



**Background:**

The subject property is located on Tract "A" of the Lavers International Plaza Plat 2, which consists of approximately 9 acres. Tract "A" consists of two parcels; the parcel to the west contains 0.80 acres and is zoned General Commercial (GC), while the subject site to the east contains 7.67 acres and is zoned Planned Commercial (PC). The subject structure is building 300. The following is list of events involving the site:

- On May 10, 2017, the Site Plan Review and Appearance Board (SPRAB) approved a Class IV Site Plan modification (2017-115) for the Delray Beach Plaza. The modification to the shopping center included the new construction of three one story commercial buildings (Buildings 100, 200 & 300), alterations to the two-story building (Building 900), a landscape waiver, and site improvements.
- On May 9, 2018, the SPRAB approved a Class III Site Plan modification (2018-061) associated with the increasing of square footage for Building 100 (Whole Foods), the decreasing of square footage for Building 200, and associated elevation, photometric, site and landscape improvements.
- On September 12, 2018, the SPRAB approved a Class I Site Plan modification (2018-174) associated with minor elevations changed to Building 100 and 900.
- On July 3, 2019, the Development Services Department received the following application before the board, a Class I Site Plan modification associated with the elevation changes to building 300.

**Architectural Elevation Analysis:**

Pursuant to LDR Section 4.6.18 (E), Criteria for Board Action, the following criteria shall be considered, by the Site Plan Review and Appearance Board (SPRAB) in the review of plans for building permits. If the following criteria are not met, the application shall be disapproved:

1. *The plan or the proposed structure is in conformity with good taste, good design, and in general, contributes to the image of the City as a place of beauty, spaciousness, harmony, taste, fitness, broad vistas, and high quality.*
  - As mentioned, the proposed site plans modification is associated with colors changes, an awning material change, and the minor relocations of windows and doors. The color changes consist of the change of wall color at the north west corner of the building from Sherwin Williams "White Tail" to "China Doll." Secondly, the awning color changed from orange to blue. In addition, the awning located above the second to last tenant space to the west changed from a flat metal awning to a "blue" canvas awning. Lastly, the proposed modifications to the window and doors included minor extensions of storefront glazing and the addition of four glass doors. The proposed changes are more compatible with the design of the remainder of the development which was previously approved by SPRAB in 2017. Thus, the proposed changes demonstrate good design practices to further City aesthetics.

Approved



Proposed





## SITE PLAN REVIEW AND APPEARANCE BOARD STAFF REPORT

2. The proposed structure, or project, is in its exterior design and appearance of quality such as not to cause the nature of the local environment or evolving environment to materially depreciate in appearance and value.
  - The proposed elevation modifications demonstrate quality design aesthetics. The elevation includes existing approved elements and proposed modifications. The façade design incorporates masonry stone veneer, painted stucco, storefront glazing with aluminum frames, and metal and fabric awnings. The proposed changes further the overall uniform aesthetics of the shopping center, thus contributing to the value of the community.
3. The proposed structure, or project, is in harmony with the proposed developments in the general area, with the Comprehensive Plan, and with the supplemental criteria which may be set forth for the Board from time to time.
  - As mentioned, on May 17, 2019, the SPRAB approved the design of the shopping center. The buildings are currently under construction and reflect the approved designs. The proposed changes are compatible with the rest of the shopping center. Thus, a positive finding can be made in regard to the harmony of the changes to building 300 compared to the other buildings throughout the shopping center.

### Courtesy Notices:

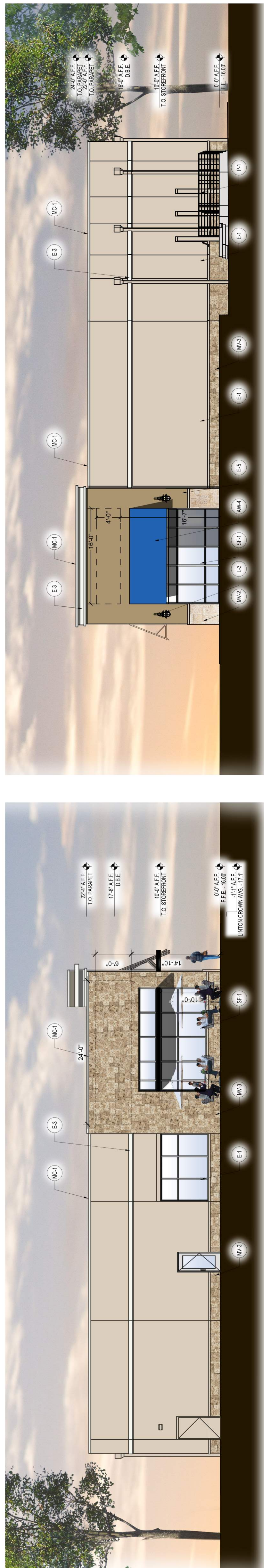
Pursuant to 2.4.2 (C)(3), courtesy notices have been provided to the following neighborhood associations:

- Southridge

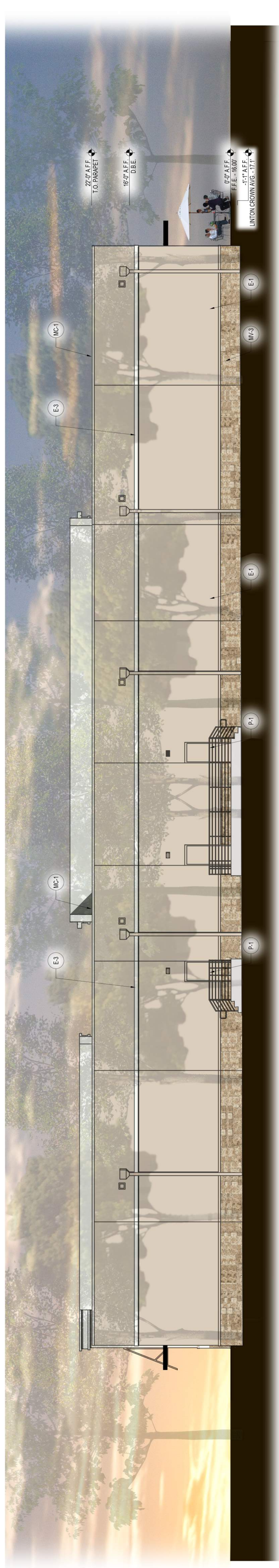
## NORTH ELEVATION



THE JOURNAL OF CLIMATE



## EAST ELEVATION



## SOUTH ELEVATION

# DEL RAY BEACH PLAZA

**DELRAY BEACH, FL**  
**BUILDING 300 CONCEPTUAL COLORED ELEVATIONS**  
**MAY 28, 2019**

**MAY 28, 2019**  
SCALE: 1/8" = 1'-0"





# BUILDING 300 AT DELRAY BEACH PIAZA

LINTON BLVD. & LAVERS AVE.  
DELRAY BEACH, FL 33444

06.26.18	PERMIT	01.09.18	PERMIT	05.09.18	TENANT COORDINATION
10.10.18	COMMENTS/COORDINATION	10.10.18	COMMENTS/COORDINATION	10.10.18	COMMENTS/COORDINATION

Date      Job No.      Date      Job No.  
6 SEPTEMBER 2017 1703024.000A

A-3.1

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RELEASED FOR CONSTRUCTION

**EXTERIOR FINISH SCHEDULE**

MARK	DESCRIPTION
A/N-1	METAL CANOPY - MORN METAL PANELS - COLOR "SLATE BLUE" - PART SOLID PART PERFORATED
A/N-2	ALUMINUM LOUVERED AWNING - COLOR TO MATCH PAC-CLAD "SLATE GRAY"
A/N-3	PRE-FINISHED ALUMINUM AWNING - COLOR TO BE "BLACK"
A/N-4	ALUMINUM FRAMED FABRIC AWNING - COLOR T.B.D.
A/N-5	STANDING SEAM METAL AWNING ROOF - COLOR TO MATCH PAC-CLAD "SLATE GRAY"
E-1	
E-2	HARD-COAT EIFS SYSTEM - COLOR TO MATCH SHERWIN WILLIAMS SW 7125 "CHINADOLL"
E-3	HARD-COAT EIFS SYSTEM - COLOR TO MATCH SHERWIN WILLIAMS SW 7125 "WHITE TAIL"
E-4	HARD-COAT EIFS SYSTEM - COLOR TO MATCH SHERWIN WILLIAMS SW 7125 "ADAPTIVE SHADE"
E-5	HARD-COAT EIFS SYSTEM - COLOR TO MATCH SHERWIN WILLIAMS SW 7125 "EXTRA WHITE"

**FLORIDA BUILDING CODE PRODUCT APPROVAL**

PRODUCT/MFG	FL#	MAX PRESSURE (PSF) DESIGN PRESSURE (PSF) <sup>1</sup>
STANDING SEAM ALUMINUM PANEL PAC-CLAD TITLOC PLUS 12'	13457.1	+160/-160
PRE-FIN ALUM STOREFRONT KAWNEER - R 50 IN SIX 6227 ON CLEAR OVERLAM	587.2	+52/-70
HOLLOW METAL DOOR (SINGLE) FLEMING BARN STEEL DOOR	16355.2	+70/-70
STOREFRONT DOOR (SINGLE) KAWNEER 350R	17053.1	+60/-60
EXTERIOR GRADE SHEATHING DENSIGLASS 56"	2524.1	+60/-60
ROOF ASSEMBLY CARLISLE SYNTEC SURF-FLEX <sup>2</sup>	16483.1	+60/-60
ROOF HATCH BLOCK STEEL ALUM. ROOF HATCH	15110.1	+70/-70

**NOTES:**

1. ULTIMATE DESIGN PRESSURES ARE CALCULATED PER VALUES PROVIDED ON SHEET S-02
2. ULTIMATE DESIGN PRESSURES ARE FOR NON-PERIMETER AND NON-CORNER ZONES. PERIMETER AND CORNER AREAS SHALL COMPLY WITH THE ENHANCED PLUT PRESSURES OF THESE AREAS. FASTENER DENSITIES SHALL BE INCREASED FOR BOTH INSULATION AND BASE SHEET AS CALCULATED IN COMPLIANCE WITH STANDARDS 117 AND OR 135.

FILE NAME: C:\Users\BMEDIA\Documents\Reit Project\BUILDING 300  
SHEET NAME: EXTERIOR ELEVATIONS SHEET NUMBER: A-3.1 PROJECT NAME: BUILDING 300  
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