TOWN OF PALM BEACH



Planning, Zoning & Building Department 360 South County Road Palm Beach, FL 33480 www.townofpalmbeach.com

PLANNING, ZONING, & BUILDING DEPARTMENT

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

FROM: Wayne Bergman, MCP, LEED-AR / RB

Director PZ&B

SUBJECT: ARC-24-0086 (ZON-24-0053) 240 EL DORADO LANE (COMBO)

MEETING: DECEMBER 20, 2024, ARCOM

JANUARY 15, 2024, TC

ARC-24-0086 (ZON-24-0053) 240 EL DORADO LANE (COMBO) The applicant, Henry and Laura McNamara (B1 Architect) have filed an application requesting Architectural Commission review and approval for a significant renovation (including greater than 50% demolition) and addition to a single-family house. Town Council shall review the application as it pertains to zoning relief/approval.

ZON-24-0053 (ARC-24-0086) 240 EL DORADO LANE (COMBO) – SITE PLAN REVIEW

<u>& VARIANCES</u> The applicant, Henry and Laura McNamara (B1 Architect) have filed an application requesting Town Council review and approval for a site plan review and two (2) variances, (1) to exceed angle of vision and (2) to encroach into required rear yard setback resulting from significant demolition and additions to a single-family house. The Architectural Commission (ARCOM) shall perform design review of the application.

Applicant: Henry and Laura McNamara

Architecture: B1 Architect LLC, Gregory Bonner

Landscape: Environment Design Group

HISTORY:

This existing one-story architecturally indistinguishable home of approximately 2,800 SF was built in 1960 and has had limited modifications over the years.

THE PROJECT:

The applicant has submitted plans, entitled "FINAL SUBMITTAL: 240 EL DORADO LANE" as prepared by **B1 Architect**, dated December 4, 2024.

The following scope of work is proposed:

- Demolition exceeding 50%
- Approximately 1,107 SF addition
- Architectural modifications.

The following Special Exception, Site Plan Review, and/or Variance(s) are required to complete the project:

- <u>Variance 1: Sec. 134-893(b)(6)(a)</u>: angle of vision for one-story buildings is 100°. Request to exceed permitted by 23°.
- Variance 2: Sec. 134-893(b)(9)(a): The minimum rear yard setback for the first story is

ten feet. Red	quest to retain	9' rear yard	d setback.

Site Data					
Zoning District	RB	Future Land Use	SINGLE FAMILY		
Lot Size	Existing: 10,480 SF	Angle of Vision	Permitted: 100° Proposed: 123° Variance Requested		
Lot Depth	Required: 100' Existing: 85'	Lot Width	Required: 100' Existing: 122'		
Lot Coverage	Permitted: 40% Proposed: 39.18%	Enclosed Square Footage	Existing: 3,006 SF Proposed: 3,890 SF		
FEMA Flood Zone	AE-6	Zero Datum	6.0 NAVD		
Overall Landscape Open Space	Required: 45% Proposed: 45.9%	Front Yard Landscape Open Space	Required: 40% Proposed: 70.5%		
Surrounding Properties / Zoning					
North	241 El Dorado Lane Residence / R-B				
South	8 Windsor Court Residence / R-B				
East	230 El Dorado Lane Residence / R-B				
West	250 El Dorado Lane Residence / R-	В			

STAFF ANALYSIS

The applicant is proposing modifications to an existing one-story residence with associated hardscape, landscape, and swimming pool on a parcel mid-block on the south side of El Dorado Lane. A preliminary review of the project indicates that the application, as proposed, is inconsistent with the Town zoning code and requires two (2) variances to achieve the application as proposed.

The pediment at the front entry is being removed and a Dutch gable entry is proposed. A two-car garage that is street facing is proposed towards the west side of the home. All houses on this side of the street have front facing garage doors. The doors will be finished in diagonal wood pieces. Additional multi-lite windows with shutters are being added. Other materials include white flat concrete tile, smooth stucco, lime washed oak and bronze lighting.



Existing vs Proposed north elevation

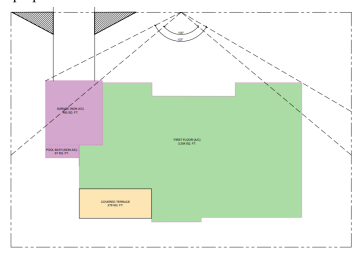
The modifications enhance the horizontality of the structure and is in keeping with the masing of the other structures on this street.



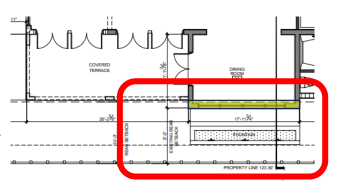
Landscaping includes an increase in front yard landscaping by approximately 20% and open space by almost 1%. Planting materials called out are Seagrape Trees, Green Buttonwood Trees, bougainvillea, Palms and additional shrubs, vines, groundcovers and sod.

The design requires two variances as proposed.

Variance 1 pertains to the proposed angle of vision. This is 123' wide lot that is longer than it is deep. The current house has an angle of vision of 98°, where 100° is permitted and due to the elongation of the structure it will result in a 123° angle of vision. The proposed structure will be in keeping with the width of the other structures on the street.



Variance 2 pertains to the rear setback. The current loggia is 9' off the rear (south) property line. The applicant would like to retain these walls and utlize that space as the dining room. Since more than 50% of demolition is propsoed, they need to revest this rear setback for an approximately 18' run of rear building wall with windows.



Code Section	Permitted	Proposed	Variance
Variance 1: Sec. 134-893(b)(6)(a).	Max angle of vision for one-story buildings is 100 degrees.	123 degrees	23 degrees
Code Section	Permitted	Proposed	Variance
Variance 2: Sec. 134-893(b)(9)(a).	Min rear yard setback for first story is 10'0"	9'-0"	1'-0"



CONCLUSION:

Approval of the project will require two (2) separate motion(s) to be made by the Architectural Commission:

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

Approval of the project will require one (1) separate motion(s) to be made by the Town Council:

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

WRB: JGM: FHM