TOWN OF PALM BEACH



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PLANNING, ZONING, & BUILDING DEPARTMENT PZ&B Staff Combination Memorandum: Architectural Commission and Town Council

TO: **ARCOM** Chairperson and Members

Wayne Bergman, MCP, LEED-AP(UB) FROM: Director PZ&B

SUBJECT: ARC-23-107 (ZON-23-077) 162 E INLET DR (COMBO)

MEETING: **SEPTEMBER 27, 2023**

ARC-23-107 (ZON-23-077) 162 E INLET DR (COMBO). The applicants, David and Jill Shulman, have filed an application requesting Architectural Commission review and approval for the construction of enclosed additions and a rear awning requiring a variance to exceed maximum allowed Cubic Content Ratio (CCR), fenestration modifications, and rear yard landscape and hardscape modifications, including the construction of a new pool. Town Council will perform final review of the application as it pertains to the zoning relief.

ZON-23-077 (ARC-23-107) 162 E INLET DR (COMBO)—VARIANCE. The applicants, David and Jill Shulman, have filed an application requesting Town Council review and approval for a variance to (1) exceed the maximum allowable Cubic Content Ratio (CCR) for the construction of enclosed additions and a rear awning to the single-family residence. The Architectural Commission shall perform the design review component of the application.

Applicant:	David and Jill Shulman
Professional:	Daniel Clavijo SKA Architect & Planner
Representative:	Tim Hanlon Alley, Maass, Rogers, & Lindsay, P.A.

PROJECT HISTORY:

The current application was initially reviewed by ARCOM at the August 2023 meeting. The item was deferred for one month. The applicant submitted revised drawings on September 5, 2023.

THE PROJECT:

The applicant has submitted plans, entitled "Proposed Renovations of Residence for: David & Jill Shulman" as prepared by SKA Architect + Planner, dated September 5, 2023.

The following scope of work is proposed:

- Construction of an entryway addition and rear patio awning.
- Replacement of doors and windows.
- Enclose rear second story balcony.
- Landscape and hardscape renovations to rear yard including new pool. •

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

• VARIANCE 1: <u>Sec. 134-893(b)(13)</u>: A variance to permit a Cubic Content Ratio of 4.42 in lieu of the 4.25 existing and the 3.99 maximum permitted for a residence within the R-B zoning district.

The applicant has provided a detailed Letter of Intent outlining ARCOM's decision-making criteria and responses for each criterion.

Site Data							
Zoning District	R-B Low Density Res.	Future Land Use	SINGLE-FAMILY				
Lot Size	Existing: 10,484 SF	Crown of Road	5.34' NAVD				
Lot Depth	113'	Lot Width	96'				
Lot Coverage	Permitted: 30% (3,254 SF) Existing: 28.4% (3,048 SF) Proposed: 28.8%(3,119 SF)	Enclosed Square Footage (SF)	Existing: 4,974 SF Proposed: 5,114 SF				
Building Height	Permitted: 22' Proposed: 19.08"	Overall Building Height	Permitted: 30' Proposed: 25.83'				
Cubic Content Ratio (CCR)	Permitted: 3.99 Existing: 4.25 Proposed: 4.42 *Variance Requested	FEMA Flood Zone	AE-6				
Overall Landscape Open Space	Req'd: 45% (4,881.6 SF) Exst: 42.3% (4,590 SF) Prop: 45.72% (4,960 SF)	Point of Measurement	7' NAVD				
Perimeter Landscape Open Space	Req'd: 50% (2,440.8 SF) Prop: 68% (3,328.6 SF)	Front Yard Landscape Open Space	Req'd: 40% (960 SF) Prop: 46.7% (1,122 SF)				
Surrounding Properties / Zoning							
North	161 E Inlet Dr. Residence / R-B						
South	119 E Inlet Dr. Residence / R-B						
East	156 E Inlet Dr. Residence / R-B						
West	168 E Inlet Dr. Residence / R-B						

STAFF ANALYSIS

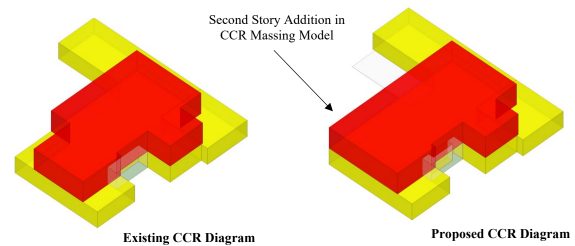
A preliminary review of the project indicates that the application, as proposed, is inconsistent with the Town zoning code and requires one (1) variance to increase the already non-conforming Cubic Content Ratio (CCR) beyond what code permits, the maximum of which for this sized (10,848 SF) R-B zoned lot is 3.99.

The two-story single-family residence at 162 E Inlet Drive was constructed ca. 2004 on a 10,848 SF parcel. The current application requests to construct two enclosed additions and a rear awning

over a patio. Additional modifications include window and door replacement and the reconfiguration and relocation of some existing fenestration. Lastly, the application requests modifications to the site, including landscape alterations and the construction of a new pool.

The applicant has made modifications to the project since the August meeting, including design alterations to the rear trellis, fenestration modifications to the rear façade, roof and façade adjustments to the rear second story addition, and revisions to the landscape and hardscape program – including the addition of tree wells in the rear expanded patio.

The application seeks to bump the ground floor entryway facade northward, creating a larger interior foyer. The house was originally designed with a deep second-story overhang that provides a covered entry area for a pair of French doors within the front courtyard. The addition to this area is completely underneath the existing overhang, therefore it does not increase cubic content as the area under the overhang is already counted towards CCR. According to the 2004 permit drawings, #8063129-8063131, the original construction was built at the maximum 3.99 CCR; yet, according to this submittal, the existing residence is over allowable CCR by 0.258 for an existing total of 4.25.



The second addition involves enclosing an existing second-story balcony at the southeast corner of the home to accommodate a new master bathroom. The roofline of the house will need to be modified, as illustrated on plan sheets 18 and 19 to enclose the space. Per the CCR diagrams on plan sheet 4, this addition will increase the cubic content by roughly 1,696 CF, or 159 SF of enclosed square footage (floor area).

The CCR variance request code section, provisions, and amounts are provided in the table belo	low:
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Code Section	Required	Existing	Proposed	Variance
VARIANCE 1: Sec. 134-893(b)(13):	Maximum Allowed CCR 3.99	4.25	4.42	.43 Over Maximum .17 Over Existing

Staff notes that the plan drawings also depict the installation of a new awning over the rear patio, while the elevation drawings illustrate a wood pergola/trellis. Within the R-B zoning district, both awnings and open pergolas/trellises are allowed up to a 3% lot coverage exemption, which in turn, eliminates the corresponding CCR for the volume of the exempt feature. Additionally, unenclosed pergolas and covered patios are exempt an additional 5% of allowable cubic content.

As evident on the existing and proposed elevation drawings (Sheets 29-32), the application also requests to modify the existing fenestration by replacing, relocating, removing, and enlarging various openings. The replacement windows are largely in keeping with the style of the existing windows, while the doors specifically on the rear of the property, are proposed to change from divided lite French doors with arch transoms to full-view doors with no transoms.

Significant modifications have been made to the second story rear addition since the August hearing.



August Rear Elevation



September Rear Elevation

The applicant is now requesting to utilize a lower slope copper roof over the addition in lieu of a continuation of the primary barrel tile roofline. Additionally, the existing barrel tile balcony wall inserts are proposed to remain under the new window configuration. Arch transoms have also been reincorporated into the rear façade fenestration design.

Modifications to the rear yard's patio and landscape plan have also been incorporated since the project's August review. New planters and tree wells have been added to the patio to reduce hardscape. The pool, fountain wall, and equipment enclosure remain in the previously proposed locations.

CONCLUSION

Approval of the project will require two separate motions to be made by the Architectural Commission:

- (1) for the overall design of the project in accordance with the <u>Sec. 18-205</u> criteria, subject to any imposed conditions, and
- (2) that the implementation of the proposed variances shall or shall not cause negative architectural impact to the subject property.

Approval of the project will require one motion be made by the Town Council:

(1) for final determination of approval or denial of the variances by the Town Council, and that the variance **shall or shall not** be granted that all criteria applicable to this application as set forth in <u>Sec. 134-201(a)</u>, items 1 through 7 have been met.

WRB:JGM:JRH