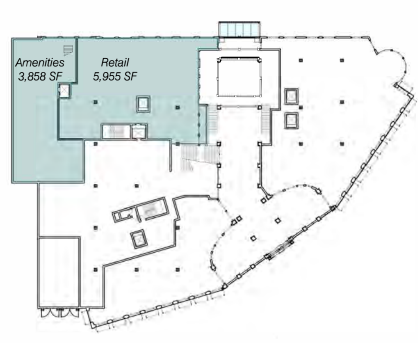
| Туре             | Total Area | % of FAR |
|------------------|------------|----------|
| <b>Amenities</b> | 8,934 SF   | 5.2%     |
| Residential      | 143,276 SF | 83.1%    |
| Retail           | 20,142 SF  | 11.7%    |
|                  | 172,352 SF |          |

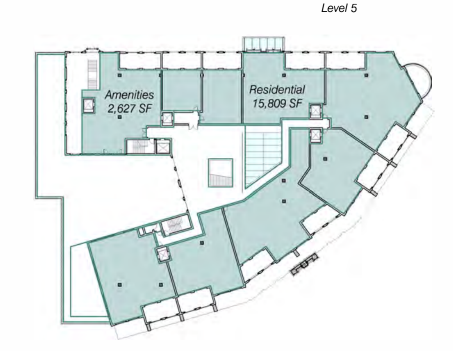
| Level    | Type             | Area       |
|----------|------------------|------------|
| Level 1  | Retail           | 14,187 SF  |
| Level 1M | <b>Amenities</b> | 3,858 SF   |
| Level 1M | Retail           | 5,955 SF   |
| Level 2  | <b>Amenities</b> | 2,627 SF   |
| Level 2  | Residential      | 15,809 SF  |
| Level 3  | Residential      | 19,583 SF  |
| Level 4  | Residential      | 18,427 SF  |
| Level 5  | Residential      | 18,427 SF  |
| Level 6  | Residential      | 18,427 SF  |
| Level 7  | Residential      | 18,427 SF  |
| Level 8  | Residential      | 17,236 SF  |
| Level 9  | Residential      | 16,939 SF  |
| Pool     | Amenities        | 2,449 SF   |
|          |                  | 172 352 SF |

Max. Allowable FAR: 186,121 SF

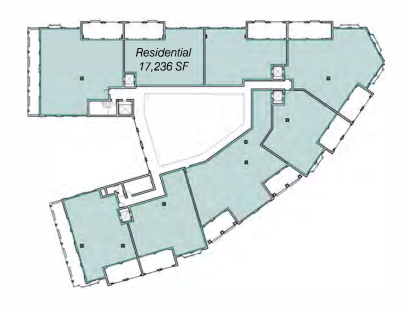


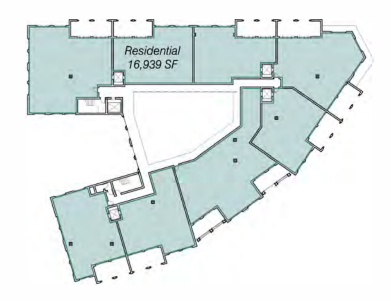
Level 1

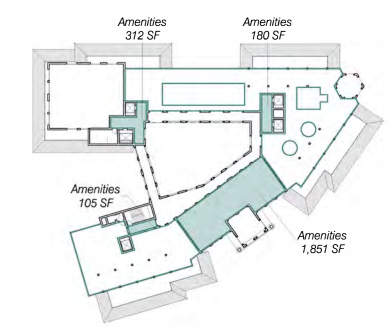




Level 1M Level 2



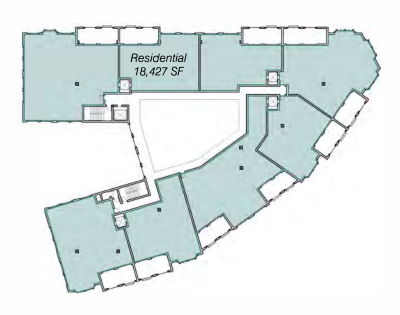


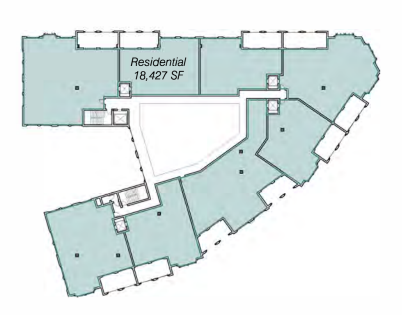


Level 8

Level 9

Pool Deck





| Type             | Total Area | % of FAR |
|------------------|------------|----------|
| <b>Amenities</b> | 8,934 SF   | 5.2%     |
| Residential      | 143,276 SF | 83.1%    |
| Retail           | 20,142 SF  | 11.7%    |
|                  | 172,352 SF |          |
|                  |            |          |

| Level    | Type             | Area       |
|----------|------------------|------------|
| Level 1  | Retail           | 14,187 SF  |
| Level 1M | <b>Amenities</b> | 3,858 SF   |
| Level 1M | Retail           | 5,955 SF   |
| Level 2  | <b>Amenities</b> | 2,627 SF   |
| Level 2  | Residential      | 15,809 SF  |
| Level 3  | Residential      | 19,583 SF  |
| Level 4  | Residential      | 18,427 SF  |
| Level 5  | Residential      | 18,427 SF  |
| Level 6  | Residential      | 18,427 SF  |
| Level 7  | Residential      | 18,427 SF  |
| Level 8  | Residential      | 17,236 SF  |
| Level 9  | Residential      | 16,939 SF  |
| Pool     | <b>Amenities</b> | 2,449 SF   |
|          |                  | 172,352 SF |

Max. Allowable FAR: 186,121 SF

Level 6 Level 7

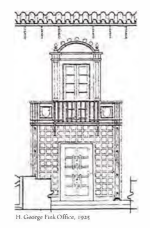




Coral Gabels City Hall



Biltmore Hotel



H. George Fink Office - Entry



The Colonnade - Main Entry

|        | MEDIT                                     | ERRANEAN DESIGN STYLE TABLE 01: REQUIRE   | D STAND  | ARDS   |  |  |
|--------|---|---|----------|--|--|--|
|        | (ALL REQUIRED)                            |   |          |  |  |  |
| REF. # | TYPE                                      | REQUIREMENTS SUMMARIZED   | PROVIDED | COMMENTS   |  |  |
| 1.     | Arch elements on building facades         | Similar exterior architectural reflief elements to be provided on all sides. No blank walls permitted unless code required.  Parking Garages shall include exterior architectural treatments. | YES      | Arch elements provided on building facades.  |  |  |
| 2.     | Arch relief elements at street level      | Street fronts shall include (1) or more of the following: display windows or retail display area, landscaping, or architectural relief elements/ornaments.                                    | YES      | Arch relief elements provided at street level.   |  |  |
| 3.     | Arch elements located on top of buildings | Ornamental roof structures shall not exceed a height of more than 25 feet above the roof, and be limited to 25% of the floor area immediately below.  | YES      |  |  |  |
| 4.     | Bicycle Storage                           | Bicycle storage facilities (racks) shall be provided. A minimum of five (5) bicycle storage spaces shall be provided for each two hundred and fifty (250) parking spaces or fraction thereof. | YES      |  |  |  |
| 5.     | Building Facades                          | Facades in excess of 150 feet in length shall incorporate vertical breaks, step backs or variations in bulk/massing at a minimum of 100 foot intervals.                                       | YES      | Bay windows create vertical breaks. Facade steps back at Level 2 (+22'-0"), Level 8 (+91'-0"), Level 9 (+103'-4"), and Roof Level (+115'-8"). Cornice trim at Level 4 (+45'-0"). |  |  |
| 6.     | Building Lot Coverage                     | No minimum or maximum building lot coverage is required.  | YES      | No minimum or maximum coverage is required.  |  |  |
| 7.     | Drive Through Facilities                  | Drive through facilities are prohibited access to/from Ponce de Leon Boulevard.   | YES      | There are no drive through facilities provided.  |  |  |
| 8.     | Landscape Open Space Area                 | Provide a min of 10% landscape open space for mixed use properties.   | YES      | 10% provided   |  |  |
| 9.     | Lighting, Street                          | Street lighting shall be provided and located on all streets/rights of way, meet City of Coral Gables standards and be subject to review and approval by the Dept of Public Works.            | YES      | Street lighting provided by civil engineer and lighting consultant   |  |  |
| 10.    | Parking Garages                           | Ground floor parking as a part of a multi-use building shall not front on a primary street.   | YES      |  |  |  |
| 11.    | Porte-Cocheres                            | Porte-Cocheres are prohibited access to/from Ponce De Leon Boulevard.   | YES      |  |  |  |
| 12.    | Sidewalks/Pedestrian Access               | Main Pedestrian entrances oriented towards adjoining streets. Pedestrian pathways provided from all pedestrian access points and create a continuous pedestrian network.                      | YES      |  |  |  |
| 13.    | Soil, Structural                          | Structural soil shall be utilized within all rights-of-way for all street level planting areas with root barriers approved by the Public Service Department.                                  | YES      |  |  |  |
| 14.    | Windows                                   | Mediterranean buildings shall provide a minimum window casing depth of four (4) inches as measured from the face of the building.   | YES      |  |  |  |

|        | MEDITEKKANEAN D                           | ESIGN STYLE TABLE 02 : ARCHITECTURAL AND<br>(8/12 REQUIRED - 10/12 PROVIDED)  | PUBLIC I | MEALIVI STANDAKDS  |  |
|--------|---|---|----------|--|--|
| REF. # | TYPE                                      | REQUIREMENTS SUMMARIZED   | PROVIDED | COMMENTS   |  |
| 1.     | Arcades and/or Loggias                    | Arcades, loggias, or covered areas constructed to provide cover and protection from the elements for pedestrian passageways, sidewalks, etc.  | YES      | Arcade provided  |  |
| 2.     | Building Rooflines                        | Incorporation of horizontal and vertical changes in the building roofline.  | YES      | See elevations   |  |
| 3.     | Building Stepbacks                        | Stepbacks on building facades of the building base, middle, and/or top facade to further reduce the potential impacts of the building bulk and mass.  | YES      | Steps backs at base, Level 2 (+22'-0"),<br>Level 8 (+91'-0"), Level 9 (+103'-4"), a<br>Roof Level (+115'-8") |  |
| 4.     | Building Towers                           | The use of towers or similar masses to reduce the mass and bulk of buildings.   | YES      | Towers at Roof Level   |  |
| 5.     | Driveways                                 | Consolidation of vehiclular entrances into one (1) curb cut per street to reduce the amount of vehicular penetration into pedestrian sidewalks and adjoining rights-of-way.                 | YES      | See floor plans.   |  |
| 6.     | Lighting of Lansdcaping                   | Uplighting of landscaping within and/or adjacent to pedestrian areas (sidewalks, plazas, open spaces, etc.)   | YES      |  |  |
| 7.     | Materials on Exterior Building<br>Facades | Natural materials shall be incorporated into the base of the building on exterior surfaces. This includes, but not limited to the following: marble, granite, keystone, etc.                | YES      | Natural stone sample provided  |  |
| 8.     | Overhead Doors                            | If overhead doors are utilized, the doors are not directed towards residentially zoned properties.  | YES      | Located on SW edge of the loading zone.  |  |
| 9.     | Paver Treatments                          | Min 10% pavers on drives and 25% on sidewalks. Provide approved pavers, poured concrete shall be Coral Gables Beige.  | YES      |  |  |
| 10.    | Pedestrian Amenities                      | Provide a minimum of 4 of the following: Benches, expanded sidewalk widths beyond the property line, freestanding info kiosk, planter boxes, refuse containers, public art, water features. | YES      | Expanded sidewalk widths, planter boxes refuse containers, and water features provided.                      |  |
| 11.    | Pedestrian Passthroughs/Paseos            | Pedestrian pass-throughs provided for each 250 linear feet or fraction thereof, must be minimum 10 feet in width and provide pedestrian amenities.  | YES      | Paseo is 28' in width.   |  |
| 12.    | Underground Parking                       | The use of underground parking, equal in floor area of a minimum of 75% of the total surface lot area.  | YES      |  |  |
|        | N   | NEDITERRANEAN DESIGN STYLE TABLE 03 : BON<br>(OTHER DEVELOPMENT OPTIONS)  | NUS TABL | E  |  |
| REF. # | TYPE                                      | COMMENTS  |          |  |  |
| 1.     | Building Setbacks                         | N/A   |          |  |  |
| 2.     | R.O.W. Encroachments                      | N/A   |          |  |  |
| 3.     | Parking Requirement Exemptions            | N/A   |          |  |  |
| 4.     | Multi-Family Density                      | N/A   |          | <u> </u>   |  |

Mediterranean Design Style Table

Mediteranean Design Style &
Building Inspiration

ZYSCOVICH
ARCHITECTS

1 407 574 1599
1 447 574 1599







AWNINGS: MEDIUM BRONZE - YB1N

ROOF TILES





STOREFRONTS: CHAMPAGNE - YH3N

BRACKETS & SOFFITS: STAINED CYPRESS WOOD





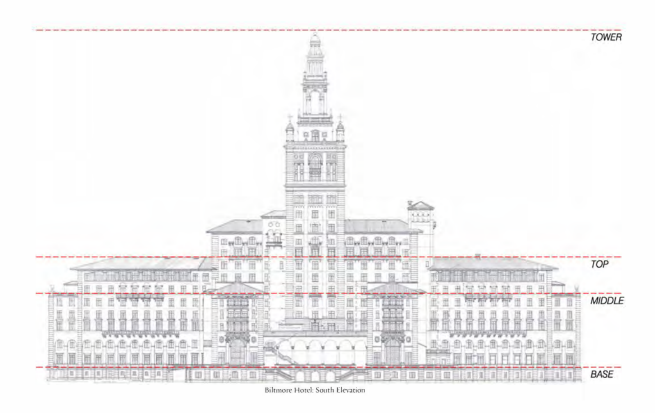
STONE

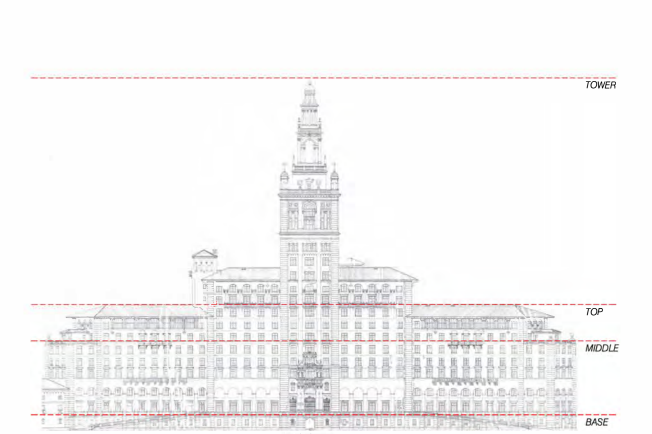
STONE

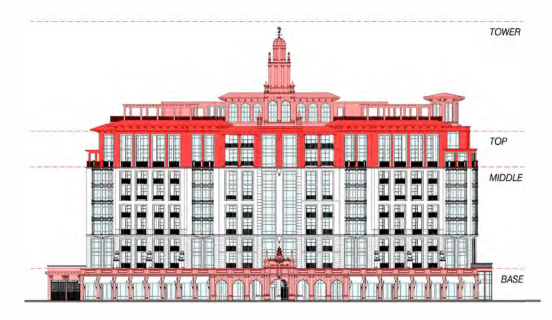
MATERIALS



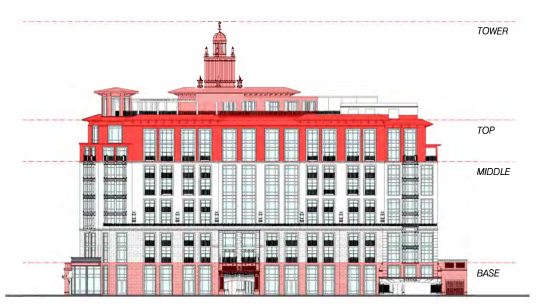
Alley/Paseo Location
Scale: 1/16" = 1'-0"



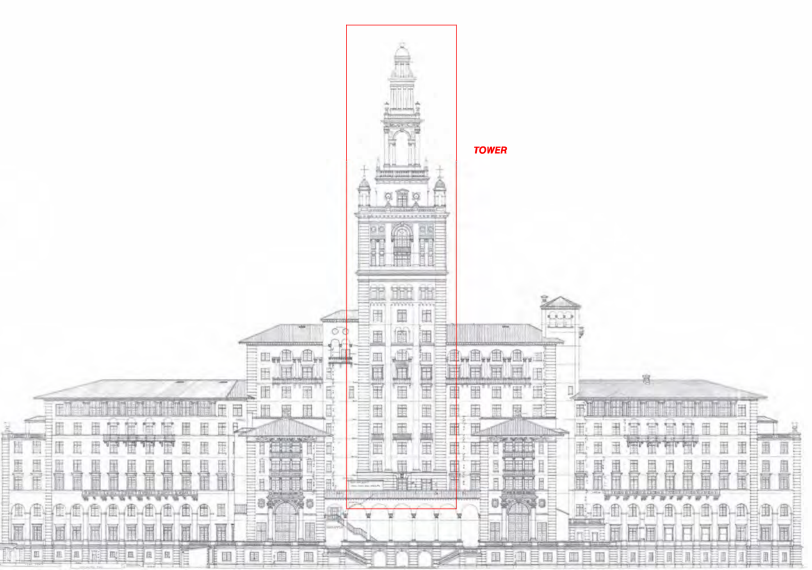




Southeast Elevation



North Elevation







TOWER

Biltmore Hotel: South Elevation

Ponce Park Residences December 5, 2023



June 21 - 10:00 hrs



September 21 - 10:00 hrs



December 21 - 10:00 hrs



June 21 - 13:00 hrs



September 21 - 13:00 hrs



December 21 - 13:00 hrs



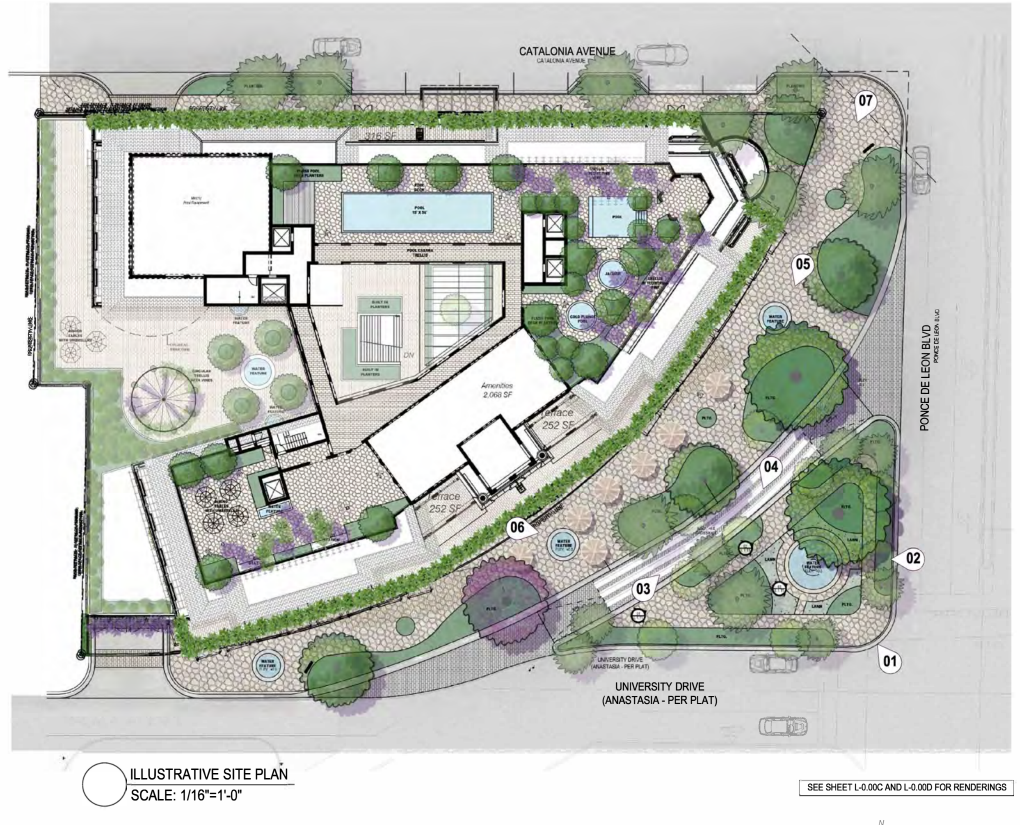
June 21 - 16:00 hrs



September 21 - 16:00 hrs



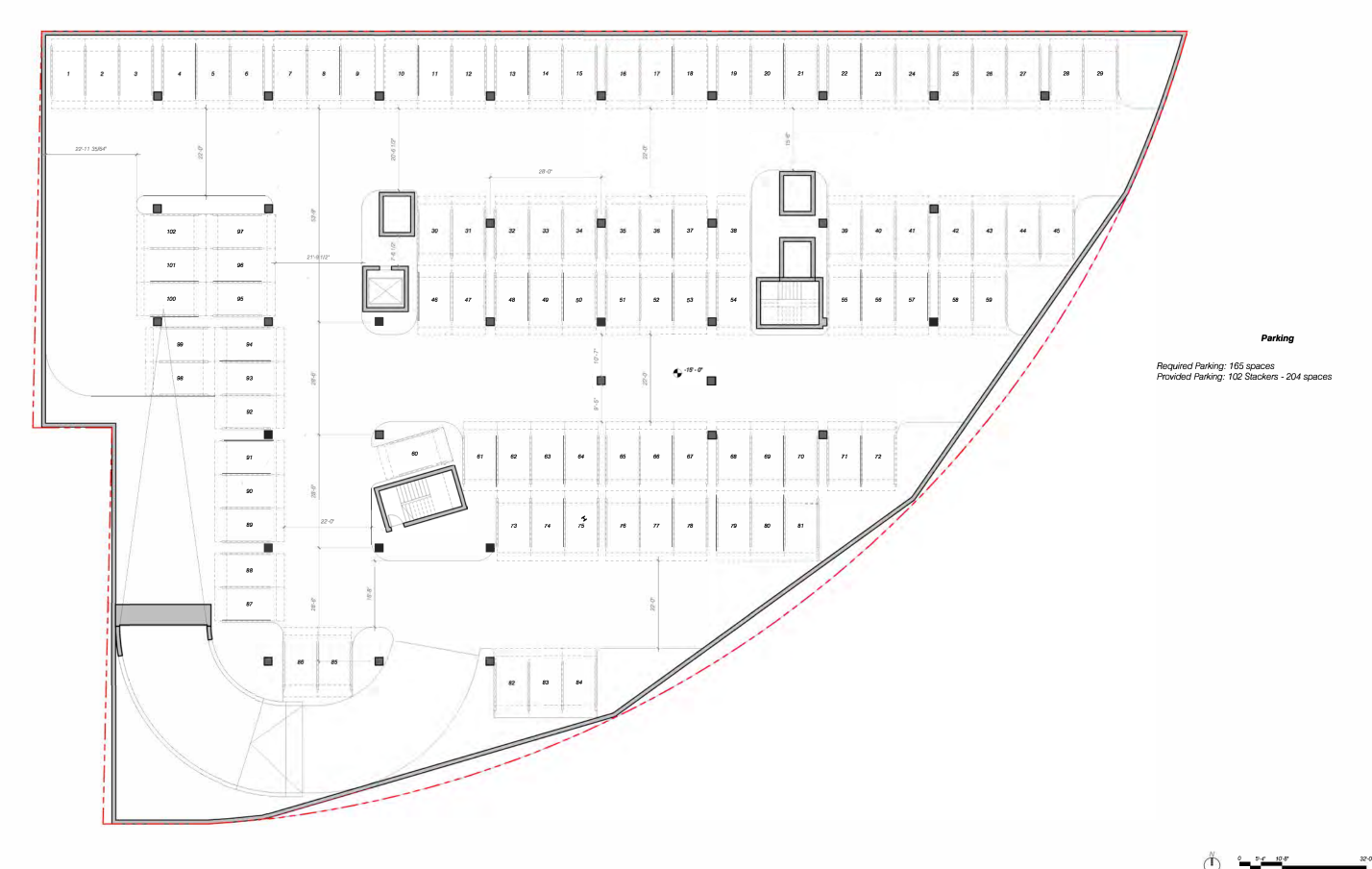
December 21 - 16:00 hrs



NATURALFICIAL
LANGSCAPE ARCHITECTURE + DESIGN
605 File Road, Sults 224
Coral Galder, Ft, 33143
OF 887 1756847, 305.281 22445

 $(\mathbf{T})$ 

ZYSCOVICH
ARCHITECTS Winder Park R. 32798 Le Integrações de companya de la Park R. 32798 Le Integrações de companya de la Park R. 32798 Le Integrações de companya de la Park R. 32798 Le Integrações de la Park R. 32798 Le Integrações de Constitution de la Park R. 32798 Le Integrações de la Park R



Ponce Park Residences













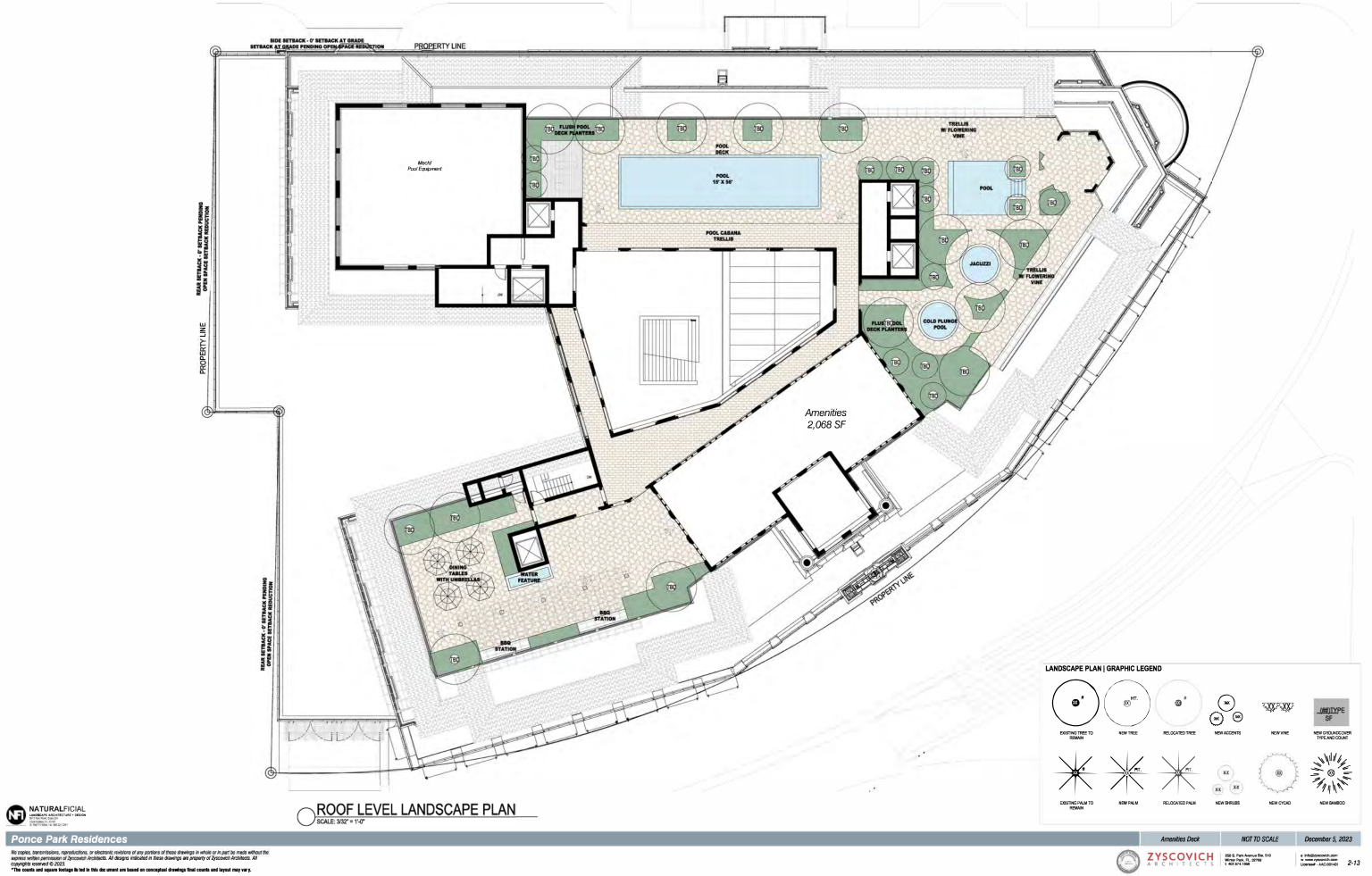


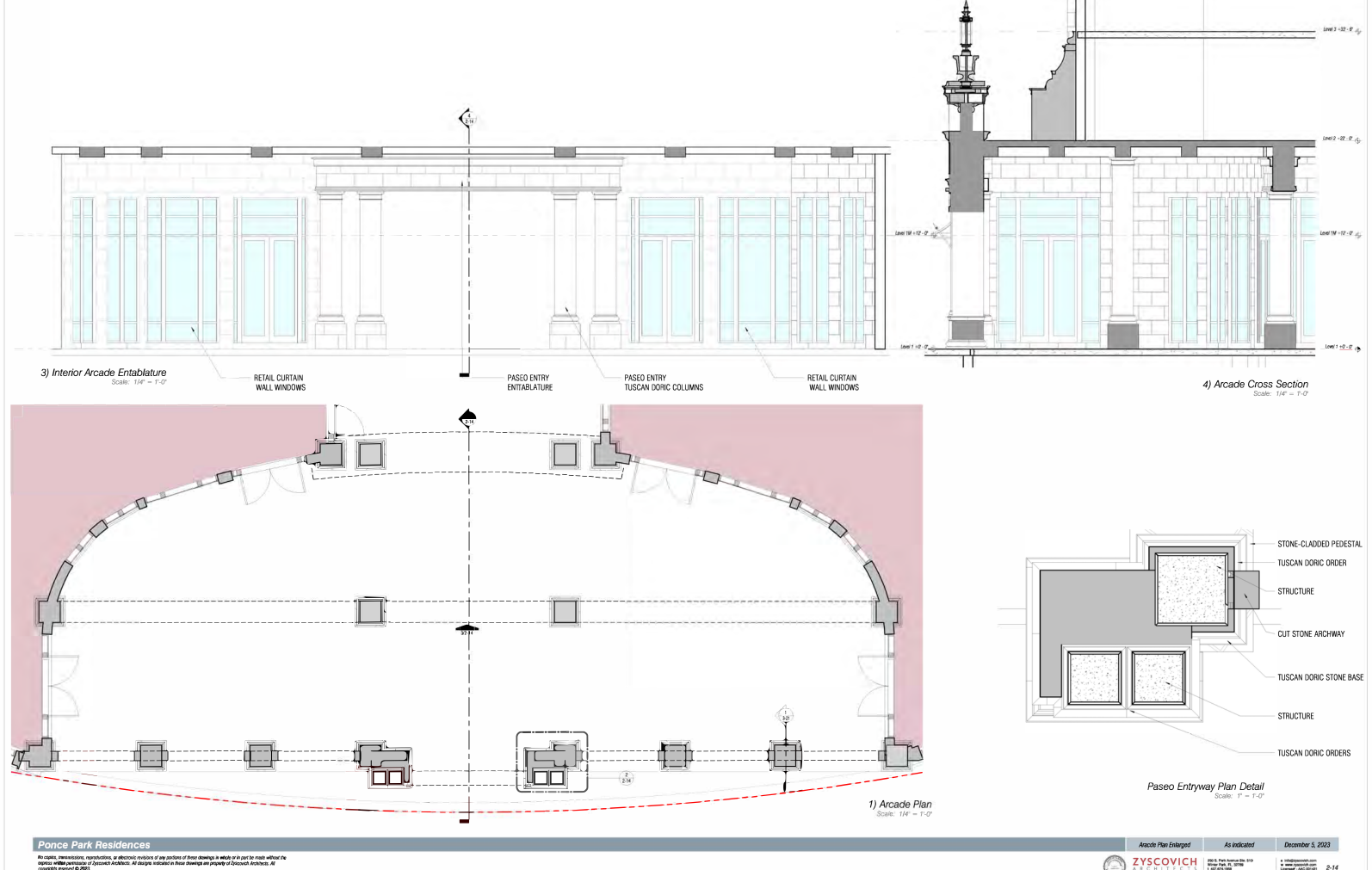


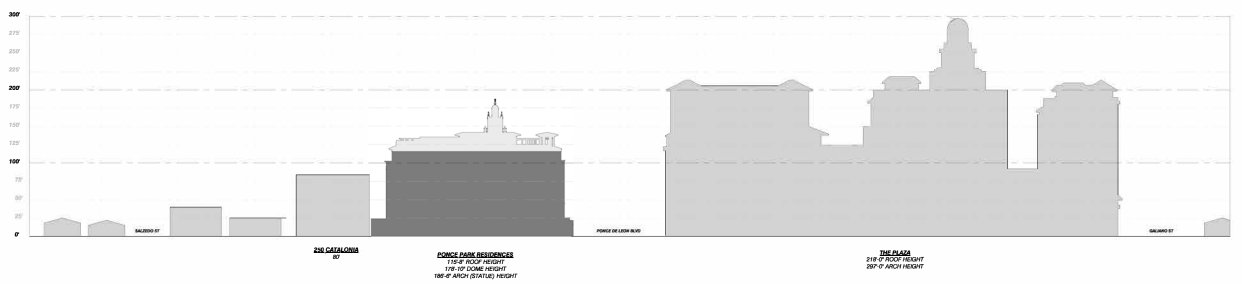
ZYSCOVICH 2503 ARCHITECTS 400



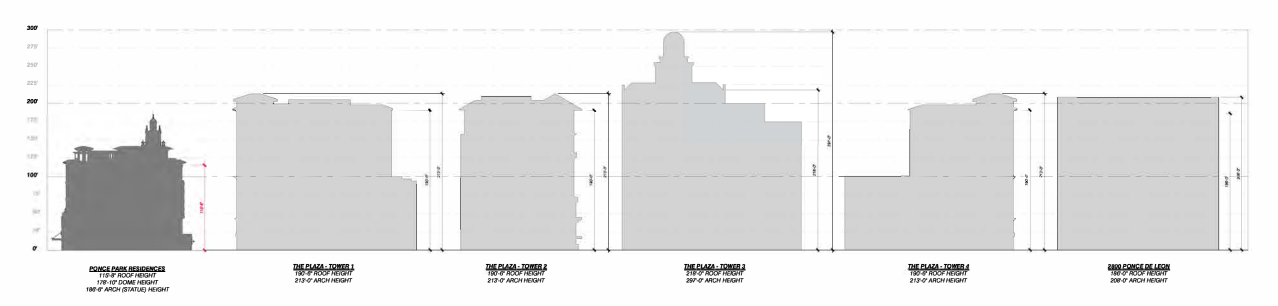






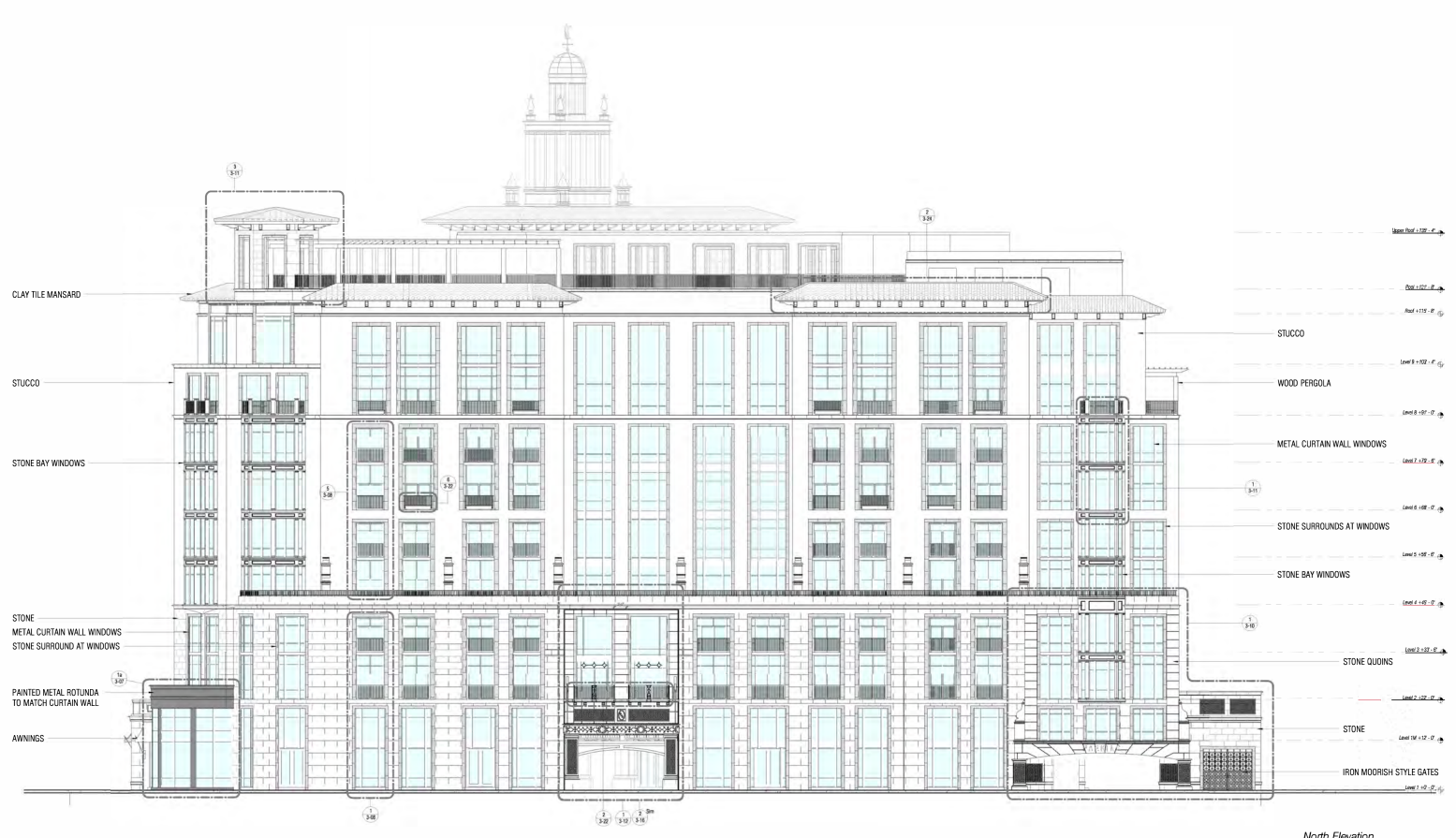


#### EAST/WEST CONTEXT SECTION



ADJACENT PROJECTS HEIGHT COMPARISON

Height Comparison Scale: 1" = 60'-0"



North Elevation
Scale: 1" = 10'-0"

Ponce Park Residences

No copies, transmissions, reproductions, or electronic revisions of any portions of these drawings in whole or in part be made without the express written permission of Tyscovich Architects. All designs indicated in these drawings are property of Tyscovich Architects. All copyrights reserved © 2023.

ZYSCOVICH 250 S. Park Avenue Ste. 510
Winter Park, Fl. 32799
A R C H I T E C T S 1477/371939



Northeast Elevation
Scale: 1" = 10'-0"

Northeast Elevation | 2508 Bulk American

December 5, 2023



Southeast Elevation

Scale: 1 = 10-0

Ponce Park Residences

No copies, transmissions, reproductions, or electronic revisions of any portions of these drawings in whole or in part be made without the express written permission of Zyscovich Architects. All designs indicated in these drawings are property of Zyscovich Architects. All controlled to 2022.

copyrights reserved © 2023.
\*The counts and square footage listed in this document are based on concentral drawings final counts and layout may vary

December 5, 2023

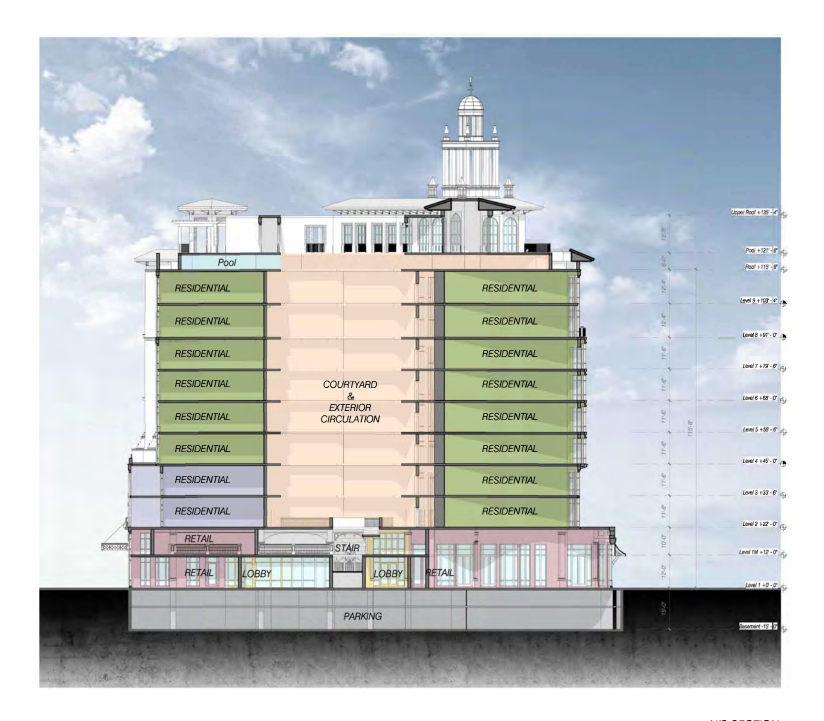


West Elevation
Scale: 1" = 10'-0"

Ponce Park Residences

No copies, transmissions, reproductions, or electronic revisions of any portions of these drawings in whole or in part be made without the express written permission of Zyscowich Architects. All copyrights reserved © 2023.

\*The counts and square footage its ted in this document are based on conceptual drawings final counts and layout may vary.



**N/S SECTION** Scale: 1/16" = 1'-0"

Ponce Park Residences

Section 1/16\* = 1\*-0\* December 5, 202

No conject transmissions conductions or allow positions of any positions of any



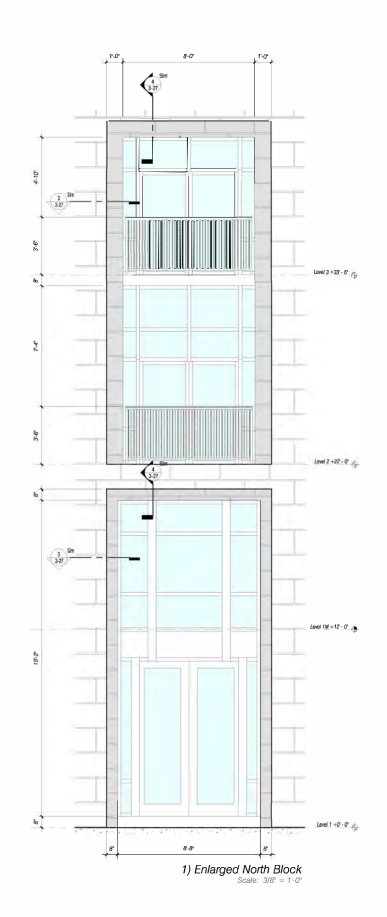


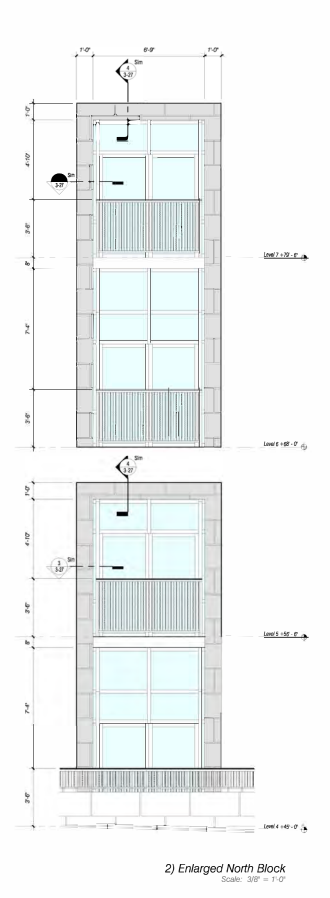
1) Enlarged Rotunda Scale: 1/2" = 1'-0"

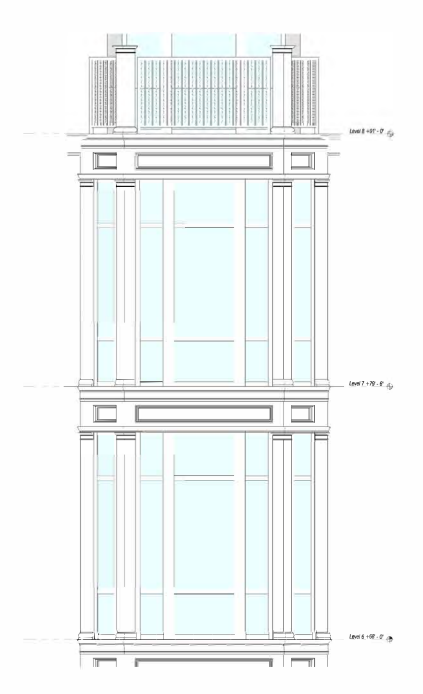
2) Enlarged Rotunda Scale: 1/2" = 1'-0"

No copies, transmissions, reproductions, or electronic revisions of any portions of these drawings in whole or in part be made without the express written permission of Zyscovich Architects. All designs indicated in these drawings are property of Zyscovich Architects. All copyrights reserved © 2023.

\*The counts and square footage its ted in this doc ument are based on conceptual drawings final counts and layout may vary.





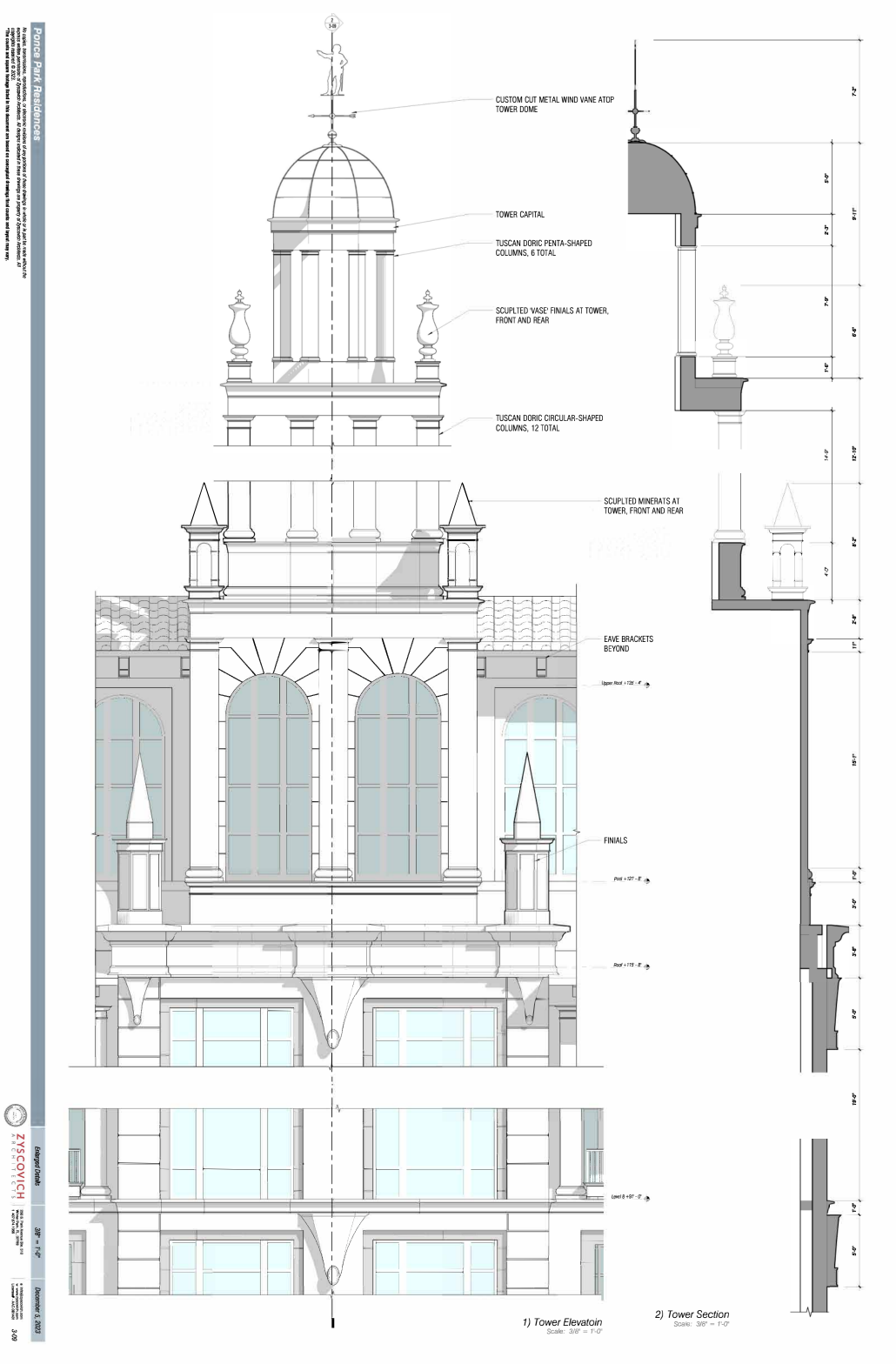


3) Enlarged North Block
Scale: 1/2" = 1'-0"

No copies, transmissions, reproductions, or electronic revisions of any portions of these drawings in whole or in part be made without the express written permission of Zyscovich Architects. All designs indicated in these drawings are property of Zyscovich Architects. All copyrights reserved © 2023.

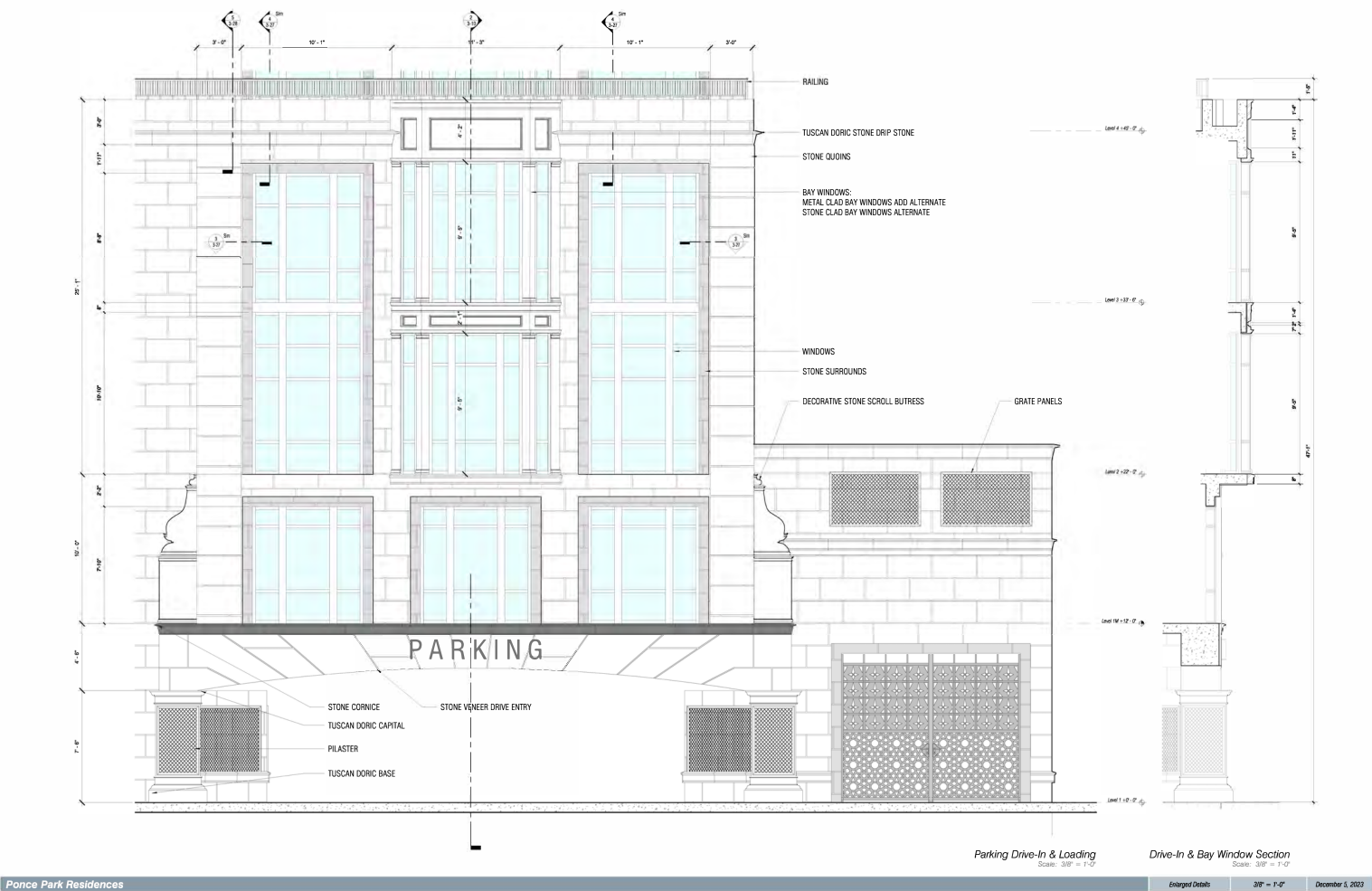
\*The counts and square footage listed in this document are based on conceptual drawings final counts and layout may vary.

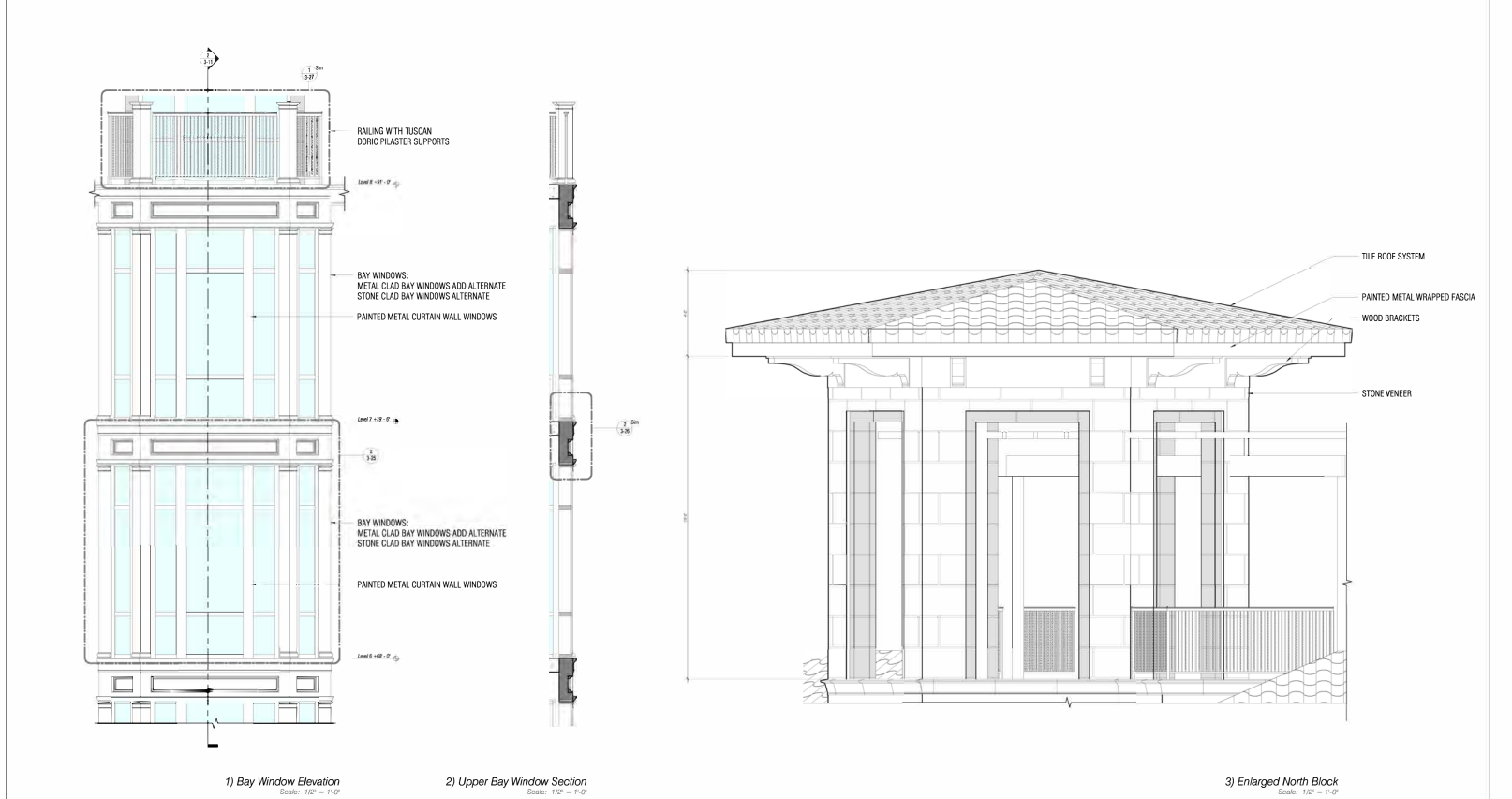






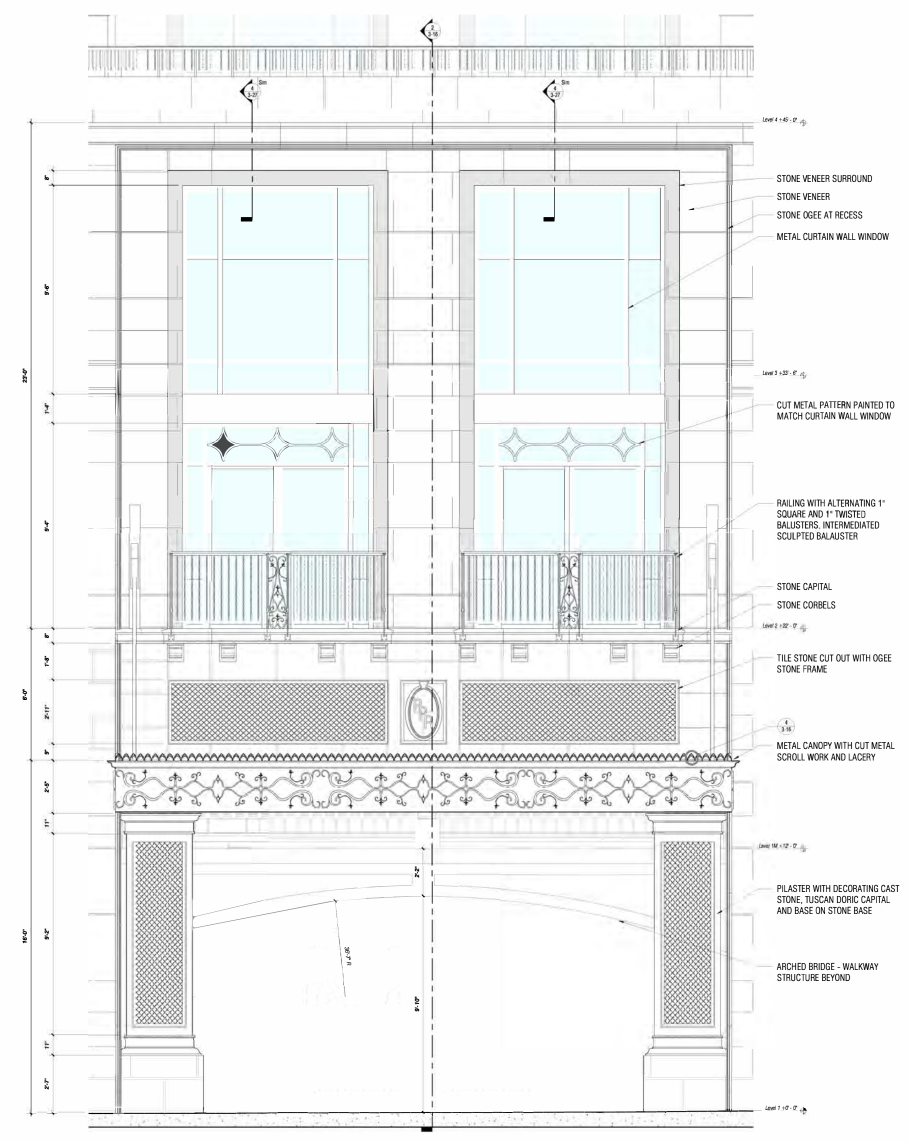
e info@zywooxist.com w www.zyscovich.com Lloaree# - AAC.001431 3-09



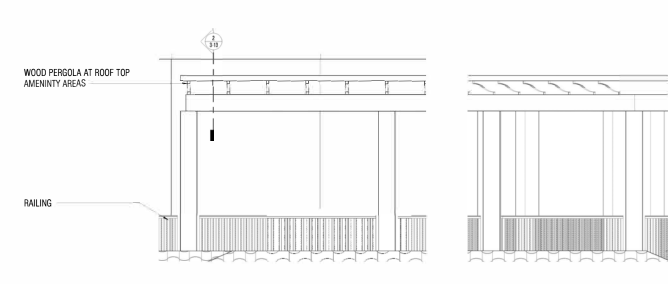


No copies, transmissions, reproductions, or electronic revisions of any portions of these drawings in whole or in part be made without the sepress written permission of Zyscovich Architects. All designs indicated in these drawings are property of Zyscovich Architects. All copyrights reserved © 2023.

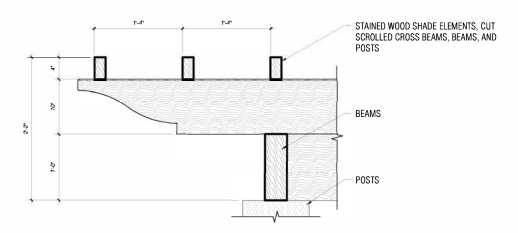
\*The counts and square footage its ted in this doc ument are based on conceptual drawings final counts and layout may vary.



Paseo Elevation

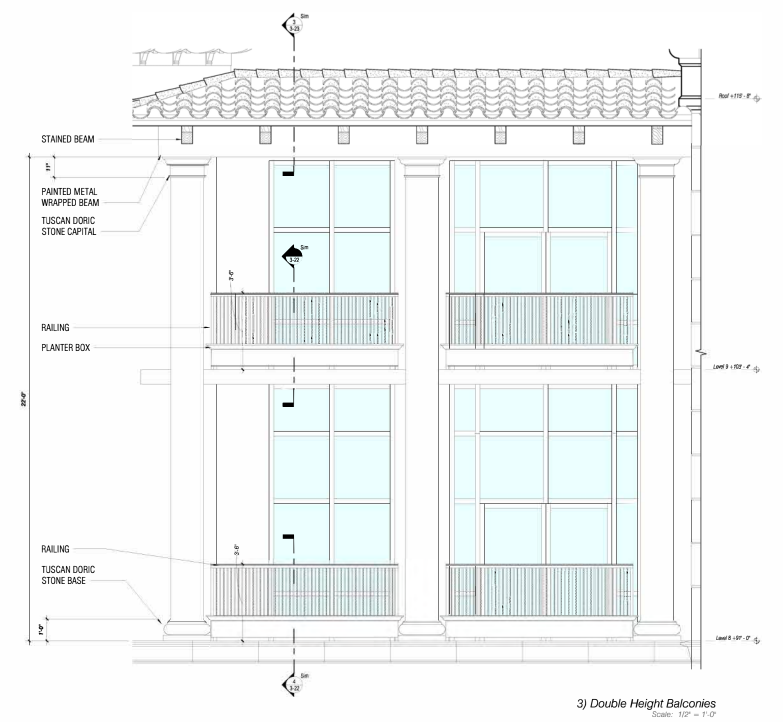


1) Enlarged Pergola
Scale: 3/8" = 1'-0"



2) Wood Pergola and Rafter Detail

Scale: 1 1/2" = 1'-0"

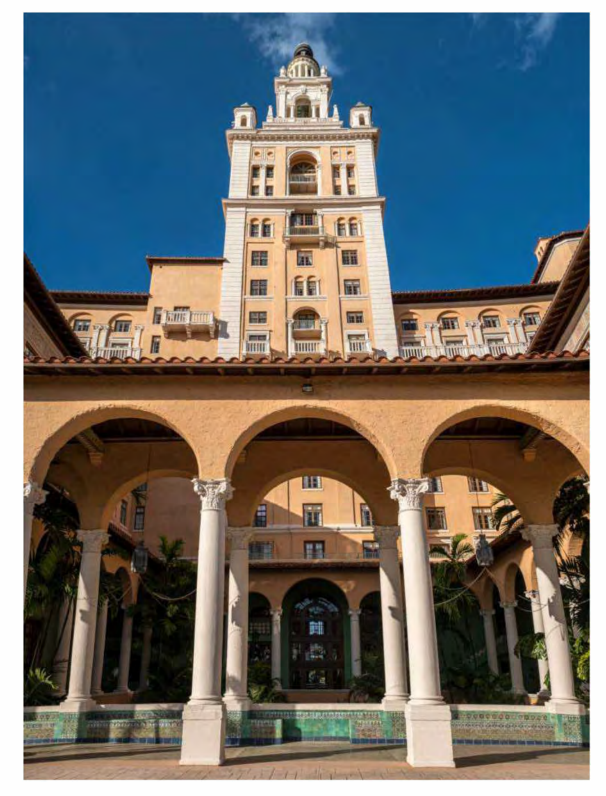


ZYSCOVICH 250 S. Park Avenue Ste. 510
Winter Park, R. 1, 22789
A R C H I T E C T S 1 40/874 1959

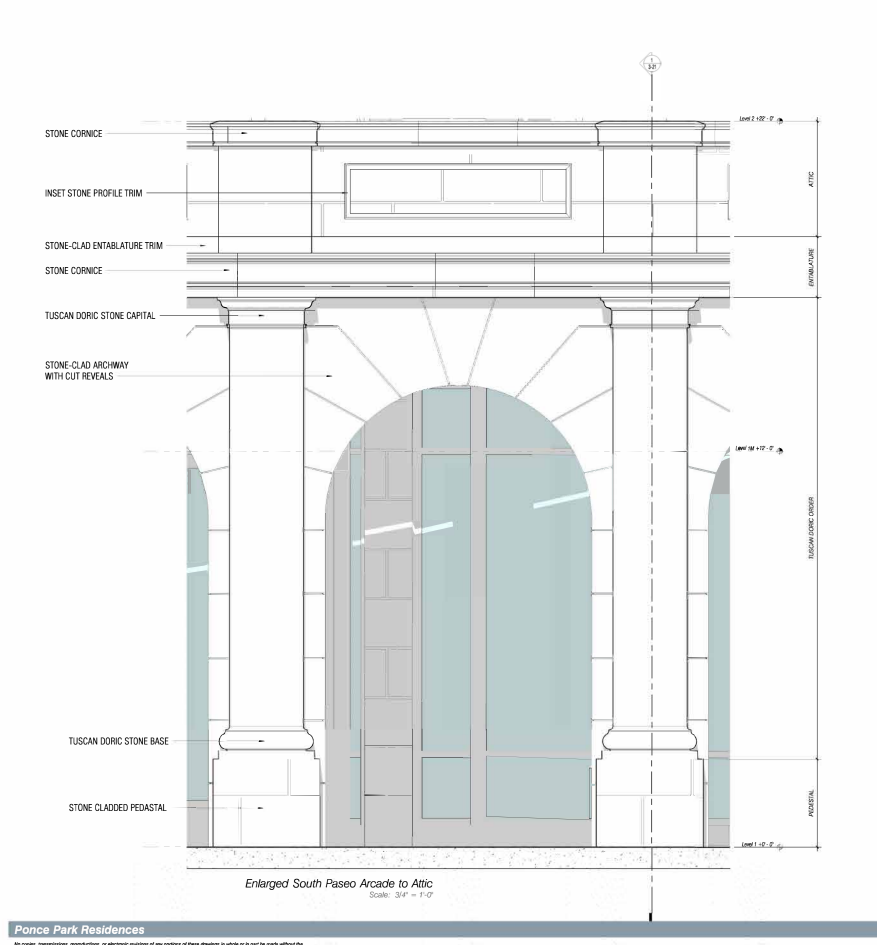








Arcade Inspiration





Interior Arcade Rendering



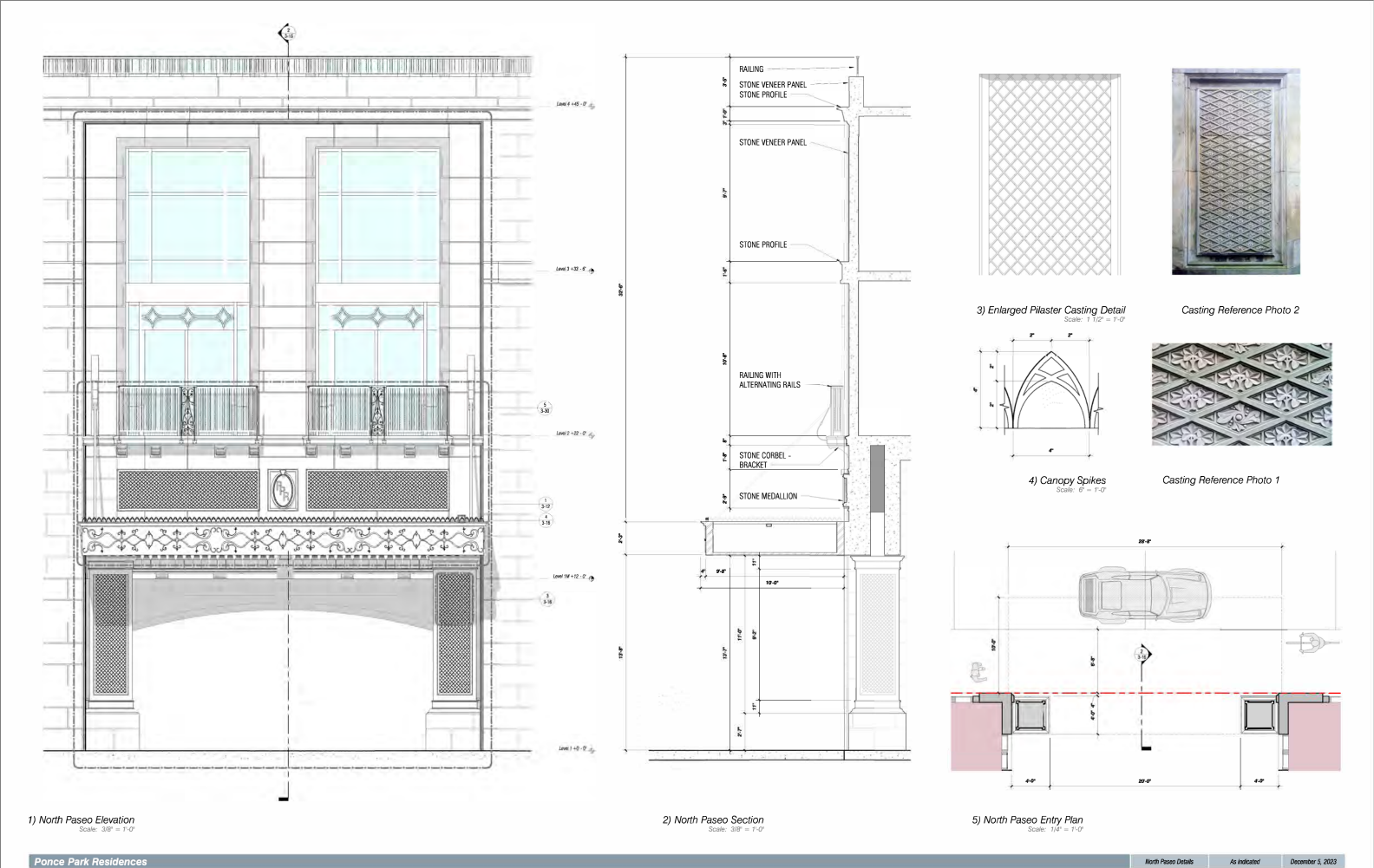
Exterior Arcade Rendering

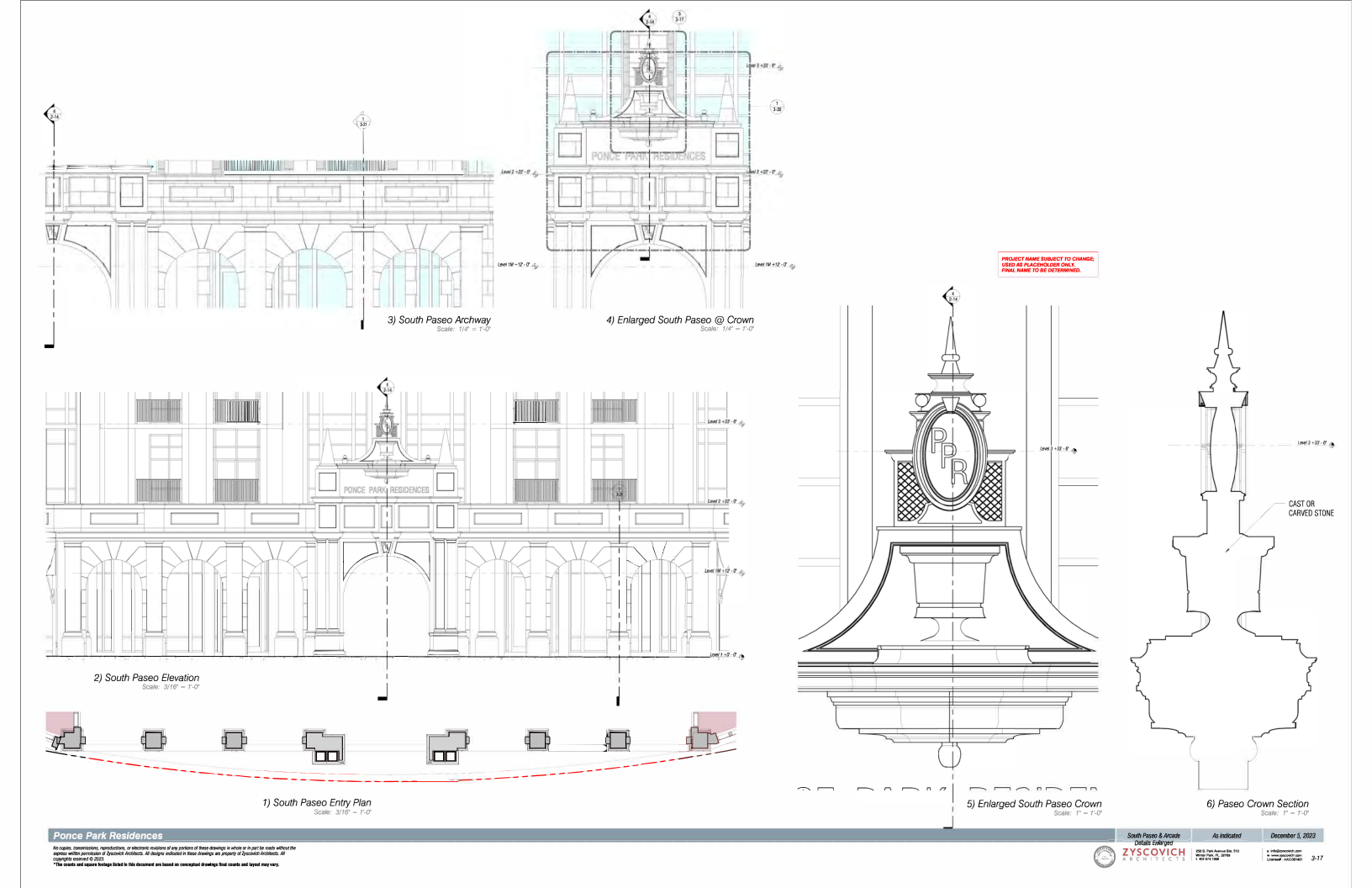


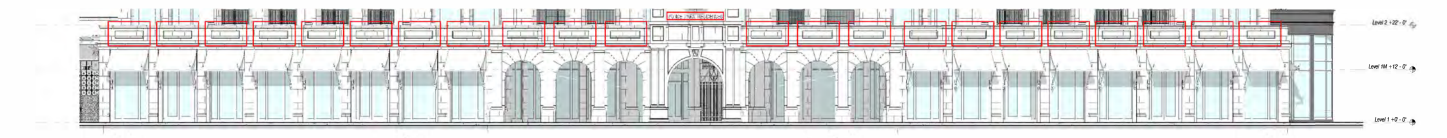
Arcade Inspiration

Enlarged South Paseo Scale: 1/8" = 1'-0"

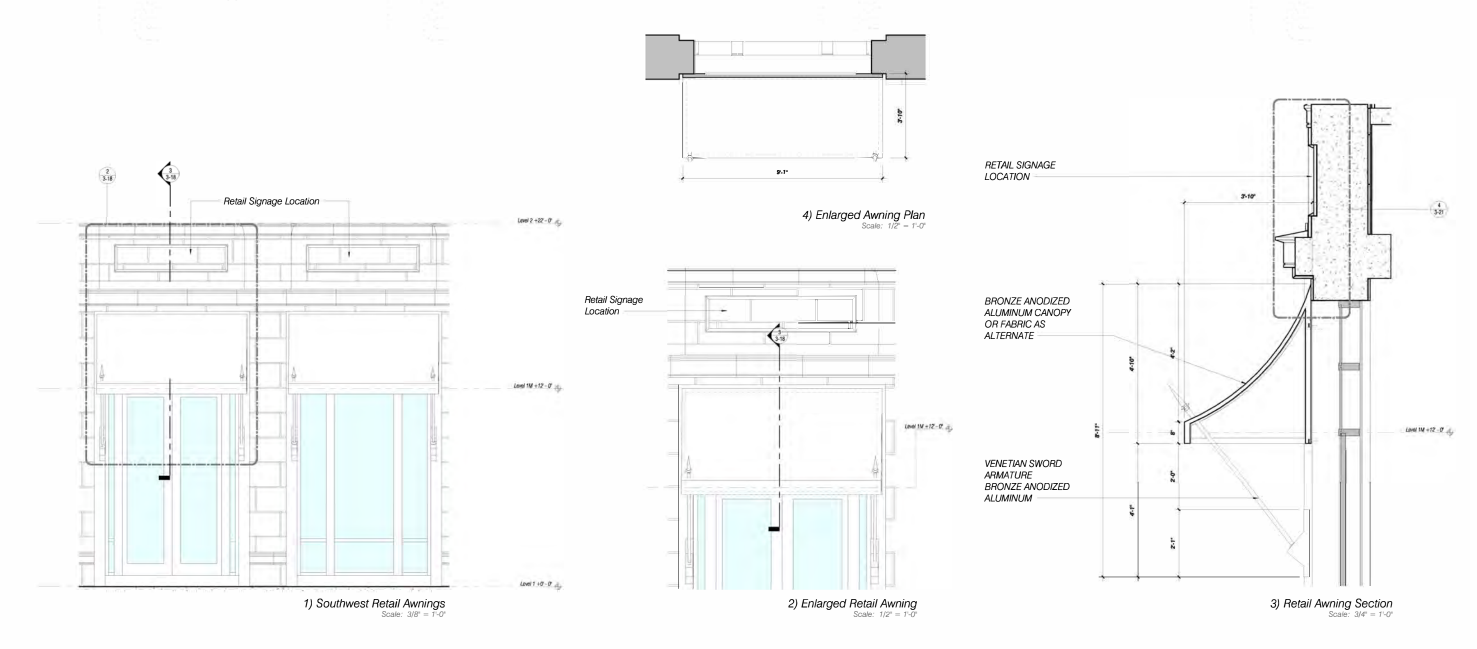
3-17 Revel 1M +12 - 0

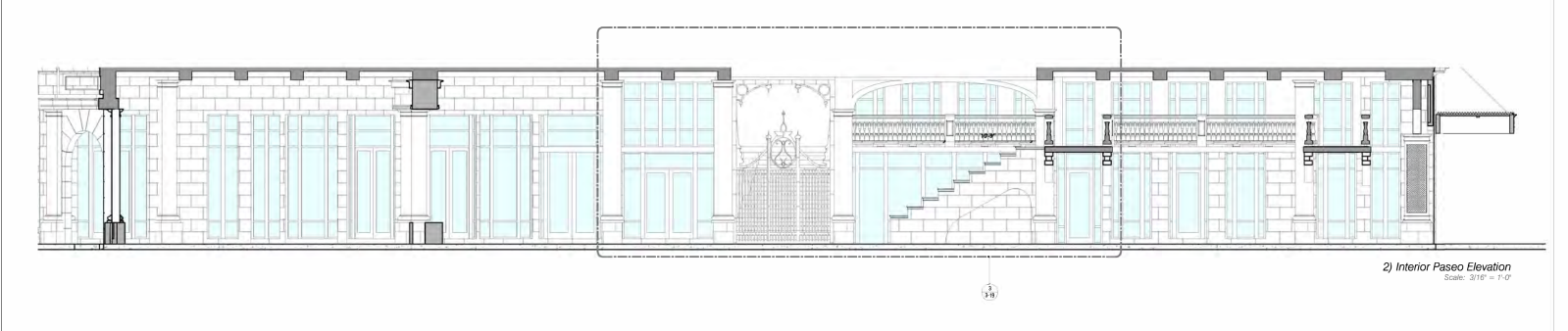


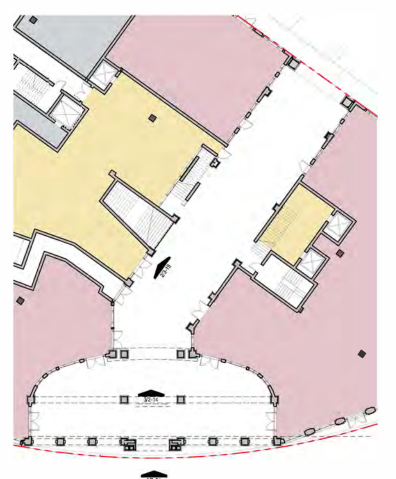


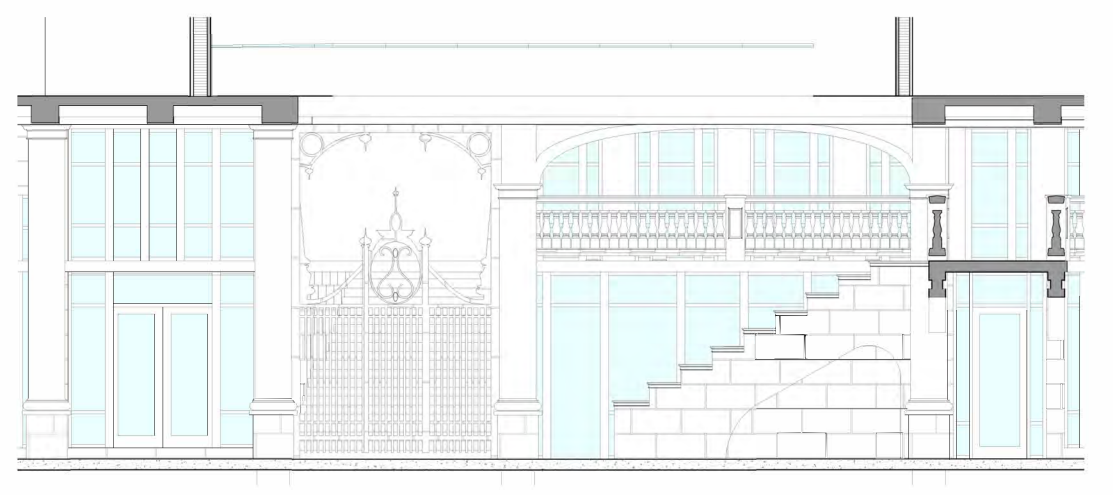


# 5) SE Retail Signage Location Diagram Scale: 1" = 10'-0"



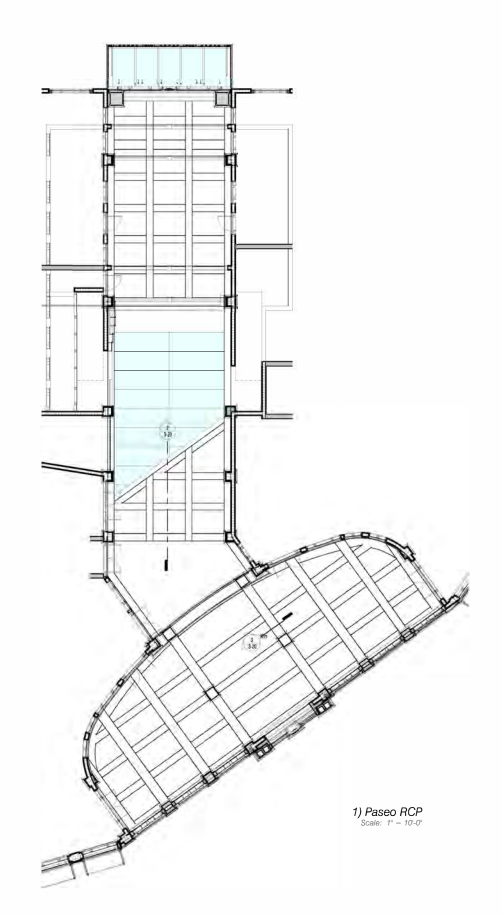


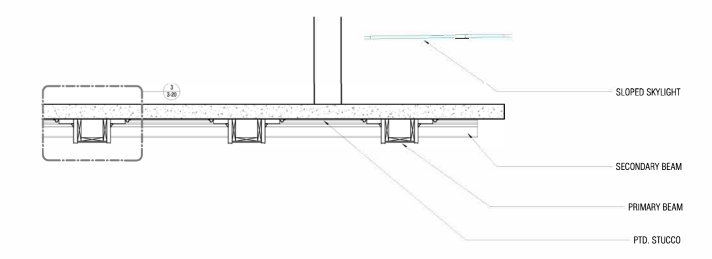




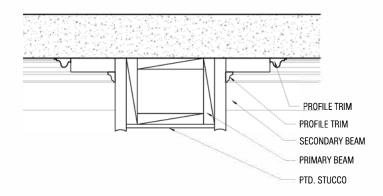
1) Arcade & Paseo Plan Scale: 1/16" = 1'-0"

3) Interior Paseo Elevation - Stair and **Skylight** Scale: 3/8" = 1'-0"

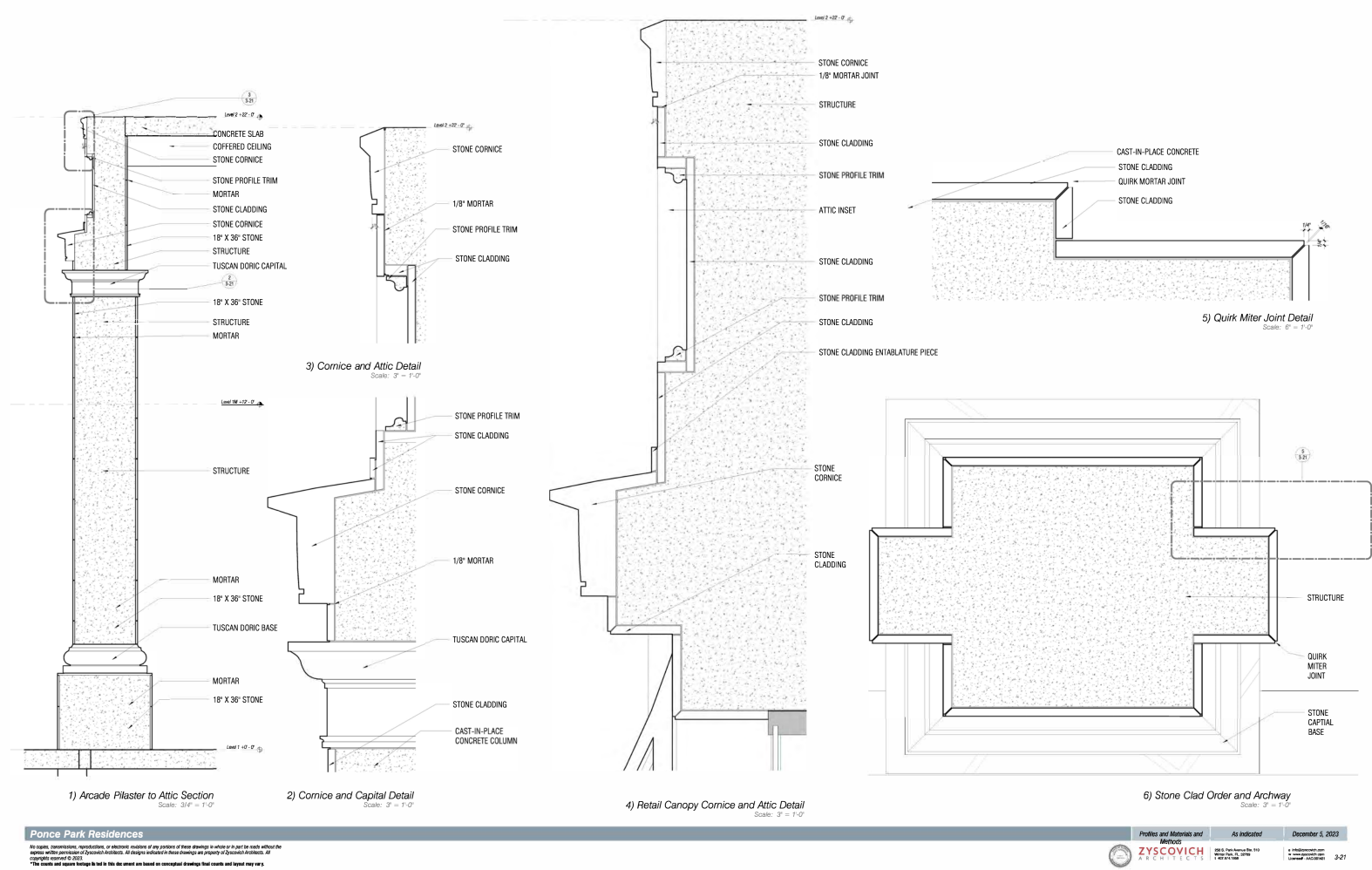


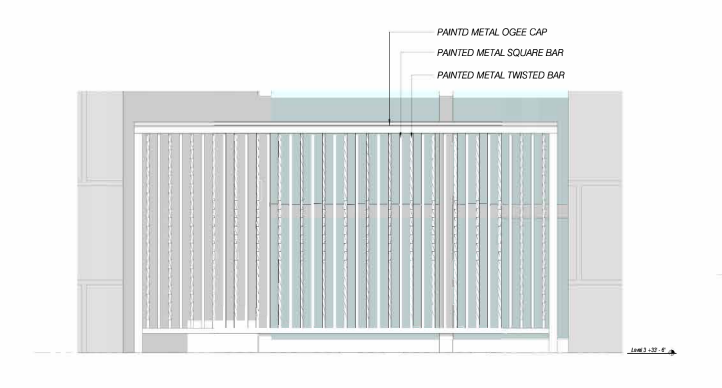


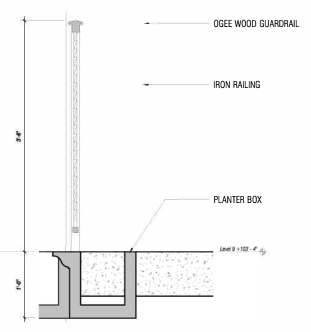
2) Section Through Paseo
Scale: 1/2" = 1'-0"

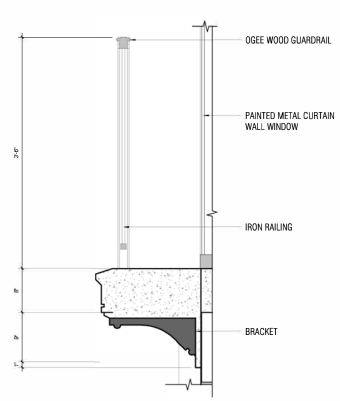


3) Detail Through Ceilings
Scale: 1 1/2" = 1'-0"

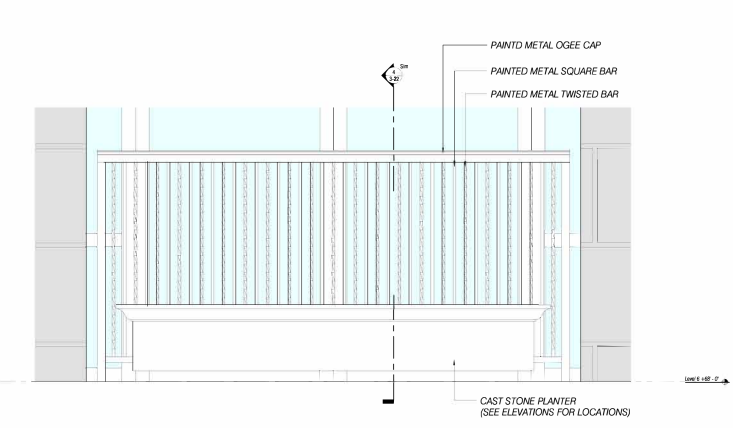








5) Typical Balcony Elevation
Scale: 1 1/2" = 1'-0"



4) Typical Railing With Planter Box Section
Scale: 1 1/2" = 1'-0"

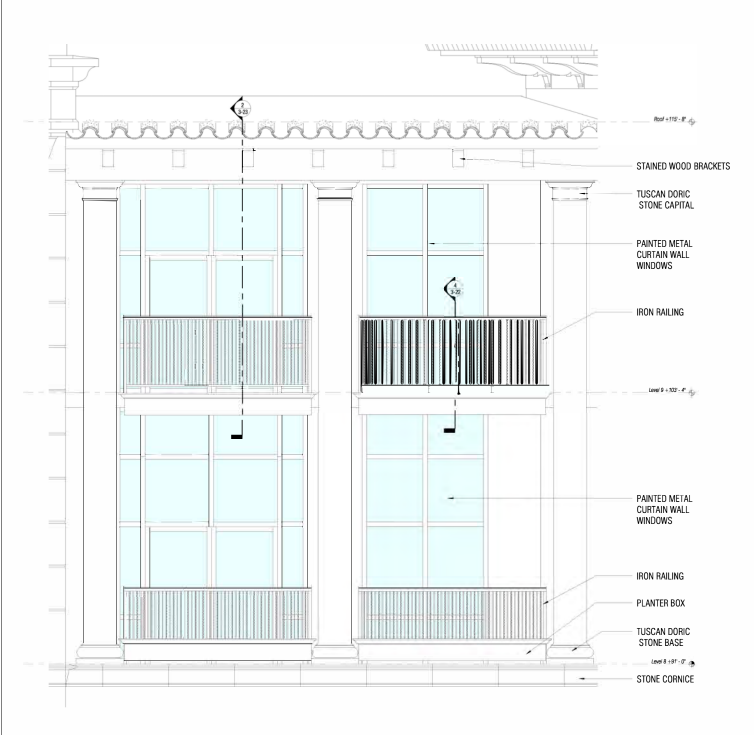
PAINTED METAL RAILING (I'P)

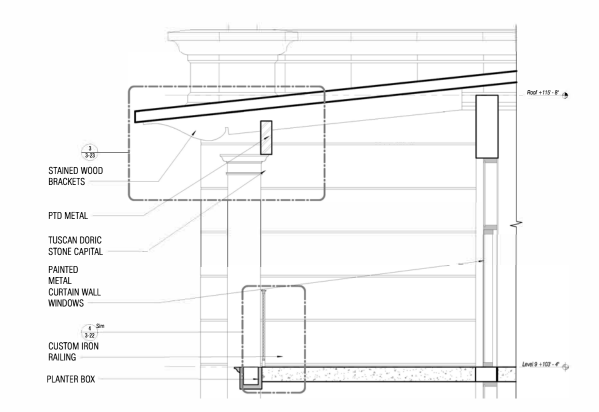
PAINTED METAL RAILING (I'P)

2) North Paseo - Balcony Elevation
Scale: 1/2" = 1'-0"

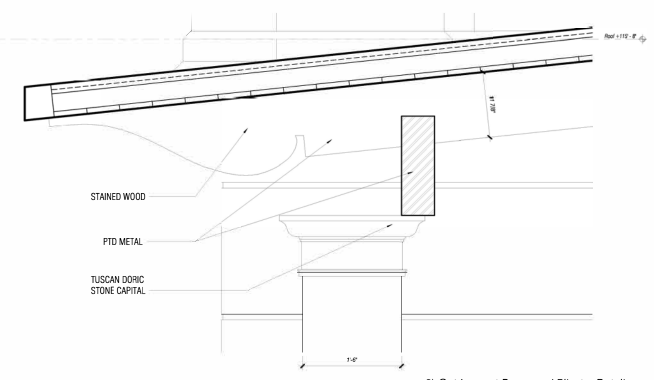
1) North Paseo - Balcony Plan Scale: 1/2" = 1'-0"

6) Balcony with Planter Box Elevation
Scale: 1 1/2" = 1'-0"





2) 3BDRM Terrace Section
Scale: 1/2" = 1'-0"



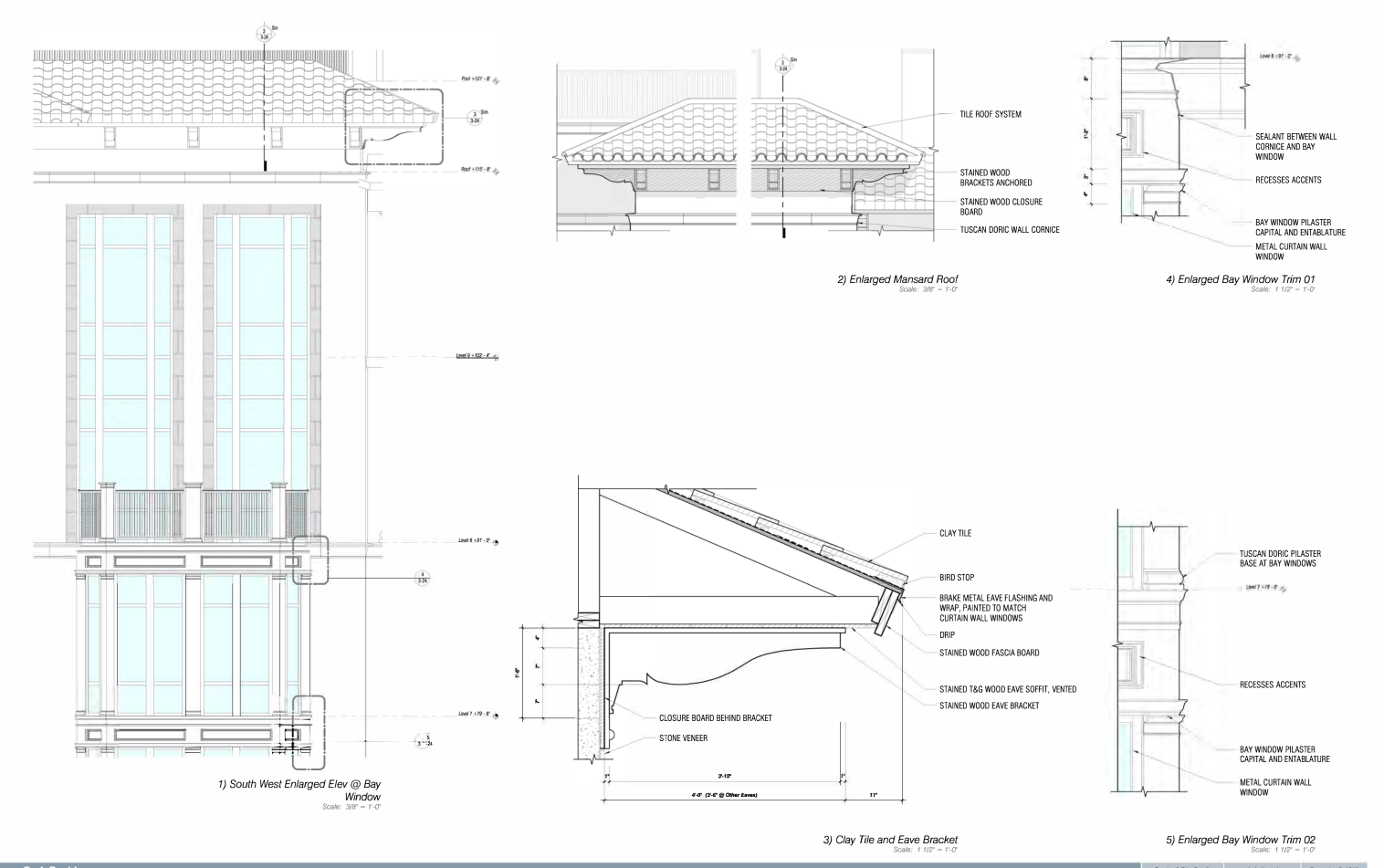
3) Outrigger at Beam and Pilaster Detail

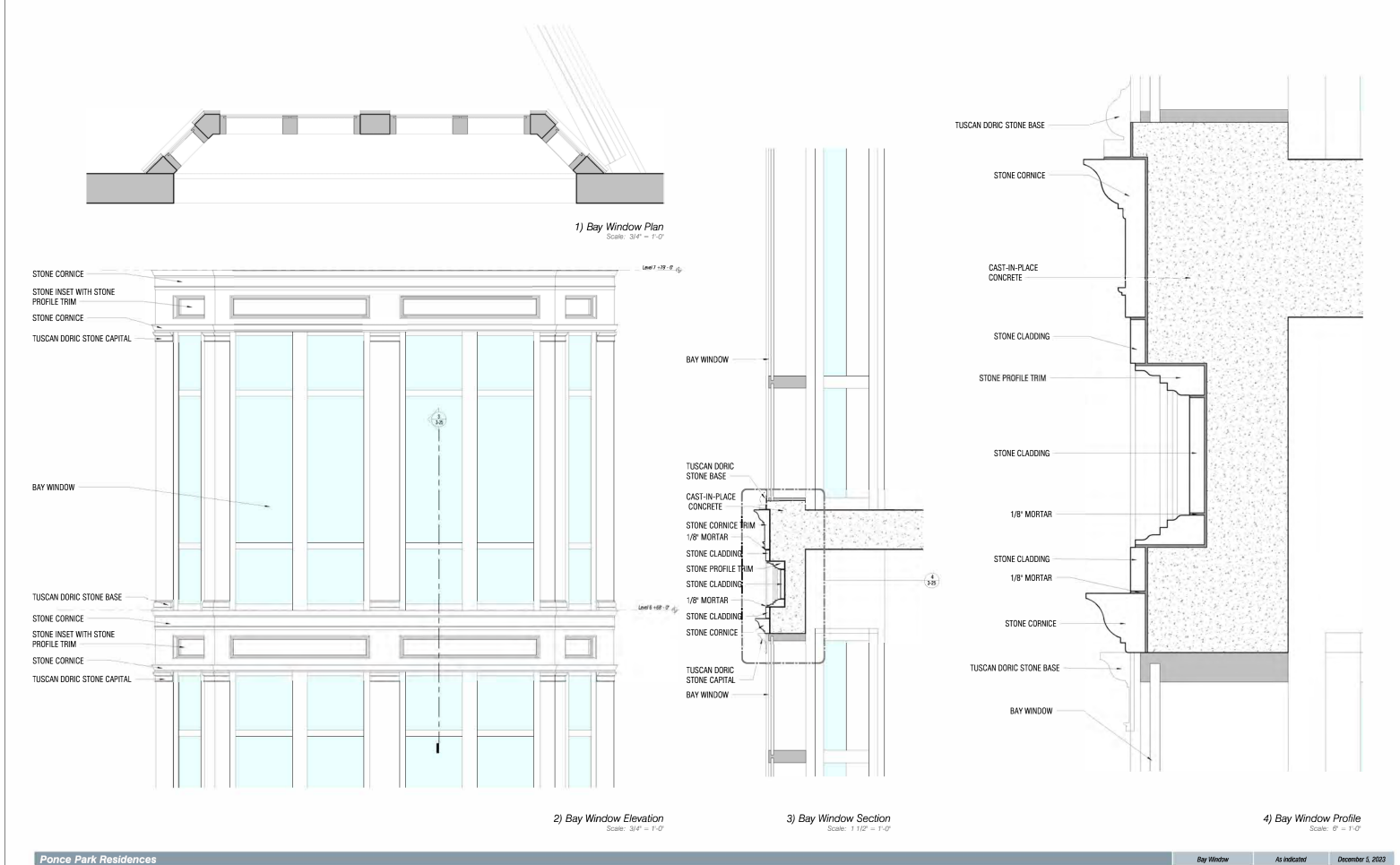
Scale: 1 1/2\* = 1'-0\*

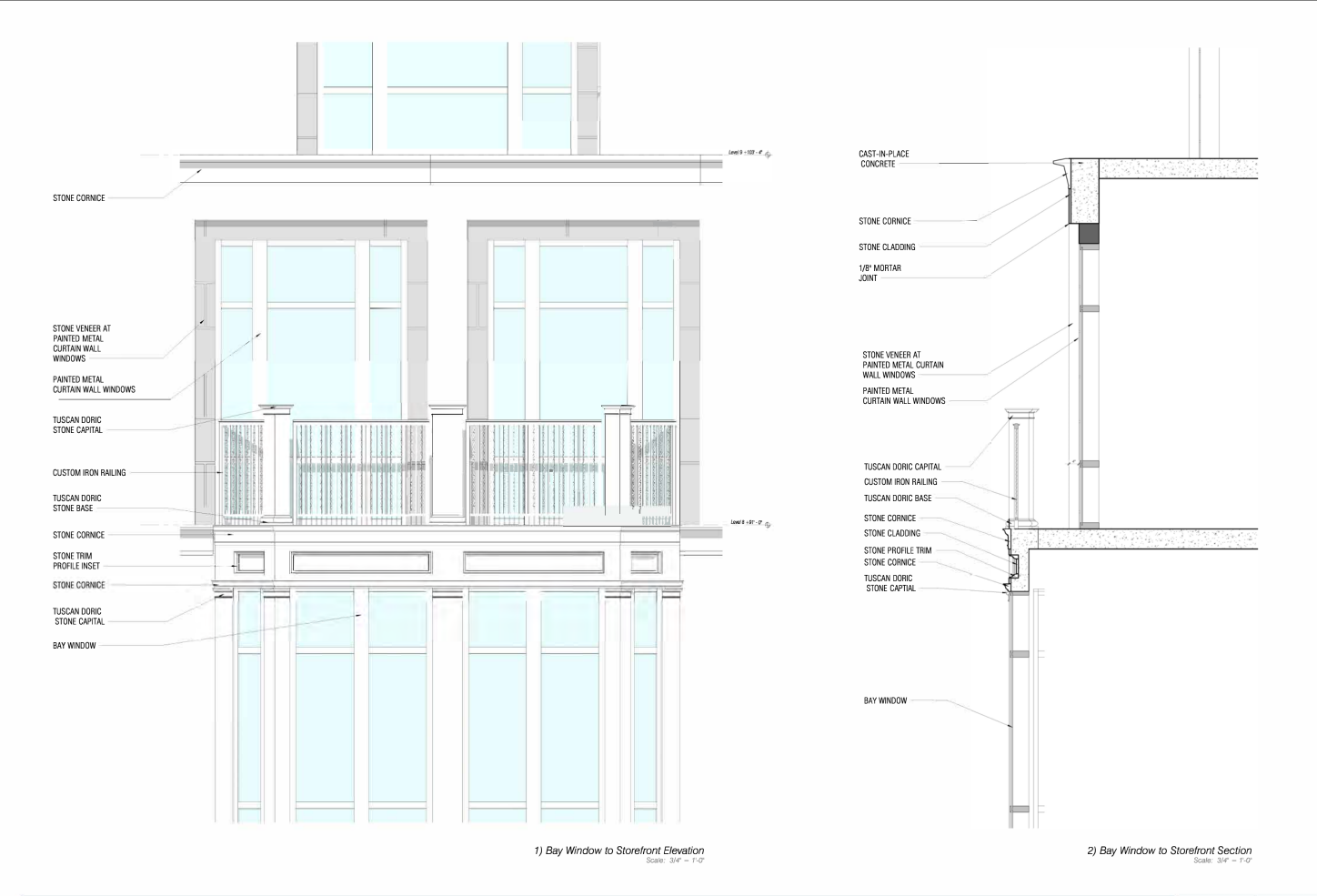
1) Enlarged Balcony @ Order Scale: 1/2" = 1'-0"

Balconies As indicated December 5, 2023

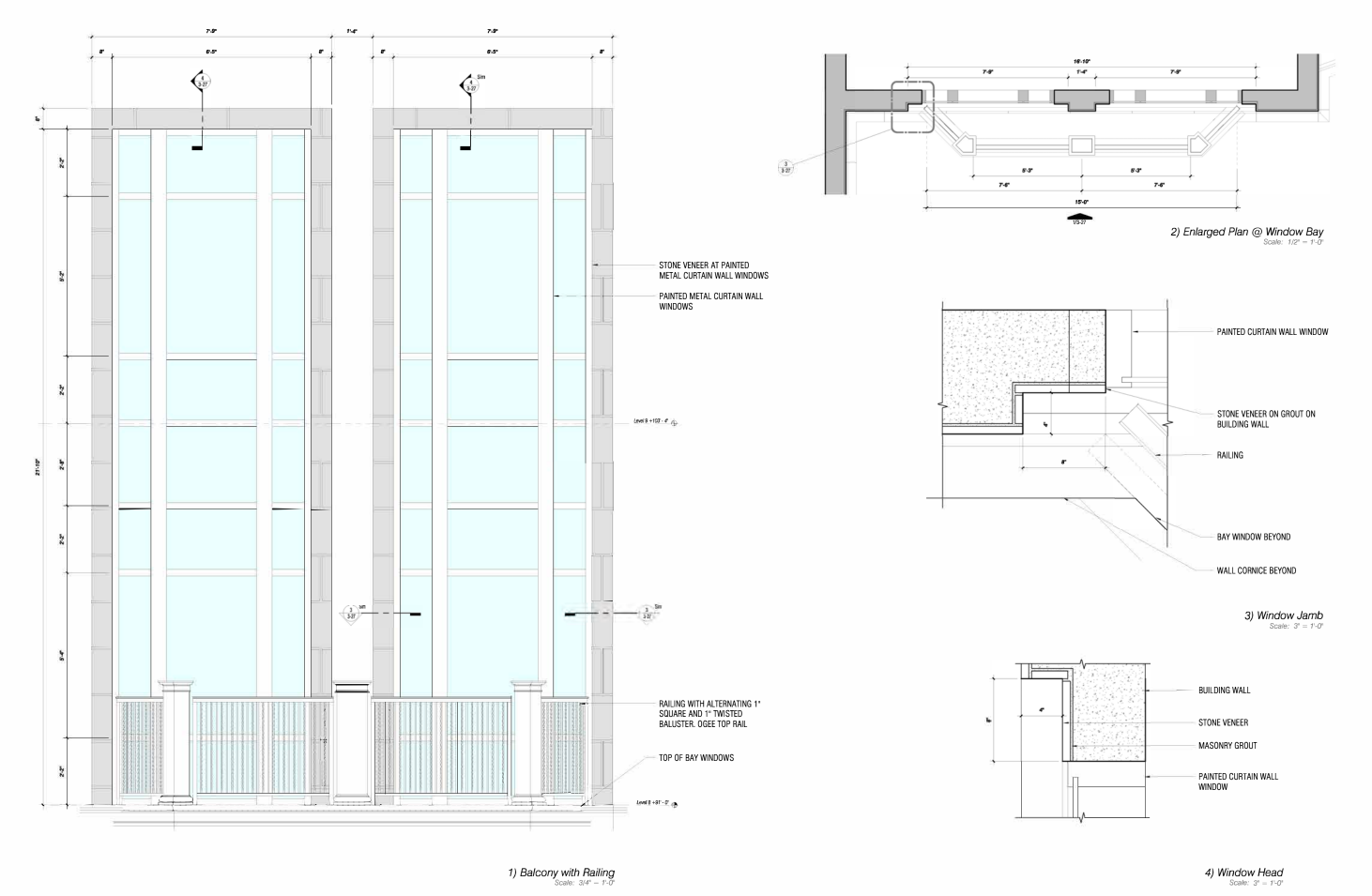
ZYSCOVICH
ARCHITECTS 1407-898 100
White Park R. 120799
Long-A-AGODIST 3-2-3







ZYSCOVIC

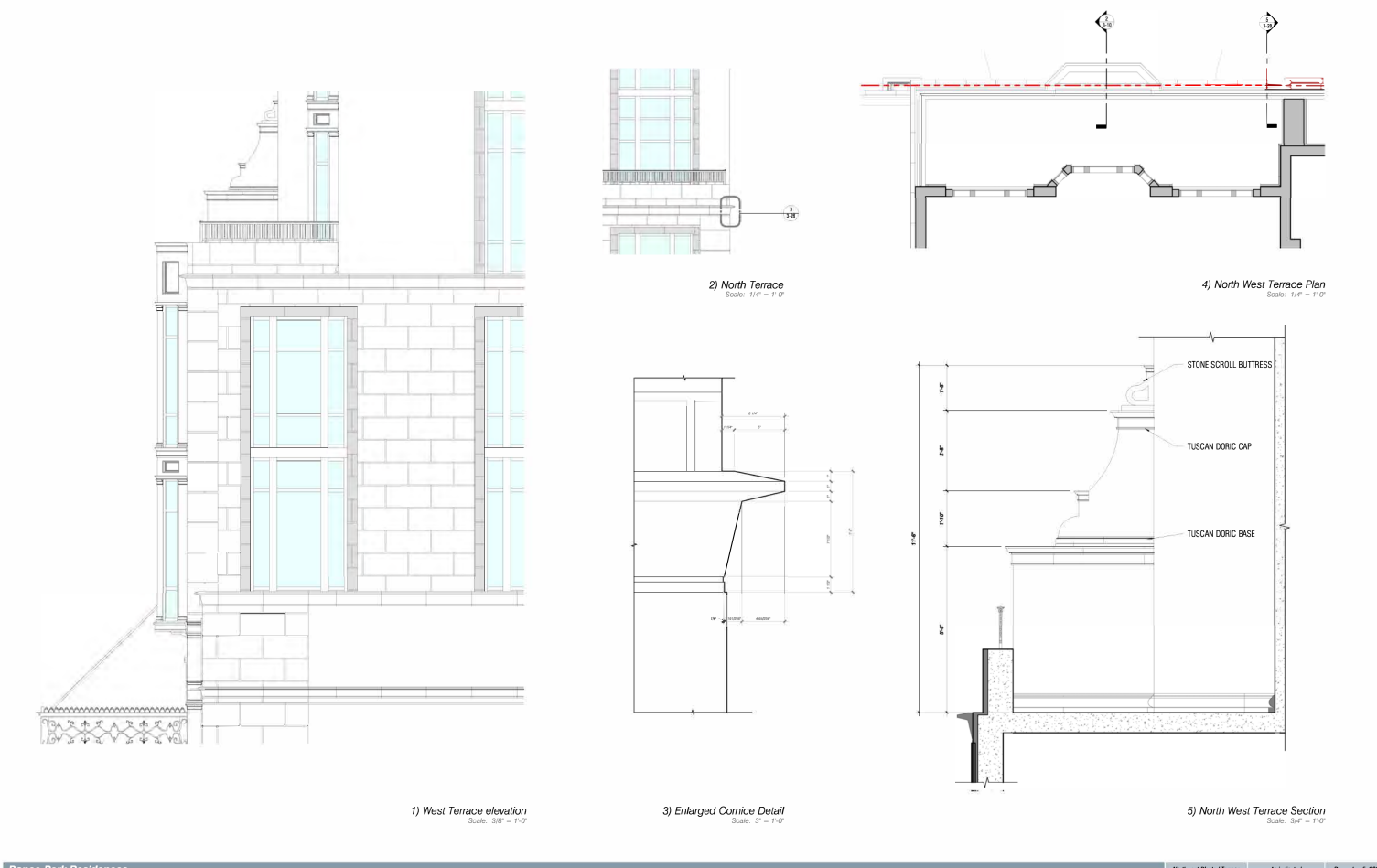


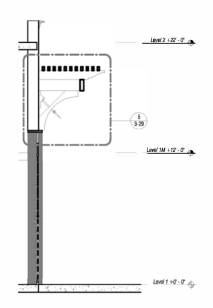
Typ. Window Trim and Jamb

As indicated

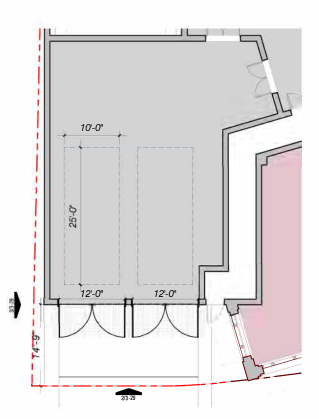
ZYSCOVICH
ARCHITECTS
ARCHITECTS
ARCHITECTS

December 5, 2023

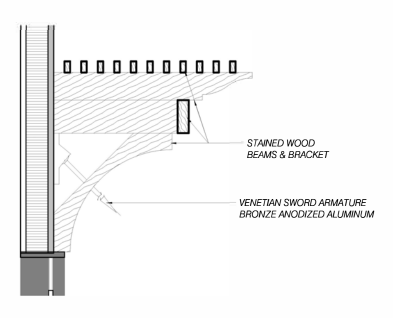




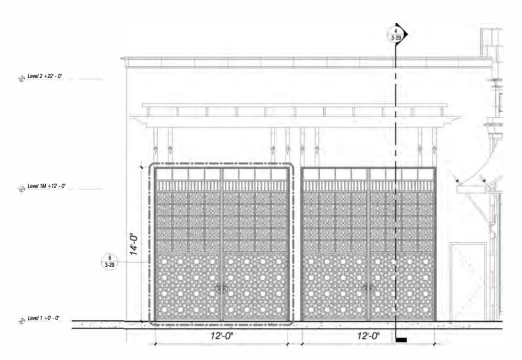
4) Loading Zone - Wall Section
Scale: 1/4" = 1'-0"



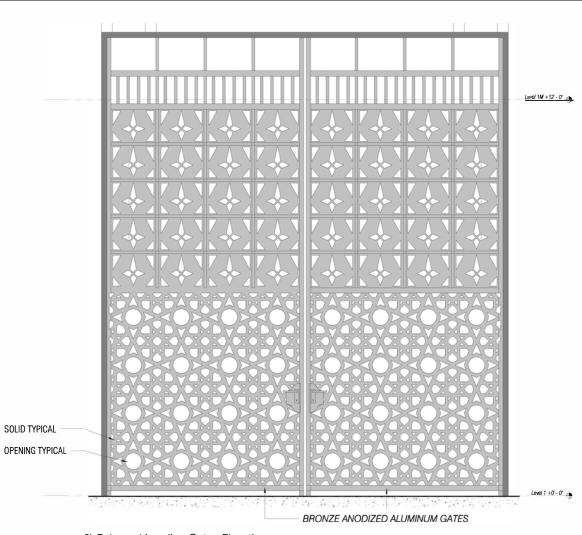
1) Enlarged Loading Zone Plan Scale: 1/8" = 1'-0"



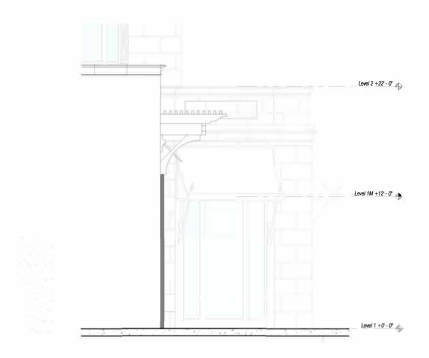
5) Enlarged Trellis Canopy Section
Scale: 3/4" = 1'-0"



2) Loading Zone - South Entry Elevation

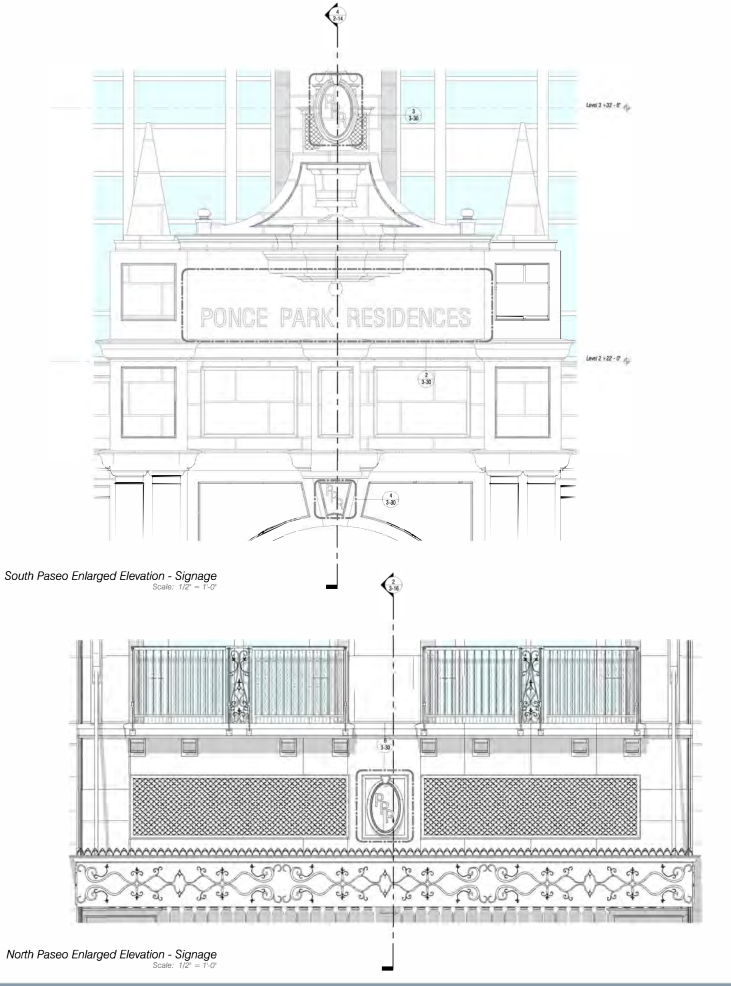


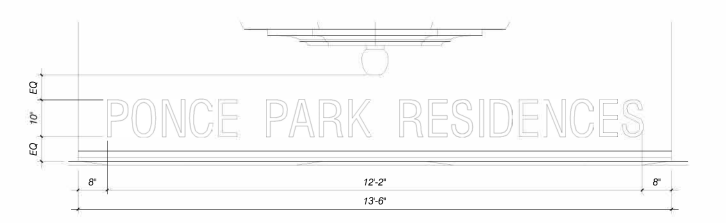
6) Enlarged Loading Gates Elevation Scale: 3/4" = 1'-0"



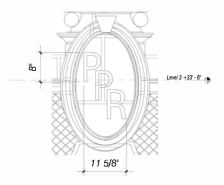
3) Loading Zone - West Entry Elevation

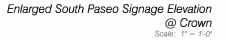
Scale: 1/4" = 1'-0"





## Enlarged South Paseo Signage Elevation







Enlarged South Paseo Singage Elevation @ Keystone Scale: 1\* = 1\*-0\*



Enlarged North Paseo Singage Elevation

No copies, transmissions, reproductions, or electronic revisions of any portions of these drawings in whole or in part be made without the express written permission of Zyscovich Architects. All designs indicated in these drawings are property of Zyscovich Architects. All copyrights reserved © 2023.

\*The counts and square footage its ted in this document are based on conceptual drawings final counts and layout may vary.

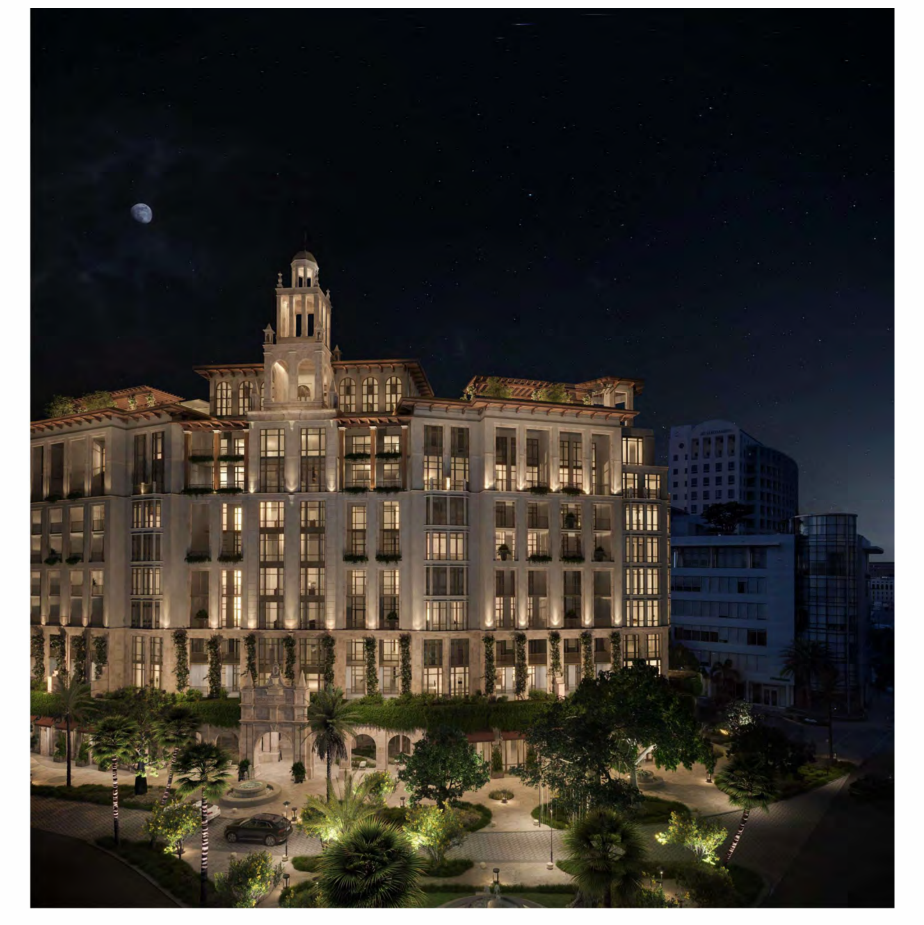


GROUND LEVEL LANDSCAPE LIGHITNG PLAN



3,000 - 3,500 DEGREE KELVIN

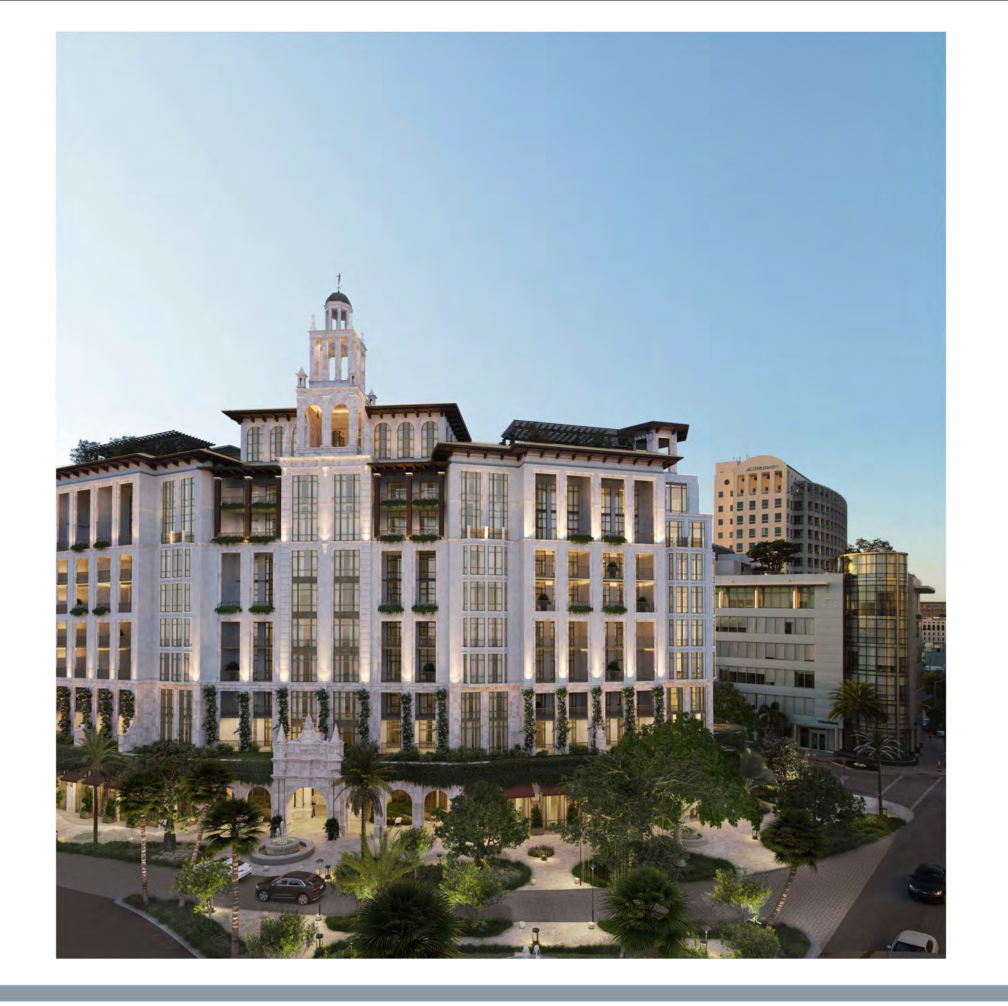




3,000 - 3,500 DEGREE KELVIN

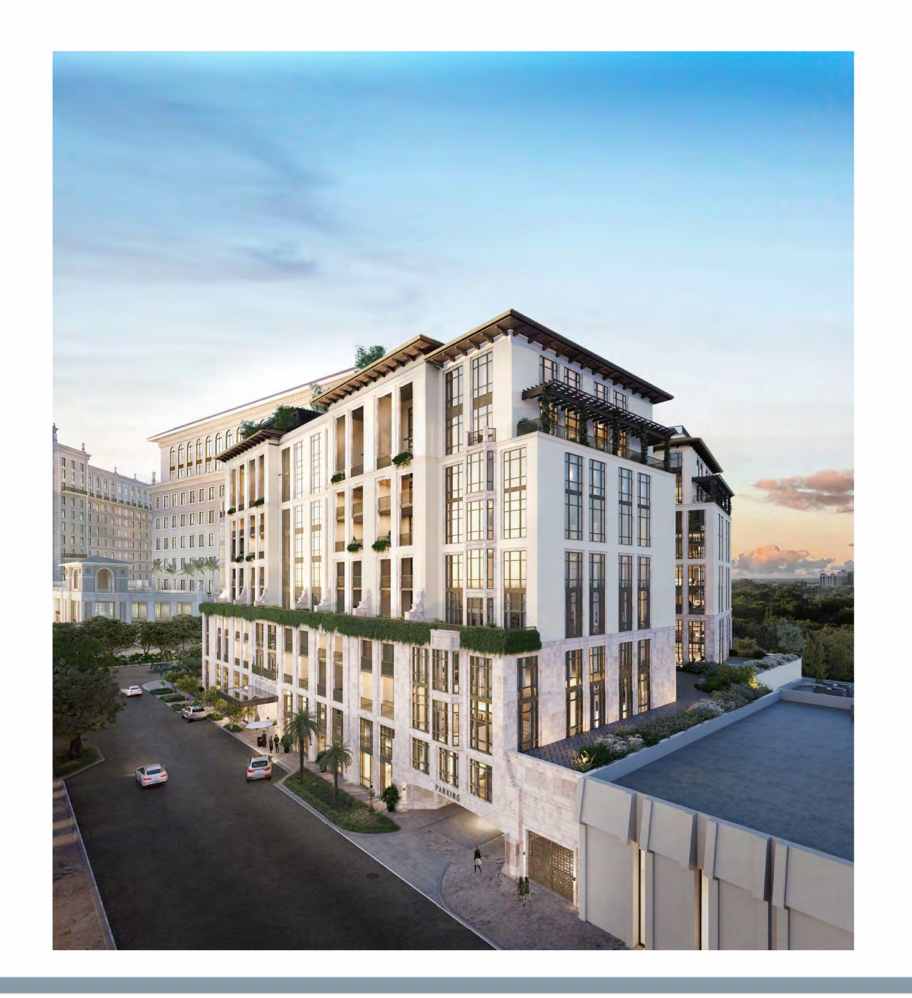


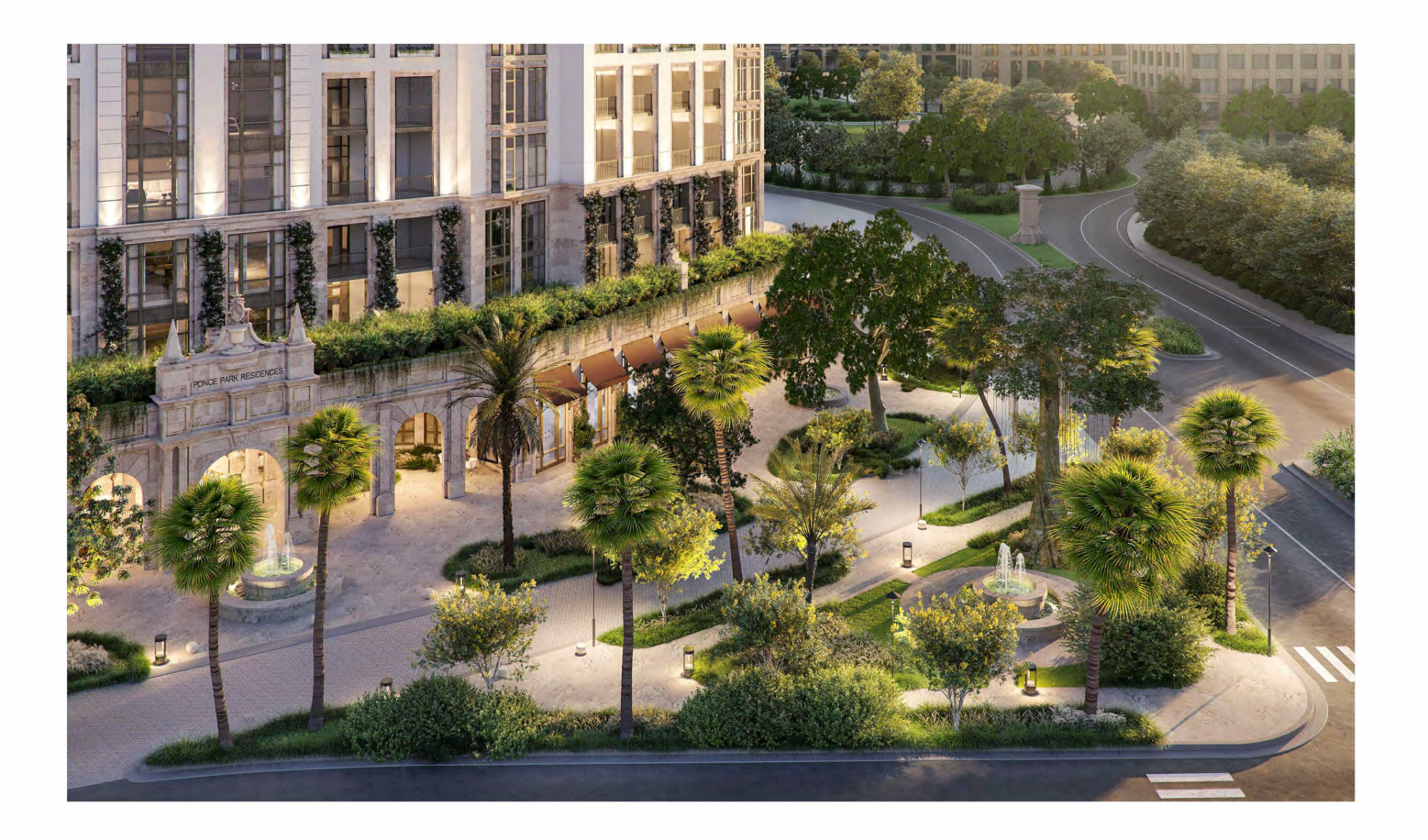
Rendering - View 1 December 5, 2023





Rendering - View 3 December 5, 2023





December 5, 2023



Hendering - View 6

December 5, 2023

ZYSCOVICH
A R C H I T E C T S

250 S. Park Avenue Ste. 510
Winder Park, FL, 32789
t 407.574.1959



December 5, 2023

No copies, transmissions, reproductions, or electronic revisions of any portions of these drawings in whole or in part be made without the express written permission of Zyscowich Architects. All designs indicated in these drawings are property of Zyscowich Architects. All copyrights reserved © 2023.

\*The counts and square footage listed in this document are based on conceptual drawings final counts and layout may vary.

| Miami-Dade County Landscape Legend  |                                | 2022.08.19               |  |  |  |
|---|--------------------------------|--------------------------|--|--|--|
| whathi-Dade County Landscape Legend   |                                | 2022.00.19               |  |  |  |
| Zoning District: Coral Gables - Commercial "C"  | Net Lot Area: 56,138 s.f.      | Net Lot Acre: 1.29       |  |  |  |
| LANDSCAPE REQUIREMENTS WITHIN PROPERTY  |                                |                          |  |  |  |
| Open Space  | Required / Allowed             | Provided                 |  |  |  |
| A. Square feet of landscape open space  |                                |                          |  |  |  |
| Net Lot Area = 56,138 s.f. x 25% minimum = 14,035 s.f.  | 14.035                         | 33,297                   |  |  |  |
| B. Square feet of parking lot open space required. "See Architect's Drawings"                 |                                |                          |  |  |  |
| Number of parking spaces: 0 spaces x 10 s.f. per parking space =                              | 0                              | 0                        |  |  |  |
| C. Total square feet of landscaped open space required:                                       | 14,035                         | 33.297                   |  |  |  |
| Trees   | Required / Allowed             | Provided                 |  |  |  |
| A. Number of trees required per net lot acre, less existing number of trees meeting minimum   |                                |                          |  |  |  |
| requirements. Palms to count as a required tree on the basis of three (3:1) palms per tree.   |                                |                          |  |  |  |
| NOTE: Exceptions to number or trees required may be granted based on exceptional plant        |                                |                          |  |  |  |
| material provided and subject to Public Service Department review and approval.               |                                |                          |  |  |  |
| 28 trees x 1.29 net lot acre - 0 (existing) =   | 36                             | 10 (7 Trees + 6 Palms)   |  |  |  |
| B. % Palms allowed:   |                                |                          |  |  |  |
| 36 trees x 25% allowed = (9) x 3 =  | 27                             | 3 (6 Palms)              |  |  |  |
| C. % Natives required:  |                                |                          |  |  |  |
| (36) x 30% required = 11  | 11                             | 0                        |  |  |  |
| D. Street trees ( maximum average spacing of 35' l.f.):                                       |                                |                          |  |  |  |
| (717) linear feet not including drive in ailses and visibility triangles / 35 =               | 20                             | 17 (11 Trees & 13 Palms) |  |  |  |
| Palms as street trees to count as a required tree on the basis of three (3:1) palms per tree. |                                |                          |  |  |  |
| 717) linear feet / 35 =   | 15                             | 6 (13 Palms)             |  |  |  |
| E. street trees located directly undernearth power lines: (maximum average spacing of o.c.):  |                                |                          |  |  |  |
| linear feet along street / 25 =   | N/A                            | N/A                      |  |  |  |
| F. Tolal number of trees provided:  | 56                             | 27                       |  |  |  |
| Shrubs  | Required / Allowed             | Provided                 |  |  |  |
| A. Number of shrubs required:   |                                |                          |  |  |  |
| (224 per acre) x 1.29 =   | 289                            | 322                      |  |  |  |
| B. % Native shrubs required:  |                                |                          |  |  |  |
| number of shrubs provided) 289 x 30% =  | 87                             | 0                        |  |  |  |
| C. % Drought tolerance and low maintenance required:  |                                |                          |  |  |  |
| (number of shrubs provided) 289 x 50% =   | 87                             | 322                      |  |  |  |
|   |                                |                          |  |  |  |
| Irrigation Plan: Required to comply with Chapter 33 of the Miami-Dade County Code of          |                                |                          |  |  |  |
| Ordinances:   | Auto irrigation _X_ or hose bi | b provided.              |  |  |  |



#### **SHEET INDEX**

| SHEET #  | SHEET TITLE                                |           |   |   |  |  |   |  |
|----------|--|-----------|---|---|--|--|---|--|
| L-0.00A  | COVER SHEET + SITE LOCATION                | ¥         | • | T |  |  | П |  |
| L-0.00B  | ILLUSTRATIVE SITE PLAN                     | SUBMITTAL | • | Γ |  |  |   |  |
| L-0.00BA | ILLUSTRATIVE SITE PLAN - HARDSCAPE         | 叠         | • | Γ |  |  |   |  |
| L-0.00C  | RENDERINGS                                 |           | • |   |  |  |   |  |
| L-0.00D  | RENDERINGS                                 | -PZ       | • | 1 |  |  |   |  |
| L-0.01   | SITE SURVEY                                | 2.05      | • |   |  |  | Ш |  |
| L-1.10   | GROUND LEVEL HARDSCAPE PLAN                | -         | • |   |  |  |   |  |
| L-1.10A  | HARDSCAPE REFERENCE IMAGES + SITE DIAGRAMS | 2023      | • |   |  |  |   |  |
| L-1.11   | HARDSCAPE SECTIONS                         |           | • |   |  |  |   |  |
| L-1.12   | LEVEL 02 HARDSCAPE PLAN                    |           | • |   |  |  | Ш |  |
| L-1.13   | ROOF LEVEL HARDSCAPE PLAN                  |           | • |   |  |  | П |  |
| L-3.00   | TREE DISPOSITION PLAN                      |           | • |   |  |  | П |  |
| L-3.10   | OVERALL GROUND LEVEL LANDSCAPE PLAN        |           | • |   |  |  | П |  |
| L-3.11   | LEVEL 02 LANDSCAPE PLAN                    |           | • |   |  |  | П |  |
| L-3.12   | ROOF LEVEL LANDSCAPE PLAN                  |           | • |   |  |  | П |  |
| L-3.13   | PLANTING REFERENCE IMAGES                  |           |   |   |  |  |   |  |
| L-3.20   | GENERAL PLANTING NOTES AND DETAILS         |           | • |   |  |  | Ш |  |
| L-4.10   | GROUND LEVEL LANDSCAPE LIGHTING PLAN       |           | • |   |  |  |   |  |

### **GENERAL ABBREVIATIONS**

| AFF  | ABOVE FINISH FLOOR     | OA       | OVERALL PLAN           |
|------|------------------------|----------|------------------------|
| ARCH | ARCHITECT              | PLNT     | PLANTING               |
| CONC | CONCRETE               | P.L.     | PROPERTY LINE          |
| DWGS | DRAWINGS               | STRUCT   | STRUCTURE / STRUCTURAL |
| EL   | ENLARGED PLAN          | TB       | TOP OF BENCH           |
| ENG  | ENGINEER               | TG       | TOP OF GRADE           |
| EXST | EXISTING               | TPW      | TOP OF PLANTER WALL    |
| FFE  | FINISH FLOOR ELEVATION | TYP      | TYPICAL                |
| HSCP | HARDSCAPE              | TW       | TOP OF WALL            |
| LA   | LANDSCAPE ARCHITECT    | <u>د</u> | CENTER LINE            |
| LSCP | LANDSCAPE              | M        | MONUMENT LINE          |
| ML   | MATCH LINE             |          |                        |

#### SCOPE OF WORK

HARDSCAPE, LANDSCAPE, AND LANDSCAPE LIGHTING FOR AREAS NOTED IN LIMITS OF SCOPE OF WORK.

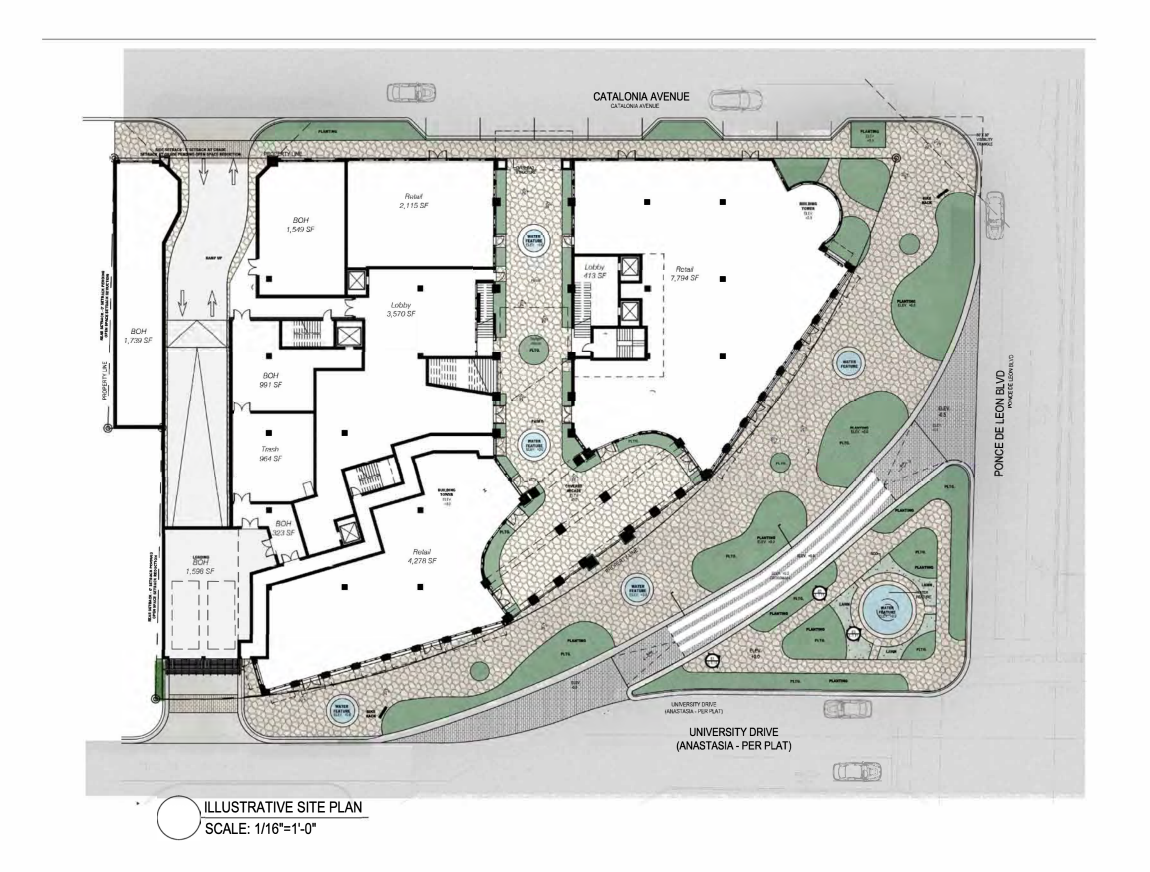
- GENERAL SITE NOTES

  1. GENERAL CONTRACTOR, SUBCONTRACTORS, AND INSTALLERS SHALL CROSS REFERENCE ARCH. DWGS., ENGINEERING DWGS., AND LANDSCAPE DWGS., THROUGHOUT THE IMPLEMENTATION TO ENSURE THE DESIGN INTENT IS MET. ANY DISCREPANCIES SHALL BE NOTED AND BROUGHT TO THE GENERAL CONTRACTOR'S ATTENTION.
- SEE CIVIL AND ARCHITECTURE DRAWINGS FOR F.F.E & SURFACE DRAINAGE
- SEE MEP ENG. DRAWINGS FOR IRRIGATION CONNECTIONS.
- SEE STRUCT. ENG. DRAWINGS FOR STRUCTURAL COMPONENTS.
- SEE ELECTRICAL ENG. DRAWINGS FOR LANDSCAPE LIGHTING WIRING. ALL WORK, MATERIALS, AND EQUIPMENT UTILIZED IN THIS PROJECT SHALL BE
- INSTALLED IN STRICT ACCORDANCE WITH THE GOVERNING ZONING & BUILDING CODE, MANUFACTURER'S RECOMMENDATIONS, AND SPECIFICATIONS.
- CONTRACTOR SHALL BE RESPONSIBLE FOR VISITING SITE PRIOR TO BIDDING IN ORDER TO FAMILIARIZE THEMSELVES WITH ALL EXISTING CONDITIONS AFFECTING THE WORK, INCLUDING BUT NOT LIMITED TO PRIVATE AND PUBLIC UTILITIES, ON AND OFF SITE, ACCESS ROADS, AND OTHER SUPPORT FACILITIES.
- CONTRACTOR MUST NOTIFY LANDSCAPE ARCHITECT IMMEDIATELY OF ANY UNEXPECTED OR UNKNOWN CONDITIONS OR DISCREPANCIES IN THE DRAWINGS AND CONTRACT DOCUMENTS, AS WELL AS ANY ERRORS OR OMISSIONS ON THE DRAWINGS PRIOR TO PROCEEDING WITH THE WORK OR SHOP FABRICATION.
- CONTRACTOR SHALL PREPARE AND MAINTAIN ALL CONSTRUCTION AREAS, AS WELL AS SURROUNDING AREAS FREE OF DEBRIS OR HAZARDOUS EQUIPMENT AT ALL TIMES.



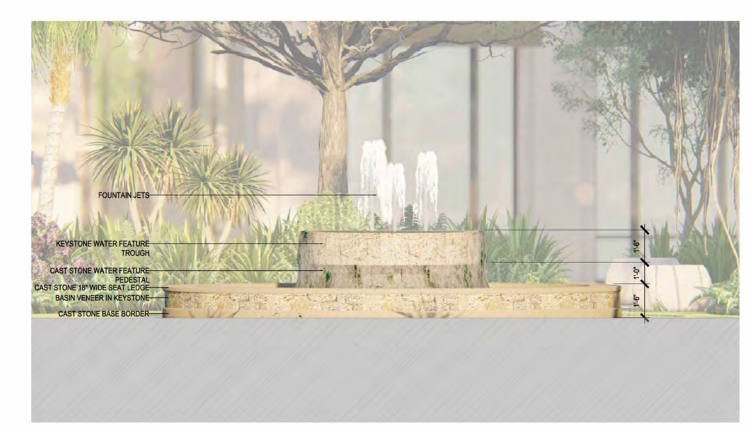


NATURALFICIAL
LANDSCAPE ARCHITECTURE + DESIGN
615 Rar Rod Sufz 22Cord Gables, P. 33143
C. 763.171589 N. 430.3212341



Ponce Park Residences





01 RENDERING



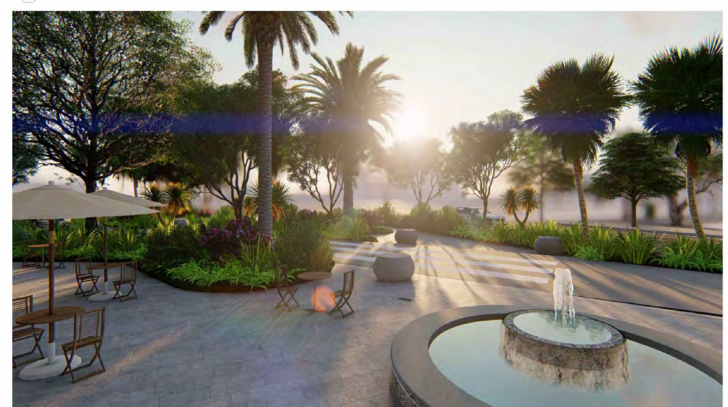


02 RENDERING 03 RENDERING

NOTE: RENDERINGS ARE FOR CONCEPTUAL DESIGN PURPOSES ONLY.



(04) RENDERING



06 RENDERING

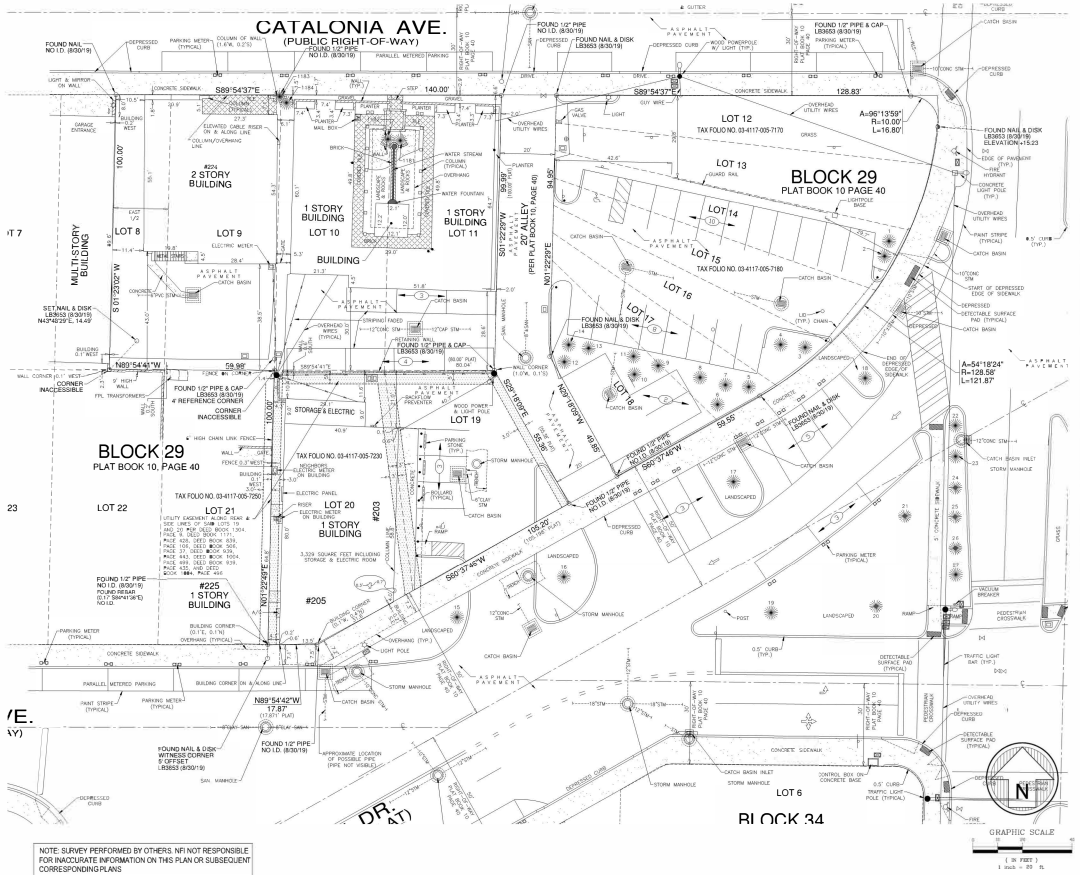


05 RENDERING



07 RENDERING

NOTE:
RENDERINGS ARE FOR CONCEPTUAL DESIGN PURPOSES ONLY.





# TREE TABLE (PROVIDED BY CLIENT)

|      |       | BOTANICAL      | COMMON         |            |           |            |  |  |
|------|-------|----------------|----------------|------------|-----------|------------|--|--|
| KEY# | ABRV. | NAME           | NAME           | SIZE       |           |            |  |  |
|      |       |                |                | DBH. (IN.) | HT. (FT.) | SPD. (FT.) |  |  |
| 1    | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 15'       | 8'         |  |  |
| 2    | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 12'       | 8'         |  |  |
| 3    | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 20'       | 8'         |  |  |
| 4    | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 15'       | 8'         |  |  |
| 5    | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 15'       | 8'         |  |  |
| 6    | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 15'       | 8'         |  |  |
| 7    | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 20'       | 8'         |  |  |
| 8    | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 15'       | 8'         |  |  |
| 9    | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 15'       | 8'         |  |  |
| 10   | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 15'       | 8'         |  |  |
| _11  | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 12'       | 8'         |  |  |
| 12   | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 15'       | 8'         |  |  |
| 13   | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 12'       | 8'         |  |  |
| 14   | SPB   | Sabal palmetto | Sabal Palm     | 16"        | 15'       | 8'         |  |  |
| 15   | PEL   | elegans        | Solitaire Palm | 3"         | 20'       | 8'         |  |  |
| 16   | TIM   | impetiginosa   | Tree           | 2'         | 25'       | 15'        |  |  |
| 17   | QUV   | virginiana     | Live Oak       | 8"         | 15'       | 12         |  |  |
| 18   | QUV   | virginiana     | Live Oak       | 8"         | 15'       | 12         |  |  |
| 19   | PCA   | canariensis    | Date Palm      | 2'         | 20'       | 20'        |  |  |
| 20   | PCA   | canariensis    | Date Palm      | 2'         | 20'       | 20'        |  |  |
| 21   | PCA   | canariensis    | Date Palm      | 2'         | 20'       | 20'        |  |  |
| 22   | PMA   | macarthurii    | Macarthur palm | trunk      | 15'       | 8'         |  |  |
| 23   | PMA   | macarthurii    | Macarthur palm | trunk      | 15'       | 8'         |  |  |
| 24   | PMA   | macarthurii    | Macarthur palm | trunk      | 15'       | 8'         |  |  |
| 25   | PMA   | macarthurii    | Macarthur palm | trunk      | 15'       | 8'         |  |  |
| 26   | PMA   | macarthurii    | Macarthur palm | trunk      | 15'       | 8'         |  |  |
| 27   | PMA   | macarthurii    | Macarthur palm | trunk      | 15'       | 8'         |  |  |

This tree table was provided by client on 9/11/19 and was prepared by Naturalficial. Inc.

## TREE TABLE

| TREE   | COMMON         | D.B.H.   | HEIGHT | SPREA  |
|--------|----------------|----------|--------|--------|
| NUMBER | NAME           | (INCHES) | (PEET) | (FEET) |
| 1181   | Robellini      | 4        | 10     | 12     |
| 1182   | Robellini      | 4        | 10     | 12     |
| 1183   | Alexander Palm | - 6      | 10     | 12     |
| 1184   | Alexander Palm | 6        | 21     | 10     |

This tree table was prepared by Fortin, Leavy, Skiles, Inc.

## LEGEND



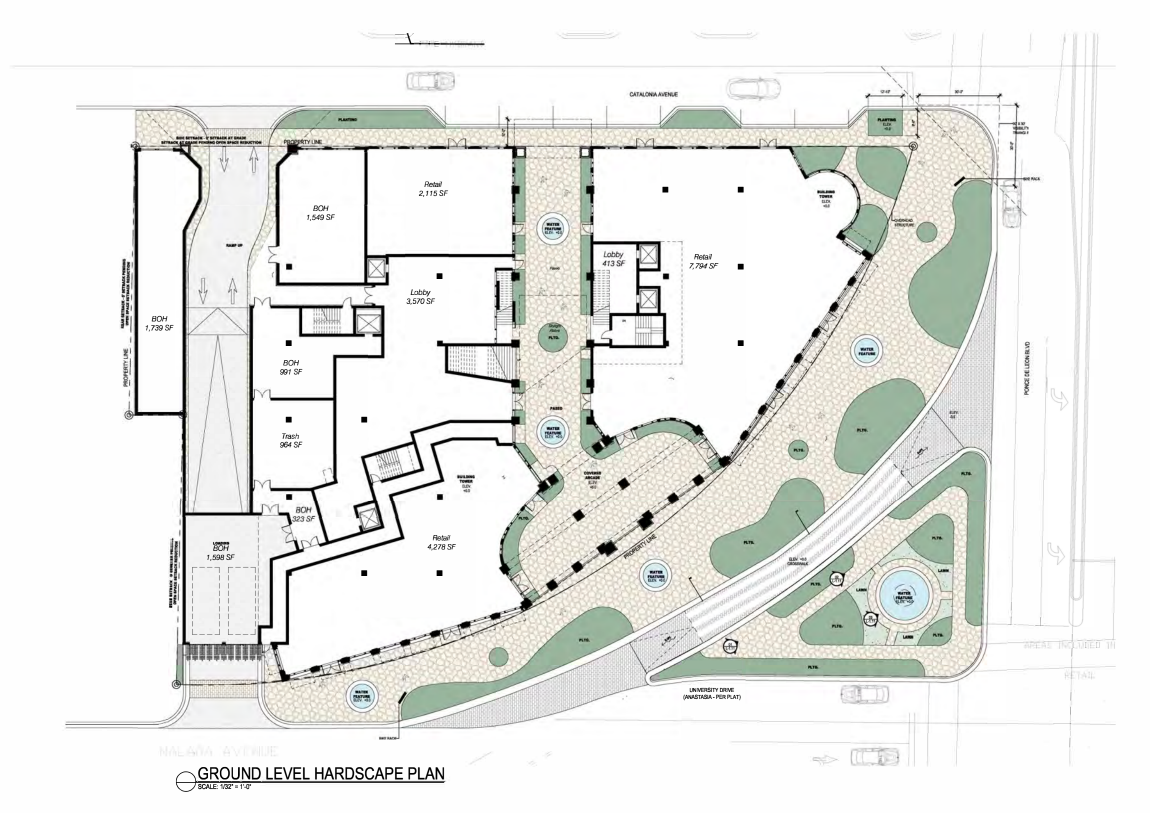
# = THREE (3) FOOT STRIP ALONG SIDE LINES WHEN NECESSARY TO GAIN ACCESS TO THE REAR FIVE FOOT STRIPS







Site Survey



# **GRAPHIC LEGEND**

NOTE: SEE SHEET L-0.00A FOR GENERAL ABBREVIATIONS.









FEATURE

Ponce Park Residences

ZYSCOVICH
A R C H I T E C T 5

250 S Park, Avenue Ste. 510
Winter Park, FL, 32799
1 407.874.1959



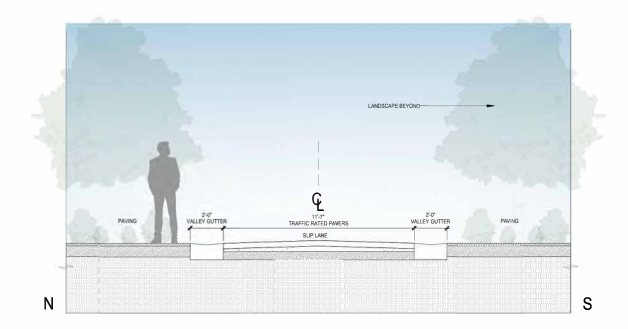
OOLITE

KEYSTONE

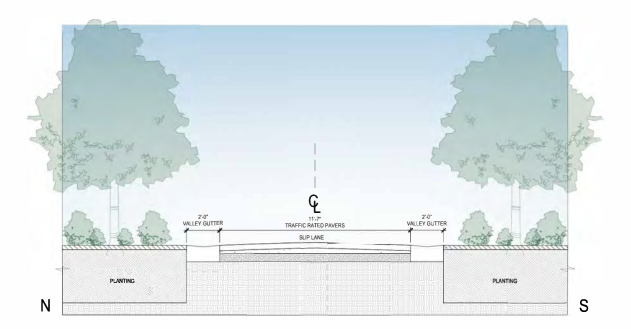


CONCRETE WITH EXPOSED CONCRETE PAVING

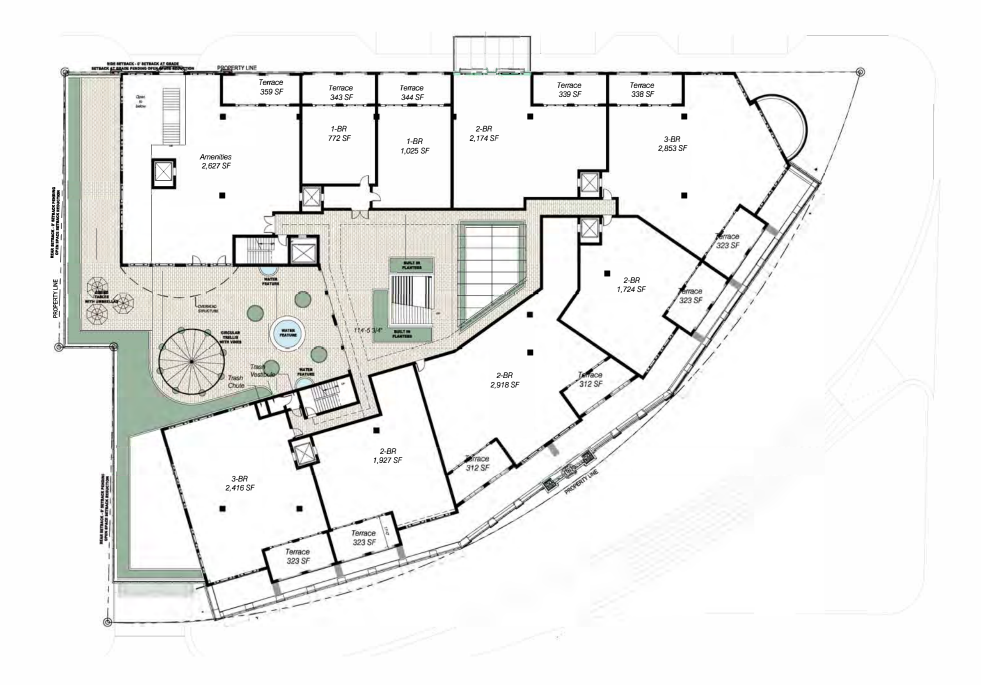
COQUINA SHELL AGGREGATE



SLIP LANE SECTION 01



©2 SLIP LANE SECTION 02



LEVEL 02 HARDSCAPE PLAN
SCALE: 1/16" = 1'-0"

# **GRAPHIC LEGEND**

NOTE: SEE SHEET L-0.00A FOR GENERAL ABBREVIATIONS.





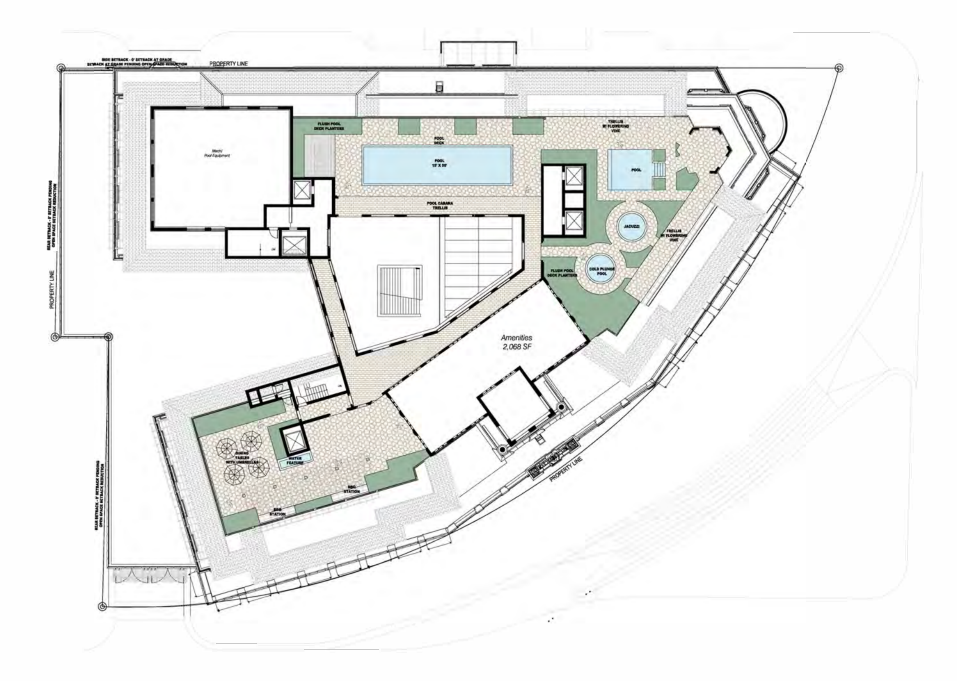




Ponce Park Residences







ROOF LEVEL HARDSCAPE PLAN
SCALE: 1/16" = 1'.0"

# **GRAPHIC LEGEND**

NOTE: SEE SHEET L-0.00A FOR GENERAL ABBREVIATIONS.

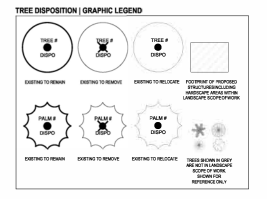








R oof L eve | Hardscape Plan



NOTE:

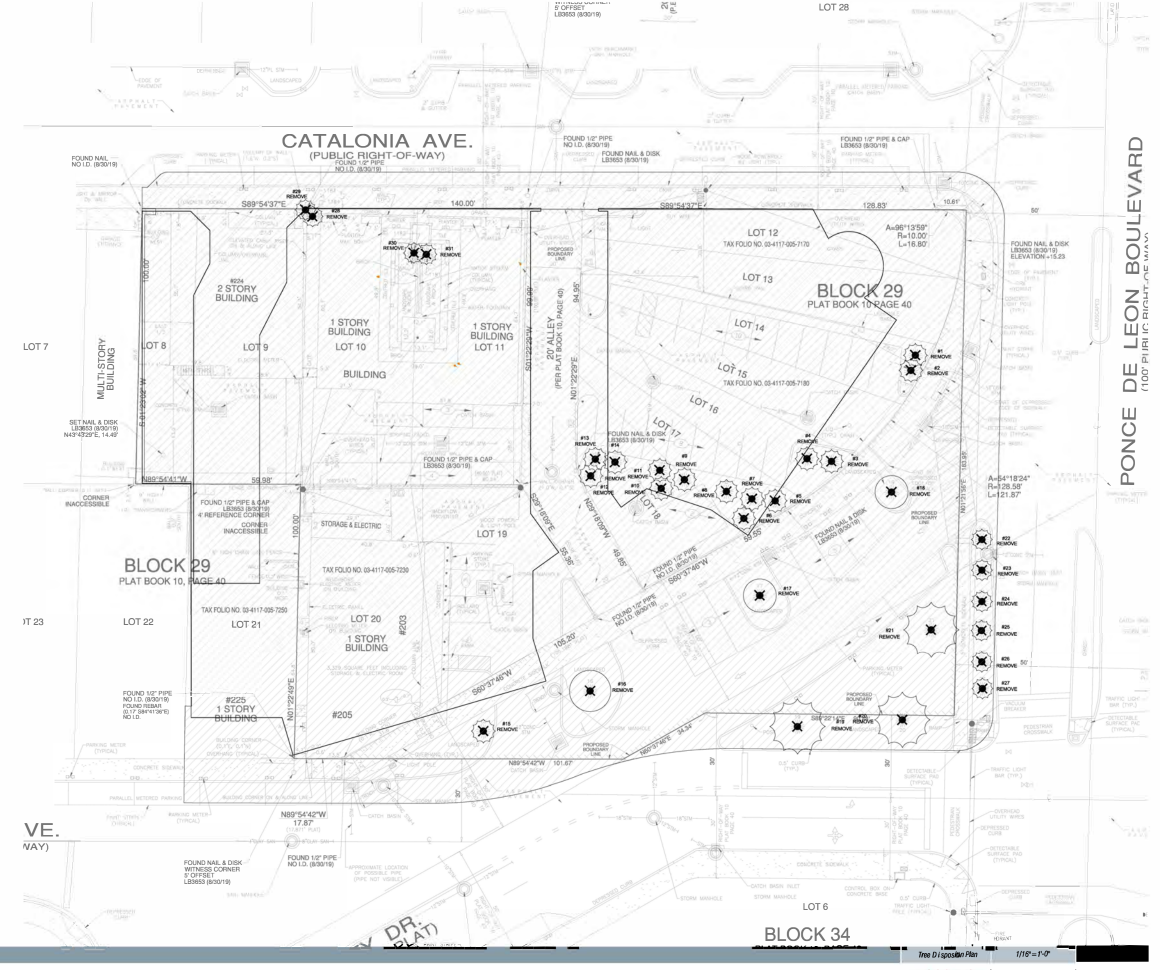
PLEASE SEE ARBORIST REPORT FOR ADDITIONAL INFORMATION ON EXISTING TREES.

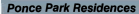
## TREE DISPOSITION | GRAPHIC LEGEND

- EXISTING TREES DESIGNATED TO REMAIN SHALL BE PROTECTED DURING ALL
  CONSTRUCTION PHASES. ANY TREES OR SHRUBS DESIGNATED TO REMAIN, WHICH ARE
  SCARRED OR DESTROYED WILL BE REPLACED AT THE CONTRACTOR'S EXPENSE, WITH SIMILAR SPECIES, SIZE AND QUALITY.

  2. REFER TO AND COORDINATE WITH TREE DISPOSITION LIST.
- 3. OBTAIN ALL REQUIRED TREE REMOVAL PERMITS PRIOR TO THE COMMENCEMENT OF WORK
- GENERAL CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ALL EXISTING TREES PRIOR TO COMMENCEMENT OF WORK.
- 5. GENERAL CONTRACTOR SHALL BE RESPONSIBLE TO PROTECT ALL ADJACENT PORTIONS OF THE SITE AND BUILDING NOT PART OF DISPOSITION SCOPE OF WORK.
- GENERAL CONTRACTOR SHALL BE RESPONSIBLE TO PROPERLY SECURE ALL PORTIONS OF THE SITE DURING ALL DEMOLITION PHASES.
- GENERAL CONTRACTOR SHALL BE RESPONSIBLE TO OBTAIN PERMIT REQUIRED FOR TEMPORARY FENCING.
- LANDSCAPE CONTRACTOR TO PROVIDE TEMPORARY IRRIGATION AS NEEDED, REFER TO LANDSCAPE PLANS FOR FURTHER INFORMATION.
- 9. TREES SHOWN IN GREY ARE NOT IN LANDSCAPE SCOPE OF WORK. SHOWN FOR

| KEY#      | ABRY      | BOTANICAL NAME                             | DOMMON                        | TREE DI   | szi:    | ONLIGI |         | percert) | w.                | CONDITION | NOTES  | MITIGATIO |
|-----------|-----------|--|-------------------------------|-----------|---------|--------|---------|----------|-------------------|-----------|--------|-----------|
| arre-     | - Augusti | SOTAR SALIKANE                             | inter                         | 1861-1861 | 107.771 | 85.61) | temm.   | report.  | RELOCATE<br>DATE: | COMDITION | MUI ES | REGU      |
| 39        | gres.     | 2555=25525                                 | 500250                        | lar.      | 15      | ity    | 11-5-11 | 180      | 16742             |           |        |           |
|           | 989.      | Substitution (Control                      | Sabel Paler                   | - 40      | - 12    | - 0    |         | ×        |                   |           |        |           |
| - 1       | 585       | Subjections:                               | Sabel Main                    | 10T       | -33     | 12     | _       | х        |                   |           |        |           |
| 161       | 359       | Subal partners                             | SHAFRAN                       | ir        | .18     | W      |         | x        |                   |           |        |           |
| 14        | 579       | Saha/pametro                               | Sabel Pilot                   | 10        | 18      | W      |         | ×        |                   |           |        |           |
| 18        | SPSI      | Sahai perveeto                             | Sabel Palm                    | 16        | 15      | 100    |         | ×        |                   |           |        |           |
| 760       | 579       | Solver parrellers                          | Salar Pelin                   | 18        | 16      | 19     |         | ×        |                   |           |        |           |
| - 1       | SPB.      |  |                               | - 05      | 33      |        |         |          |                   |           |        |           |
|           |           | Sona/painter                               | Sawar Fall in                 |           |         | 19     |         | ×        |                   |           |        |           |
| 8         | 1999      | Sohai painėtių                             | Sahali Palini                 | 18"       | 36      | W      | _       | ×        |                   |           |        |           |
| 16        | (379)     | Sabb' partern                              | Sanction                      | 117       | 190     | 14.    | _       | ×        |                   |           |        |           |
| 10        | 896       | Sahar perhaten                             | Sabel Halor                   | 12"       | 19      | W      |         | ×        |                   |           |        |           |
| 11        | SPB       | Sabel pelmeto                              | Sabal Palm                    | 10"       | 16      | (96)   |         | х        |                   |           |        |           |
| 3383      | [SF9]     | Subjectivenes:                             | Sabai Palm                    | 105       | 116     | 160    |         | ×        |                   |           |        |           |
| 19        | SPR       | Salasi paintago                            | flase Pain                    | 12        | 78      | 17     |         | ×        |                   |           |        |           |
| 9.        | SPR       | Sohar peprassis                            | Sabel Pales                   | itt       | 15      | W      |         | ×        |                   |           |        |           |
| 146       | isea      | Saharpamento                               | Sprac Patric                  |           | 32      | W      |         | ×        |                   |           |        |           |
| 20        | PCA       | Phone catalogs                             | Casery have a Di              | 381       | 700     | 297    |         | ×        |                   |           |        |           |
| 17.       | QUV:      | Chierron separato:                         | tive day                      | 45        | -25     | - 17   |         | ×        |                   |           |        |           |
| 4         | time      | Charter vegevers                           | tive Cia.                     |           | 25      | 800    |         | ×        |                   |           |        |           |
| 19        | PCA       | /floorer paraterism                        | Calcary Israhii.<br>Dues Palm | 201       | 28      | 28     |         | ×        |                   |           |        |           |
| 30        | PCA       | Phone Lineares                             | Cenery island<br>Dies Public  |           | 20      | 30     |         | ×        |                   |           |        |           |
|           |           |  | Conery histers                | 320       |         |        |         |          |                   |           |        |           |
| - 11      | PCA       | Роми селичер<br>Рускорото                  | Osés Pulm                     | 801       | 201     | 35     |         | - х      |                   |           |        |           |
| - 27      | 9946      | rescentive?<br>Photogramme                 | Manager Plans                 | 16        | 198     | P.     | _       | - 28     |                   |           |        |           |
| 28        | PBES      | maconthesi -                               | Macortius Patris              | 120       | 16      | F.     |         | ×        |                   |           |        |           |
| 34        | Phila     | Aljeriospanni<br>macortivii                | Macortur Pann                 | 1665      | 16      | 81     |         | ×        |                   |           |        |           |
| 25        | C PMG     | Photograms<br>magation                     | Maconter Falm                 | 45        | 18      | F -    |         | ×        |                   |           |        |           |
| 12.       | PMA       | Photospermi                                | 222                           | 12        | 100     |        |         | 1        |                   |           |        |           |
| 20        | 1388      | Characters Characters                      | Macerian Pare                 | 1.00      | 100     | 577    |         | 100      |                   |           |        |           |
| .17.      | PMA       | macartis (F.<br>Archestychos (G.           | Macarter Pain                 | 12"       | 10      | B      |         | ×        |                   |           |        | _         |
| 20        | .444      | ainastrii.                                 | Alexander Falm                | 100       | :21     | 90     |         | ×        |                   |           |        |           |
| 134       | -544      | Arcticologicum<br>decastrae                | Alwaymaer Parm                | 0.850     | 1101    | 132:   |         | ×        |                   |           |        |           |
| 30        | 990       | Phopolic receivants                        | Pygry Duly<br>Patri           |           | 161     | 18     |         | ×        |                   |           |        |           |
| 10        | FBO       | Phone research                             | Prigray Date<br>Pales         | 4         | 160     | 100    |         | ×        |                   |           |        |           |
|           |           |  |                               |           |         |        |         |          |                   |           |        |           |
| SLIMMAR   |           |  |                               |           |         |        |         |          |                   |           |        |           |
|           |           | e and R O.W Trees/Pale                     | ms:                           |           | - 31    |        |         |          |                   |           |        |           |
|           |           | / Palms to Remain:                         |                               |           | 31      |        |         |          |                   |           |        |           |
| ocai Numi |           | / Palms to Remove:<br>/ Palms to Relocate: |                               |           | - 1     |        |         |          |                   |           |        |           |































# OVERALL GROUND LEVEL LANDSCAPE PLAN

| QTY   | ABRV. | BOTANICAL NAME         | COMMON NAME     | SPECIFICATIONS                       | FL. N | ATIVE | TOLE |    |
|-------|-------|------------------------|-----------------|--------------------------------------|-------|-------|------|----|
| TREES |       |                        |                 |                                      | YES   | NO    | YES  | NO |
| 11    | CGR   | Caesalpinia granadillo | Bridalveil Tree | 15' HT, 200 Gal                      |       | ×     | x    |    |
| 1     | CPE   | Ceiba pentandra        | Kapok Tree      | 40' HT Collected Specimen            |       | ×     | x    |    |
| 1     | CSP   | Ceiba speciosa         | Silk Floss Tree | 30' Ht., Collected Specimen          |       | X     | x    |    |
| 141   | FBE   | Ficus benghalensis     | Bianyan Tree    | 40' HT Collected Specimen            |       | ×     | ×    |    |
| 147   | FMA   | Ficus macleilandil     | Ficus 'Alli'    | 15' Ht., 10' Spr., 8' C.T., FG       | L Q   | ×     | ×    |    |
| 4     | PAQ   | Pachira aquatica       | Water Cheenut   | 25' Ht., Specimen                    |       | ×     | ×    |    |
| 3     | QVI   | Quercus virginiana     | Live Oak        | Multi-Trunk, Ranch Style, 25' Ht. FG | ×     |       | ×    |    |

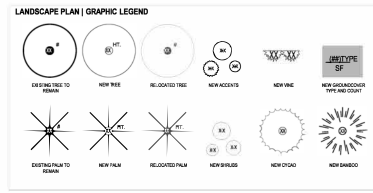
| PALMS |     |                      |                      |               |   |   |
|-------|-----|----------------------|----------------------|---------------|---|---|
| 2     | CBA | Copernicia baileyana | Bailey Palm          | 20' Ht        | x | × |
| 1     | PCA | Phoenix canariensis  | Canary Date Palm     | 25' Ht.       | × | x |
| 3     | PDA | Phoenix dactylifera  | Medjool Date Paim    | 35' Ht.       | × | X |
| 4     | PSY | Phoenix sylvestris   | Wild Date Palm       | 25' Ht.       | X | Х |
| 9     | SPA | Sabal palmetto       | Character Sabai Palm | 30' - 35' Ht. | × | X |



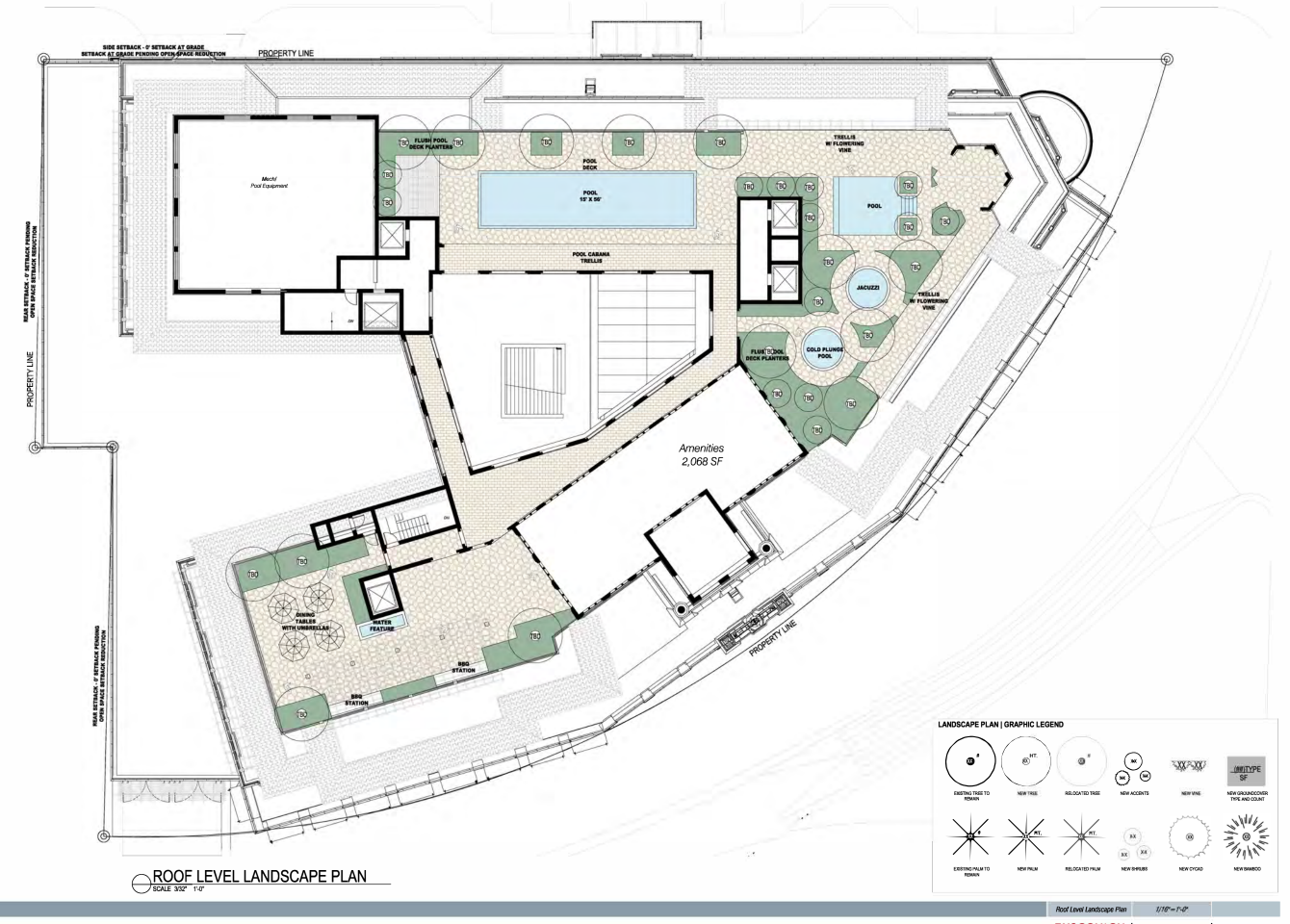




LEVEL 02 LANDSCAPE PLAN



Level 02 Landscape Plan





(CGR)Caesalpinia granadillo Bridalveil Tree



(CPE)Ceiba pentandra Kapok Tree



(CSP)Ceiba speciosa Silk Floss Tree



(FBE)Ficus benghalensis Banyan Tree



(FMA)Ficus maclellandii Ficus 'Alli'



(QVI)Quercus virginiana Live Oak



(PAQ)Pachira aquatica Water Chestnut



(CBA)Copernicia baileyana Bailey Palm



(PCA)Phoenix canariensis Canary Island Date Palm



(PDA)Phoenix dactylifera Medjool Date Palm



(PSY)Phoenix sylvestris Wild Date Palm



(SPA)Sabal palmetto Sabal Palm



## GENERAL PLANTING NOTES AND SPECIFICATIONS:

CONSTRUCTION PHASE. ANY TREES OR SHRUES SCARRED OR DESTROYED DESIGNATED TO REDWAN MULL BE REPLACED AT THE CONTRACTOR'S EXPENSE. WITHSIMILAR SPECIES, SIZE AND QUALITY.

10. STE PREPARATION SHALL INQUES THE EMBOCRION AND FRANKE AND FRANKE AND FRANKE TO SHALL INQUES MEASURED TO SHALL INQUES THE EMBOCRION SHALL INQUES THE EMBO

13. ALL PLANT MATERIAL TO BE FLORIDA #1 OR BETTER, AS DEFINED BY THE FLORIDA DEPARTMENT OF AGRICULTURES "CODES AND STANDARDS FOR NURSERY PLANTS PART I AND II"

14. MULCH ALL PLANTING AREAS WITH SHREDDED ORGANIC MULCH TO A
MINIMUM DEPTHOR 2° WITH THE EXCEPTION OF REACH PLANTING

THE STANDARD READ TO SHALL REMAIN IN PLACE LIMITS.

IN MILCH SHALL NOT BE APPLICATION OF ANY TREE OR PAIN TRAINS.

IN MILCH SHALL NOT BE APPLICATION OF ANY TREE OR PAIN TRAINS.

IN MILCH SHALL NOT BE APPLICATION OF ANY TREE OR PAIN TRAINS.

IN SHEDED REMAINS OR SHALL FROM THE SHALL SHALL

TANINGPACE.

I. CARE SAME BE TANENT ON AND LITLY OR DOSSITLATION TREASHING.

I. CARE SAME BE TANENT ON AND LITLY OR DOSSITLATION TREASHING.

II. CARE SAME BE TANENT ON AND LITLY OR DOSSITLATION TO BE AND THE AND TH

I TREESPAULE SAUL BE ROPGERI I HANDLED DURINGS CHARATION, MOVING, SIGNAGE RELOCATION, AND SEAT PLANT, INSERING TOP OF ROOT BALL IS LITERATURE. SIGNAGE TRUNKS AND BRANCHES, AND ORD SEARCH SIGNAGE TRUNKS AND BRANCHES, AND ORD SEARCH SIGNAGE TRUNKS BRANCHES. AND FROMES CHARACE TO RESPONS HE BE CONTRICTORS SIGNAGE TO RESPONS HE BE CONTRICTORS SIGNAGE TO RESPONS HE BE CONTRICTORS SIGNAGE TO RESPONS HE BE CONTRICTOR. SIGNAGE TO RESPONS HE BE CONTRICTOR SIGNAGE TO RESPONS HE BE CONTRICTOR. SIGNAGE TO RESPONS HE BE RESPONSIBLE FOR THE MANUL WARRENG OF ALL ELECTION, AND SEAT PLANTING OF THE RESPONSIBLE FOR THE MANUL WARRENG OF ALL SEAT PLANTING THE SIGNAGE CONTRICTOR SIGNAGE ALL PRIVATE OF THE SIGNAGE AND SIGNAGE CONTRICTOR SIGNAGE ALL PRIVATE OF THE SIGNAGE AND SI

## TREE PROTECTION MATERIALS

. POSTS: 2'X2" WOOD

ACCESS: PROVIDEHINGED, LACHING GATE. ERATION PIPE: RIGID PVC PERFORATED DRAINPIPE, 3 INCH DIAMETER X 4 LLONG, WITH PERFORATED CAP, FILL WITH WAS HED PEA GRAVEL

AND CARESFORM ACCORDINARY TO INCLISTRY SIMONED. ANY TREES OR SPITEL MASSOAPE ARCHITECT
SPRIES SCARRED ORSERONED WILL BERNACIOS ATTHE CONTROCTORS
SPRIES WITH SMALASFECES. SIZE ANDOLULITY
LANGSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACING AN
LANGSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESPONSIBLE FOR REPLACED AND
LANGSCAPE
CONTRACTOR SHALL BE RESP

BY THE LANDSCAPE ARCHITECT

UNITED.

4. ALL PLANT MATERIAL SHALL BEQUARANTEEDFOR A PERIOD OF 12MONTHS

PARED DATE OF SUBSTANTIAL CONNECTION.

1. VERIEFY AND INSURE ALL TRESPANANCE DETRIFIED ON THE CONSTITUTION OF 12MONTHS DATE OF 10MONTHS AND THOSE VERGED IN THE FIRED CORRESPOND AS TO N.

1. VERIEFY AND INSURE ALL TRESPANANCE DETRIFIED OF 12MONTHS DATE OF 10MONTHS AND THOSE VERGED IN THE FIRED CORRESPOND AS TO N.

1. VERIEFY AND INSURE ALL TRESPANANCE DETRIFIED OF 12MONTHS DATE OF 10MONTHS AND THOSE VERGED IN THE FIRED CORRESPOND AS TO N.

1. VERIEFY AND INSURE ALL TRESPANANCE DETRIFIED OF 12MONTHS DATE OF 10MONTHS AND THOSE VERGED IN THE FIRED CORRESPOND AS TO N.

1. VERIEFY AND INSURE ALL TRESPANANCE DETRIFIED OF 12MONTHS DATE OF 10MONTHS AND THOSE VERGED IN THE FIRED CORRESPOND AS TO N.

1. VERIEFY AND INSURE ALL TRESPANANCE DETRIFIED OF 12MONTHS DATE OF 10MONTHS AND THOSE VERGED IN THE FIRED CORRESPOND AS TO N.

1. VERIEFY AND INSURE ALL TRESPANANCE DETRIFIED OF 12MONTHS DATE OF 10MONTHS AND THOSE VERGED IN THE FIRED CORRESPOND AS TO N.

1. VERIEFY AND INSURE ALL TRESPANANCE DETRIFIED OF 12MONTHS DATE OF 10MONTHS AND THE PROPERTY OF 10MONTHS AND THE PRO AFIER DATE OF SLIBSTANTIAL COMFLETION.

SAMESOFE CONTROCTOR SHALL RESPONDED AND TO AST TO MARKET
SAMESOFE CONTROCTOR SHALL RESPONDED AND TO THE LANDSOFE ARCHITECT IMMEDIATELY, FRIGHT OF THE LANDSOFE ARCHITECTURE OF THE LANDSOFE ARCHITECT

AND SECOND THE LAST AND A PROMOTED TO A DEPTH OF S WIN. AND PROMOTED THE MAN AND THE MAN A

# L'EL PLA DISCAPE CONTRACTOR SHALL DIGROSE CAUTION TO PROTECTIANY NEW HARDSOAPE CONGRIGACION OR RIBRATION ANY DAMAGE SHALL BE EPERACED OR REPARED TO THE CRIGINAL STATE BY THE LANDSCAPE CONTRACTIONAN DIADITIONAL COSTOT THE CHIMEN THE PROTECTION OF THE CHIMEN THE PROTECTION OF THE CHIMEN THE CHIMEN THE PROTECTION OF THE CHIMEN TH

MINIAM DEPTHO? 2. WITH THE EXCEPTION OF BEAUTH ANNING.

9"-5" HE ROOT BALL OF LARGE CAUPER SIZES BHALL BE 100K FULLY

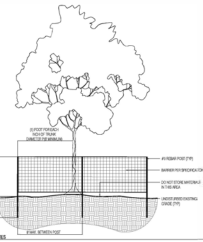
IRRICALED. THE RIRRICATION CONTRACTOR AWARDED THE BID SHALL COMPLY
WITHTHE PROPOSEDIRRIGATIONLESSION

WITHTHE PROPOSEDIRRIGATIONLESSION

WITHTHE PROPOSEDIRRIGATIONLESSION WITHTHE PROPOSEDRIBIGATIONESSION
IN ONSTEE AUROID OF PLANT MAREFAM, MIST BE COORDINATED WITH THE
IANGSCAPE ARCHITECT PROPRIO INSTALLATION
IT, LANDSCAPE CONTRACTOR PROOF INSTALLATION
IT, LANDSCAPE CONTRACTOR TO INCLUDE REMOVAL, CORRECTIVE PRIANIS
AND OR REPLACIBIENT ANY CORRECTIVE ACTIONS REQUIRED SHALL BE
PREVIABLE IN ACCORDANCE WITH THE SHANDSORE OF THE OWNERING
IO, ALL TIESTS ID SEP ELOUGED FOR THE ISJ DAYS PROPRIOT INSTALLATION
IO, ALL TIESTS ID SEP ELOUGED FOR THE ISJ DAYS PROPRIOT INSTALLATION
IN ALL TIESTS ID SEP ELOUGED FOR THE ISJ DAYS PROPRIOT INSTALLATION
IN ALL TIESTS ID SEP ELOUGED FOR THE ISJ DAYS PAND WITH CLEAN FILL IN 18 INCO

NR. THEE PROTECTION APPRIESM MST EN INSTALLED ATTHE EITHER PUNISSOR ALL REPROTECTION APPRIESM MST EN INSTALLED ATTHE EITHER PUNISSOR ALL REPROTECTION APPRIESM MST EN INSTALLED ATTHE EITHER MST EN INSTALLED ATTHER EITHER PUNISSOR ALL REPROTECTION APPRIESM MST EN INSTALLED ATTHER EITHER EN INSTALLED ATTHER EITHER EN INSTALLED ATTHER EN INSTALLED 11. ALL PITS TO BE FILLED THE SAME DAY AND WITH CLEAN FILL IN 18 INCO

1. VERIEV ALL UNDERGROUND CONSTRUCTIONS OR OBSTRUCTION (UTILITY SERVIC SYSTEMS, ETC), ARE DEVISITED, LOCALED AND CLEARLY MARKED ARPROPRIATE PROOF TO EDCAMATION OF PLANTINENTS FOR RELOCATEDITIES AND PAUS ANY UNKNOWN OBJECTS SHALL BE BROUGHT TOTHE ATTENTS OF THE LANGSCAPE ARCHITECT IMMEDIATELY, FRIGHT TO INSTALLING A BACKFLLING.



MANIES

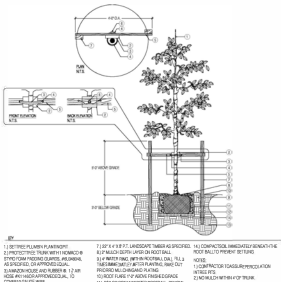
1) THE TIREE PROTECTION BARRICACE SHALL BE AT LEAST FOUR (8) FEET HIGH. THE BARRIER SHALL CONSIST OF
BITHER AWOOD FRICE WITH 20X POSTS FALCED A MAXIMUM OF BORT (8) FEET APART, WITH A 20X MINIMUM TOP PAIL,
OR TAMPORAFINE WITH EAST FRICE, GOT DIFFERSIMENA BARRIERFANCH WILL LIMITACESS TOTHE PROTECTED AREA.
THE BARRICACE SHALL BE AT LEASTONE FOOT INDUMENTER FOR EACH MOVIOUS TRANS DOMESTER FOR
PROMITE ASSECTION TO BEH, TEMBRANIA APRIANCIDE SHALL BE PLACEDAT LEAST SIX (8) FEET AWAY
3), HANDIGHOR OWN WITHINFIETE BARRICADES

ASE OF THETREE

RIK OMLY WITHINTRES BARRICADES

RICADE APPROVAL: OBTAINCTITY APPROVALOF TREE BARRICADES BEFORE BEGINNING CLEARING

FOR ANY SITED EVELOPMENT



1.) SETTREE PLUMEIN PLANTINGPIT
2.) PROTECTIREE TRUNK WITH 1 NOMACO ®
STYRO FOAM PADDING GUARDS, #6L048048,
AS SPECIFIED, OR APPROVED EQUAL
3.) AMAZON HOUSE AND RUBBER Ø. 1.½ AIR
HOSE #K11460R APPROVEDEDUAL, 10 HOSE #K114BOH APPHOVEDEUUAL, 10
COVER10 GAUGE WIRE
4.) 110 GAUGE GALVANIZEDWIRE. WIRE
PRODUCT Ø, OR APPROVEDEQUAL
5.) 12' X 4' X 4' NONTREATEDLANDSCAPE

8 VINE PLANTING DETAIL
SCALE: N.T.S

DECK SCREWSTO 2" X 4" X 8 P.T. LANDSCAPE
TIM BERS
6) 1 | MALL BEALE CLAMP FASTENER FORWIRE
SUPPLIER FLORIDAMINE: 80 OR APPROVICEDO IAI
13) UNDISTUR BED SUBGRADE

13) UNDISTUR BED SUBGRADE

14) DECK SCREWSTO 2" X 4" X 8 P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

15) UNDISTUR BED SUBGRADE

16) DECK SCREWSTO 2" X 4" X 8 P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

16) IN MALL SCREWSTO 2" X 4" X 8 P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

17) IN MALL SCREWSTO 2" X 4" X 8 P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

18) UNDISTURBED SUBGRADE

19) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

19) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

10) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

10) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

10) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

11) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

12) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

13) UNDISTURBED SUBGRADE
WITH FERTILIZERAND COMPOST ASREQUIRED

14) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

15) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

16) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

17) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

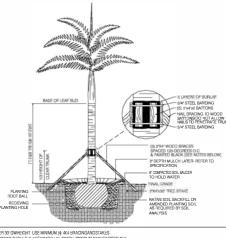
18) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

18) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

18) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

18) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST ASREQUIRED

18) IN MALL SCREWSTO 2" X 4" X 8" P.T. LANDSCAPE
WITH FERTILIZERAND COMPOST AS



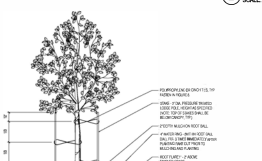
PALM PLANTING AND STAKING DETAIL

SCALE: N.T.S

# TREE PROTECTION DETAIL SCALE: N.T.S 2 MEDIUM TREE PLANTING & STAKING DETAIL SCALE: NT.S

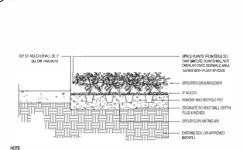
ROOTBALL: LOOSEN AND REMOVE BURLAP AND WIREFROM 10P OF ROOT BALL. TO § OF THE DEPTH, REMOVE ALL BURLAP IF NOT 100% BIODEGRADABLE

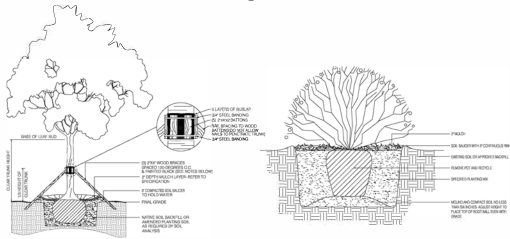
TOR SMALL TREES UP TO AND INCLUDING 2.5"
CALIFER



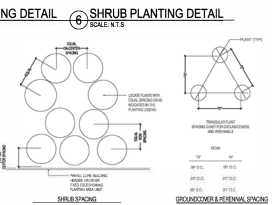
SMALL TREE PLANTING AND STAKING DETAIL
SCALE: N.T.S

PRUNING: REMOVE ANY BROKEN BRANCHES.
 NO MULCH WITHIN 4" OF TRUNK, TYP.
 SUSETHREE LODGE POLESFOR ADDED STABILITY.





5 LARGE TREE PLANTING AND STAKING DETAIL



9 PLANT SPACING DETAIL
SCALE: N.T.S

GROUNDCOVER PLANTING DETAIL
SCALE N.T.S

