TOWN OF PALM BEACH



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PLANNING, ZONING, & BUILDING DEPARTMENT

PZ&B Staff Combination Memorandum: Architectural Commission and Town Council

FROM: Wayne Bergman, MCP, LEED-AP WB

Director PZ&B

SUBJECT: ARC-23-074 (ZON-23-061) 100 WORTH AVE (COMBO)

MEETING: AUGUST 23, 2023 ARCOM

ARC-23-074 (ZON-23-061) 100 WORTH AVE (COMBO). The applicant, The Winthrop House, has filed an application requesting Architectural Commission review and approval for an exterior renovation to an existing seven-story residential building including the installation of new storefronts at the ground level, new stucco, repairs and paint finishes to all elevations, the removal of exterior brick finish materials along all façades, the installation of new metal balconies guardrails along all balconies, removal and replacement of balustrade parapet at rooftop, sitework including new surface material, removal of existing drive aisle and parking lanes, new landscaping, modifications to the existing porte-cochere, and new pedestrian gates and a new vehicular gate; and including a variance for the removal of on-site parking. This is a combination project that shall be reviewed by Town Council as it pertains to zoning relief/approval.

ZON-23-061 (ARC-23-074) 100 WORTH AVE (COMBO)—SITE PLAN REVIEW AND

<u>VARIANCE.</u> The applicant, The Winthrop House, has filed an application requesting Town Council review and approval for a Site Plan Review for modifications to existing site plan for a multifamily building and a Variance to remove required on-stie parking spaces. The Architectural Commission will perform the design review component of the application.

Applicant: The Winthrop House

Professional: David Miller & Associates and Environment Design Group

Representative: Maura Ziska, Esq.

HISTORY:

The existing 8-story multifamily building was constructed in 1970 with 121 units and surface parking for 251 vehicles.

This item was originally presented at the JUNE 28, 2023 ARCOM meeting. After considerable discussion, the matter was deferred (7-0) with specific design direction regarding the exterior brick removal and alternate finishes, including comments on the railings, to the AUGUST 09, 2023 ARCOM meeting. However, a motion to support variances was made and passed (7-0) that the proposed variances **would not** negatively impact the architecture. At the JULY 12, 2023, Town Council Development Review meeting, the variances were reviewed and approved (4-1), as well as the Site Plan Review (5-0).

THE PROJECT:

The applicant has submitted plans, entitled "Winthrop House 100 Worth Avenue", as prepared by **David Miller & Associates and Environment Design Group**, dated August 08, 2023.

The following is the scope of work:

- Installation of new ground floor windows (storefront systems) at the ground level, new stucco, repairs and paint finishes to all elevations, the removal of exterior brick along all façades, the installation of new metal balcony guardrails, removal and replacement of balustrade parapet at rooftop
- Sitework including new surface material, removal of existing drive aisle and parking lanes, new landscaping, modifications to the existing porte-cochere, and new pedestrian gates.
- Construction of a new landscape areas to replace existing hardscape functioning as drive aisles and parking in the front yard, requiring a variance for the elimination of parking spaces.

The following Special Exception with Site Plan Review and Variances are required to complete the project:

- SITE PLAN REVIEW: Sec. 134-1052: Site Plan Review for modifications to a multifamily condominium development in the R-D(2) zoning district. Site Plan Review approved by Town Council on 07/12/23
- VARIANCE 1: Sec. 134-2176: A variance to remove five (5) required parking spaces from 251 to 246 where 267 is required. *Variance approved by Town Council on 07/12/23*.

Site Data			
Zoning District	R-D(2)	Lot Size (SF)	84,159 SF
Future Land Use	MULTI-FAMILY HIGH DENSITY	# Stories	8
Year Built	1970	# Units	121 Units
Landscape Open Space (LOS)	Required 35% (29,455 SF) Existing 24.19% (20,359 SF) Proposed 26.59% (22,384 SF)	Parking Spaces	Required 267 Existing 251 Proposed 246 Variance approved by Town Council
Surrounding Properties / Zoning			
North	Six-story Condominium Building-The Kirkland House / R-D(2)		
South	Two-story residence / R-C		
East	Atlantic Ocean / BA		
West	Two-story commercial –The Esplanade / C-WA Two-story residence / R-D(2)		

STAFF ANALYSIS

The proposed renovations include the full removal of the brick veneer facade, wall and waterproofing repairs under the brick, concrete repairs, stucco repairs, balcony guardrail

replacement, porte cochere slab removal and waterproofing replacement, and structural repairs to the existing roof cornice. The proposed building improvements include new stucco and paint finishes, new decorative balcony guardrails, new decorative roof cornice, new decorative treatments at the porte cochere, and new metal grilles at the garage openings.

The existing building is a later example of multifamily residential Midcentury architecture. One of the most character defining elements of the building are the curvilinear 'bubble' balconies that punctuate the elevations, offset by vertical swaths of brick veneer that dominate the façade. Fields of white stucco outline and define the window and balcony openings. The brick façade along with the light vertical railings, as well as the ground floor decorate brise soleil at the southeast corner of the building, break up the massing of the building and provide a smaller detailed scale to the relatively large building that encompasses the entire frontage of South Ocean Boulevard and sits upon a 2-acre site.

The current proposal significantly alters the intact Midcentury expression of the building's architecture, as the decorative breeze block and brick veneer are character-defining elements of Midcentury design. Since the prior presentation to the Architectural Commission, according to the applicant, this revised includes changes regarding proposed architectural modifications:

- Roof cornice Deleted modern cornice, repair and retain existing cornice.
- Railings Revised balcony railings to a less busy design which turns the corners better and adjusted spacing.
- Deleted porte cochere fountains within entrance area.
- Revised garage openings along Worth Avenue.
- Garage opening grilles Revised the garage grilles to an appropriate decorative pattern.
- Site Piers and gates Revised the gates to match the new garage grille design.
- Study stucco textures Not supplied within the submittal, will be part of the presentation.
- Study exterior color, consider an additional tone Not supplied within the submittal, will be part of the presentation.

Proposed site improvements will include new landscape, infill site walls, decorative piers at entries, new pedestrian gates along both South Ocean Boulevard and Worth Avenue, a new vehicular "exit only" gate along South Ocean Boulevard.

The request for the variance relief is to improve the existing Front Yard Landscape Open Space conditions along Worth Avenue and South Ocean Boulevard by removing hardscape and what appears to be non-conforming partaking areas. The application proposes to replace those areas with natural landscape areas. If approved, the proposal would increase the overall Landscape Open Space by 2%, or 2,000 SF, which is not an easy achievement while working with the siteplan of an existing 8-story building built in 1970. The landscape improvements to the site will not include any vegetation greater than 30-inches within sight lines. The Public Works Department and Fire Department have reviewed the proposal and have no outstanding issues regarding the removal of drive aisles and the installation of the vehicular gate.

CONCLUSION:

This application is presented to the Commission to consider whether all of the criteria in Sec. 18-205 have been met. Approval of the project will require one motions to be made by the Commission: (1) for the overall design of the project in accordance with the criteria, subject to any imposed conditions and (2) that the proposed variances will/will not have negative architectural impact.

WRB:JGM