

SMITH AND MOORE ARCHITECTS, INC.

Harold Smith • Jonathan Moore • Peter Papadopoulos • Daniel Kahan



Re: 2308 Ibis Isle Rd W.,
Palm Beach, FL 33480

October 21st, 2024

LETTER OF INTENT (LOI)

ARC – 24 – 0070

PROPOSED TWO-STORY RESIDENCE IN R-B ZONING

Please find for review the attached drawings and documentation for our proposed new project in the R-B Zoning District of Palm Beach. The proposal is for the construction of a new two-story home on a demolished lot. We believe the proposal is in accordance with the following guidelines:

ARCHITECTURAL REVIEW IN ACCORDANCE WITH SECTION 18-205 AND 18-206:

Sec. 18-205. - Criteria for building permit.

We are submitting a proposed design that we consider tasteful with harmonious and balanced elevations, providing texture and shadow, and designed with appropriate materials and details.

1. The plan for this proposed design is in conformity with good taste and design and in general contributes to the image of the town and neighborhood as a place of beauty, spaciousness, balance, charm and high quality.
2. The plan for the proposed building is reasonably protected against external and internal noise and other factors that would tend to make the environment less desirable.
 - a. The plans show that major entertaining spaces are located on the West and South of the site, placing these spaces far as possible from neighboring properties.
 - b. The proposed pool area is located at the rear/ South of the Residence.
3. The proposed building exterior design and appearance is not of inferior quality such as to cause the nature of the local environment to materially depreciate in appearance value.
4. The proposed building is in harmony with the proposed developments on land in the general area and with the compressive plan for the town.
5. The proposed building is not excessively similar to any other structure existing or within 200 feet of the proposed site in respect to one or more of the following features of the exterior design and appearance:
 - a. The proposed design does not have apparently visible identical front or side elevations.

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- b. The proposed design does not have substantially identical size and arrangement of either doors, windows, porticos or other opening or breaks in the elevation facing the street, including reverse arrangement.
 - c. The proposed design does not have other significant identical features of design such as, but not limited to, material roof line and height of other design elements.
6. The proposed building is not excessively dissimilar in relation to any other structures existing or within 200 feet of the proposed site in respect to one or more of the following features:
 - a. Height of building or height of roof.
 - b. Other significant design features including, but not limited to, materials or quality of architectural design.
 - c. Architectural compatibility.
 - d. Arrangements of components of the structure.
 - e. Appearance of mass from the street or from any perspective visible to the public or adjoining property owners.
 - f. Diversity of design that is complimentary with the size and massing of adjacent properties.
 - g. Design features that will avoid the appearance of mass through improper proportions.
 - h. Design elements that protect the privacy of a neighboring property.
7. The proposed design keeps the guest wing subservient to the principal mass.
8. The proposed design is appropriate in relation to the established character of other structures in the immediate area or neighboring areas in respect to significant design features such as material or quality or architectural design as viewed from any public or private way (except alleys).
9. The proposed design is in conformity with the standards of this code and other applicable ordinances insofar as the location and appearance of the buildings and structures are involved.
10. The project's location and design adequately protect unique site characteristics such as those related to scenic views, rock outcroppings, natural vistas, waterways and similar features. The proposed design does not negatively impact any existing natural features.

Sincerely,



Peter Papadopoulos
Principal Architect