

Staff Report & Recommendation

Design Review Board

TO:

DRB Chairperson and Members

DATE: November 07, 2017

FROM:

Thomas R. Mooney, AICP

Planning Director

SUBJECT:

DRB17-0189

205 East San Marino Drive - Single Family Residence

The applicant, Azenda Properties LLC, is requesting Design Review Approval for the construction of a new two-story single family residence, including one or more design waivers, to replace an existing two-story architecturally significant pre-1942 single family residence.

RECOMMENDATION:

Approval with conditions.

LEGAL DESCRIPTION:

Lot 12 and southern 45 feet of Lot 13 of Block 4 of San Marino Island, according to Plat thereof as recorded in Plat Book 9, Page 22 of the Public Records of Miami-Dade County, Florida.

SITE DATA:

Zoning: Future Land Use:

RS-3

RS

18,375 SF (105x175)

Lot Coverage:

Existing:

5,000 / 27%

Proposed: Maximum:

4,382 SF / 23.85% 5,512.5 SF / 30%

Unit size:

Lot Size:

Existing: Proposed:

5,982 / 32.5% 8,117 SF **/ 44%**

Maximum:

9.187.5 SF / **50%**

2nd Floor Volume to 1st: NA <25%

Grade: +4.26' NGVD Flood: +9.00' NGVD Difference: 4.74'

Adjusted Grade: +6.63' NGVD

30" (+2.5') Above Grade: +6.76' NGVD First Floor Elevation: +10.75' NGVD

(BFE +1'-9" FB)

Height:

Permitted:

24'-0" flat roof

Proposed:

27'-6" flat roof*

from BFE +1'-9"

Maximum:

28'-0" flat roof

*DRB WAIVER

EXISTING PROPERTY:

Year:

1938

Architect:

Martin Hampton

Vacant:

No

Demolition:

Full

SURROUNDING PROPERTIES:

East: Biscayne Bay

North: One-story 1957 residence South: Two-story 2007 residence West: Two-story 1941 residence

THE PROJECT:

The applicant has submitted plans entitled "205 East San Marino Residence Design Review Board Final Submittal" as designed by **Behar Font Partners PA** signed, sealed, and dated August 18, 2017.

The applicant is proposing to construct a new two-story residence on a waterfront parcel on the eastern side of San Marino Island.

The applicant is requesting the following design waiver(s):

1. The height of the proposed structure is **27'-0"** at the highest portion in accordance with Section 142-105(b).

COMPLIANCE WITH ZONING CODE:

A preliminary review of the project indicates that the application, as proposed, appears to be inconsistent with the following sections of the City Code:

1. The maximum building height is 24'-0" for flat roofed structures and 27'-0" for sloped roofs. In the RS-3 zoning district, the DRB may approve a building height of up to 28'-0" for flat roofs, and exception from this provision may be granted through DRB approval in accordance with the applicable design review criteria. The applicant is requesting a height of 27'-6" for portions of the second floor main roofline which will require a waiver from the DRB.

The above noted <u>comments shall not be considered final zoning review</u> or approval. These and all zoning matters shall require final review and verification by the Zoning Administrator prior to the issuance of a Building Permit.

COMPLIANCE WITH DESIGN REVIEW CRITERIA:

Design Review encompasses the examination of architectural drawings for consistency with the criteria stated below with regard to the aesthetics, appearances, safety, and function of the structure or proposed structures in relation to the site, adjacent structures and surrounding community. Staff recommends that the following criteria are found to be satisfied, not satisfied or not applicable, as hereto indicated:

- The existing and proposed conditions of the lot, including but not necessarily limited to topography, vegetation, trees, drainage, and waterways.
 Not Satisfied; the applicant is requesting one design waiver from the Board.
- 2. The location of all existing and proposed buildings, drives, parking spaces, walkways, means of ingress and egress, drainage facilities, utility services, landscaping structures, signs, and lighting and screening devices.

 Not Satisfied; the applicant is requesting one design waiver from the Board.
- 3. The dimensions of all buildings, structures, setbacks, parking spaces, floor area ratio, height, lot coverage and any other information that may be reasonably necessary to determine compliance with the requirements of the underlying zoning district, and any applicable overlays, for a particular application or project.

 Not Satisfied; the applicant is requesting one design waiver from the Board.
- 4. The color, design, selection of landscape materials and architectural elements of Exterior Building surfaces and primary public interior areas for Developments requiring a Building Permit in areas of the City identified in section 118-252.

Satisfied

5. The proposed site plan, and the location, appearance and design of new and existing Buildings and Structures are in conformity with the standards of this Ordinance and other applicable ordinances, architectural and design guidelines as adopted and amended periodically by the Design Review Board and Historic Preservation Boards, and all pertinent master plans.

Not Satisfied; the applicant is requesting one design waiver from the Board.

- 6. The proposed Structure, and/or additions or modifications to an existing structure, indicates a sensitivity to and is compatible with the environment and adjacent Structures, and enhances the appearance of the surrounding properties.

 Satisfied
- 7. The design and layout of the proposed site plan, as well as all new and existing buildings shall be reviewed so as to provide an efficient arrangement of land uses. Particular attention shall be given to safety, crime prevention and fire protection, relationship to the surrounding neighborhood, impact on contiguous and adjacent Buildings and lands, pedestrian sight lines and view corridors.

 Satisfied
- 8. Pedestrian and vehicular traffic movement within and adjacent to the site shall be reviewed to ensure that clearly defined, segregated pedestrian access to the site and all buildings is provided for and that all parking spaces are usable and are safely and conveniently arranged; pedestrian furniture and bike racks shall be considered. Access to the Site from adjacent roads shall be designed so as to interfere as little as possible with traffic flow on these roads and to permit vehicles a rapid and safe ingress and egress to the Site.
 Satisfied
- 9. Lighting shall be reviewed to ensure safe movement of persons and vehicles and reflection on public property for security purposes and to minimize glare and reflection on adjacent properties. Lighting shall be reviewed to assure that it enhances the appearance of structures at night.

Not Satisfied; a lighting plan has not been submitted

- Landscape and paving materials shall be reviewed to ensure an adequate relationship with and enhancement of the overall Site Plan design.
 Satisfied
- 11. Buffering materials shall be reviewed to ensure that headlights of vehicles, noise, and light from structures are adequately shielded from public view, adjacent properties and pedestrian areas.

 Satisfied
- 12. The proposed structure has an orientation and massing which is sensitive to and compatible with the building site and surrounding area and which creates or maintains important view corridor(s).

Not Satisfied; the applicant is requesting one design waiver from the Board.

13. The building has, where feasible, space in that part of the ground floor fronting a street or streets which is to be occupied for residential or commercial uses; likewise, the upper floors of the pedestal portion of the proposed building fronting a street, or streets shall have residential or commercial spaces, shall have the appearance of being a residential or commercial space or shall have an architectural treatment which shall buffer the appearance of the parking structure from the surrounding area and is integrated with the overall appearance of the project.

Satisfied

14. The building shall have an appropriate and fully integrated rooftop architectural treatment which substantially screens all mechanical equipment, stairs and elevator towers.

Satisfied

15. An addition on a building site shall be designed, sited and massed in a manner which is sensitive to and compatible with the existing improvement(s).

Not Applicable

16. All portions of a project fronting a street or sidewalk shall incorporate an architecturally appropriate amount of transparency at the first level in order to achieve pedestrian compatibility and adequate visual interest.

Satisfied

17. The location, design, screening and buffering of all required service bays, delivery bays, trash and refuse receptacles, as well as trash rooms shall be arranged so as to have a minimal impact on adjacent properties.

Not Applicable

18. In addition to the foregoing criteria, subsection [118-]104(6)(t) of the City Code shall apply to the design review board's review of any proposal to place, construct, modify or maintain a wireless communications facility or other over the air radio transmission or radio reception facility in the public rights-of-way.

Not Applicable

19. The structure and site complies with the sea level rise and resiliency review criteria in Chapter 133, Article II, as applicable.

Partially Satisfied; see below

COMPLIANCE WITH SEA LEVEL RISE AND RESILIENCY REVIEW CRITERIA

Section 133-50(a) of the Land Development establishes review criteria for sea level rise and resiliency that must be considered as part of the review process for board orders. The following is an analysis of the request based upon these criteria:

(1) A recycling or salvage plan for partial or total demolition shall be provided.

Not Satisfied

A recycling plan shall be provided as part of the submittal for a demolition/building permit to the building department.

- (2) Windows that are proposed to be replaced shall be hurricane proof impact windows. **Satisfied**
- (3) Where feasible and appropriate, passive cooling systems, such as operable windows, shall be provided.

Not Satisfied

(4) Whether resilient landscaping (salt tolerant, highly water-absorbent, native or Florida friendly plants) will be provided.

Satisfied

(5) Whether adopted sea level rise projections in the Southeast Florida Regional Climate Action Plan, as may be revised from time-to-time by the Southeast Florida Regional Climate Change Compact, including a study of land elevation and elevation of surrounding properties were considered.

Not Satisfied

Sea Level Rise projections were not taken into account.

- (6) The ground floor, driveways, and garage ramping for new construction shall be adaptable to the raising of public rights-of-ways and adjacent land.

 Satisfied
- (7) Where feasible and appropriate, all critical mechanical and electrical systems shall be located above base flood elevation.

Satisfied

(8) Existing buildings shall be, where reasonably feasible and appropriate, elevated to the base flood elevation.

Not Applicable

(9) When habitable space is located below the base flood elevation plus City of Miami Beach Freeboard, wet or dry flood proofing systems will be provided in accordance with Chapter of 54 of the City Code.

Satisfied

(10) Where feasible and appropriate, water retention systems shall be provided.

Not Satisfied

STAFF ANALYSIS:

The applicant is proposing to construct a new two-story home in a contemporary style of architecture on the subject property that will replace an existing two-story architecturally significant home, constructed in 1936 and designed by noted local architect Martin Hampton. Since the proposed new construction replaces a pre-1942 architecturally significant single family home, review and approval for the replacement home by the Design Review Board is required. The proposed home is within the maximum zoning thresholds for lot coverage and unit size allowances and one design waiver is being sought.

The cubelike home consists of a two-story volume with a coternimous second floor volume. The boxy design has been elegantly proportioned and refined with a rich travertine marble

material cladding along all façades, punctured by elongated slender horizontal windows, and stacked massing, all set upon a subtle inset base which gives the illusion of a floating box.

The maximum building height in the RS-3 zoning district is 24'-0" for flat roofs. However, in the RS-3 zoning district, the DRB may approve a building height of up to 28'-0" for flat roofs. The architect is seeking 27'-6" in overall height for the new two-story residence (a 3'-6" design request). The intent of the waiver was for lots in the RS-3 districts that closely resemble lot sizes in the RS-1 and RS-2 zoning districts. The subject site contains a total lot area of 18,375SF which is 375SF above the minimum RS-2 lot are of 18,000SF and is almost 2 the minimum lot area required for RS-3 lots of 10,000 SF. As such, staff is fully supportive of the 3'-6" increased height request.

Staff recommends that the design of the replacement home be approved as proposed including the requested waiver.

RECOMMENDATION:

In view of the foregoing analysis, staff recommends the application be **approved**, subject to the conditions enumerated in the attached draft Final Order, which address the inconsistencies with the aforementioned Design Review criteria and Sea Level Rise criteria.

TRM/JGM

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DESIGN REVIEW BOARD City of Miami Beach, Florida

MEETING DATE: November 07, 2017

FILE NO: DRB17-0189

PROPERTY: 205 East San Marino Drive

APPLICANT: Azenda Properties LLC

LEGAL: Lot 12 and southern 45 feet of Lot 13 of Block 4 of San Marino Island,

according to Plat thereof as recorded in Plat Book 9, Page 22 of the

Public Records of Miami-Dade County, Florida.

IN RE: The Application for Design Review Approval for the construction of a new

two-story single family residence, including one or more waivers, to replace an existing two-story architecturally significant pre-1942 single

family residence.

ORDER

The City of Miami Beach Design Review Board makes the following FINDINGS OF FACT, based upon the evidence, information, testimony and materials presented at the public hearing and which are part of the record for this matter:

I. Design Review

- A. The Board has jurisdiction pursuant to Section 118-252(a) of the Miami Beach Code. The property is not located within a designated local historic district and is not an individually designated historic site.
- B. Based on the plans and documents submitted with the application, testimony and information provided by the applicant, and the reasons set forth in the Planning Department Staff Report, the project as submitted is inconsistent with Design Review Criteria 1, 2, 3, 5, 9, 12, and 19 in Section 118-251 of the Miami Beach Code.
- C. Based on the plans and documents submitted with the application, testimony and information provided by the applicant, and the reasons set forth in the Planning Department Staff Report, the project as submitted is inconsistent with Sea Level Rise Criteria 1, 5, and 10 in Section 133-50(a) of the Miami Beach Code.
- D. The project would be consistent with the criteria and requirements of Section 118-251 and/ or Section 133-50(a) if the following conditions are met:
 - 1. Revised elevation, site plan, and floor plan drawings for the proposed new home at 205 East San Marino Drive shall be submitted, at a minimum, such drawings shall incorporate the following:

- a. A recycling plan shall be provided as part of the submittal for a demolition/building permit to the building department, in a manner to be reviewed and approved by staff.
- b. The proposed increase in height <u>shall</u> be permitted as proposed; the maximum height of the structure shall be **27'-6"** when measured from **BFE + 1'-9"** freeboard.
- c. The final design details and color selection of the "travertine" finish shall be submitted, and consist of a natural marble or other natural stone, in a manner to be reviewed and approved by staff consistent with the Design Review Criteria and/or the directions from the Board
- d. The proposed active habitable roof deck shall not exceed a combined deck area of 25% of the enclosed floor area immediately one floor below.
- e. Parapet walls or railings, only when associated with a habitable roof deck, are not to exceed three and one-half feet above the finished roof deck height, and shall be set back a minimum of 10'-0" from the perimeter of the enclosed floor below.
- f. Any proposed structure not permitted by Code as an allowable height exception shall be eliminated from the active roof deck area.
- g. Hardwired speakers shall not be permitted on the roof deck.
- h. The final Design details of the exterior materials and finishes shall be submitted, in a manner to be reviewed and approved by staff consistent with the Design Review Criteria and/or the directions from the Board.
- i. A copy of all pages of the recorded Final Order shall be scanned into the plans submitted for building permit, and shall be located immediately after the front cover page of the permit plans.
- j. Prior to the issuance of a Certificate of Occupancy, the project Architect shall verify, in writing, that the subject project has been constructed in accordance with the plans approved by the Planning Department for Building Permit.
- 2. A revised landscape plan, and corresponding site plan, shall be submitted to and approved by staff. The species, type, quantity, dimensions, spacing, location and overall height of all plant material shall be clearly delineated and subject to the review and approval of staff. At a minimum, such plan shall incorporate the following:
 - a. Prior to the issuance of a building permit, the applicant shall submit a tree protection plan for all trees to be retained on site. Such plan shall be subject to the review and approval of staff, and shall include, but not be

- limited to a sturdy tree protection fence installed at the dripline of the trees prior to any construction.
- b. In order to identify, protect and preserve mature trees on site, which are suitable for retention and relocation, a Tree Report prepared by a Certified Tree Arborist shall be submitted for the mature trees on site.
- c. Any tree identified to be in good overall condition shall be retained, and protected in their current location if they are not in conflict with the proposed home, or they shall be relocated on site, if determined feasible, subject to the review and approval of staff. A tree care and watering plan also prepared by a Certified Arborist shall be submitted prior to the issuance of a Building Permit or Tree Removal/Relocation Permit. Subsequent to any approved relocation, a monthly report prepared by a Certified Arborist shall be provided to staff describing the overall tree performance and adjustments to the maintenance plan in order to ensure survivability, such report shall continue for a period of 18 months unless determined otherwise by staff.
- d. Existing trees to be retained on site shall be protected from all types of construction disturbance. Root cutting, storage of soil or construction materials, movement of heavy vehicles, change in drainage patterns, and wash of concrete or other materials shall be prohibited.
- e. The proposed and existing trees located within the swale shall be subject to the review and approval of Green Space and CIP.
- f. Street trees shall be required within the swale at the front of the property if not in conflict with existing utilities, in a manner to be reviewed and approved by the Public Works Department.
- g. Any existing plant material within the public right-of-way may be required to be removed, as the discretion of the Public Works Department.
- h. A fully automatic irrigation system with 100% coverage and an automatic rain sensor in order to render the system inoperative in the event of rain. Right-of-way areas shall also be incorporated as part of the irrigation system.
- i. The utilization of root barriers and/or Silva Cells, as applicable, shall be clearly delineated on the revised landscape plan.
- j. If technically feasible, all overhead utility lines adjacent to the subject property shall be placed underground.
- k. The applicant shall verify, prior to the issuance of a Building Permit, the exact location of all backflow preventers and all other related devices and fixtures. The location of backflow preventers, Siamese pipes or other

related devices and fixtures, if any, and how they are screened with landscape material from the right-of-way, shall be clearly indicated on the site and landscape plans, and shall be subject to the review and approval of staff.

- I. The applicant shall verify, prior to the issuance of a Building Permit, the exact location of all applicable FPL transformers or vault rooms. The location of any exterior transformers and how they are screened with landscape material from the right of wall shall be clearly indicated on the site and landscape plans and shall be subject to the review and approval of staff.
- m. Prior to the issuance of a Certificate of Occupancy, the Landscape Architect or the project architect shall verify, in writing, that the project is consistent with the site and landscape plans approved by the Planning Department for Building Permit.

In accordance with Section 118-262, the applicant, or the city manager on behalf of the City Administration, or an affected person, Miami Design Preservation League or Dade Heritage Trust may seek review of any order of the Design Review Board by the City Commission, except that orders granting or denying a request for rehearing shall not be reviewed by the Commission.

II. Variance(s)

A. No variance(s) were filed as part of this application.

The decision of the Board regarding variances shall be final and there shall be no further review thereof except by resort to a court of competent jurisdiction by petition for writ of certiorari.

- III. General Terms and Conditions applying to both 'I. Design Review Approval and II. Variances' noted above.
 - A. All new construction over 7,000 square feet shall be required to be, at a minimum, certified as LEED Gold by USGBC. In lieu of achieving LEED Gold certification, properties can elect to pay a sustainability fee, pursuant to Chapter 133 of the City Code. This fee is set as a percentage of the cost of construction.
 - B. During Construction of the new home, the Applicant will maintain gravel at the front of the construction site within the first 15'-0" of the required front yard to mitigate disturbance of soil and mud by related personal vehicles existing and entering the site and with an eight foot (8'-0") high fence with a wind resistant green mesh material along the front of the property line. All construction materials, including dumpsters and portable toilets, shall be located behind the construction fence and not visible from the right-of-way. All construction vehicles shall either park on the private property or at alternate overflow parking sites with a shuttle service to and from the property. The Applicant shall ensure that the

- contractor(s) observe good construction practices and prevent construction materials and debris from impacting the right-of-way.
- C. A Construction Parking and Traffic Management Plan (CPTMP) shall be approved by the Parking Director pursuant to Chapter 106, Article II, Division 3 of the City Code, prior to the issuance of a Building Permit.
- D. The final building plans shall meet all other requirements of the Land Development Regulations of the City Code.
- E. The Final Order shall be recorded in the Public Records of Miami-Dade County, prior to the issuance of a Building Permit.
- F. Satisfaction of all conditions is required for the Planning Department to give its approval on a Certificate of Occupancy, a Temporary Certificate of Occupancy or Partial Certificate of Occupancy may also be conditionally granted Planning Departmental approval.
- G. The Final Order is not severable, and if any provision or condition hereof is held void or unconstitutional in a final decision by a court of competent jurisdiction, the order shall be returned to the Board for reconsideration as to whether the order meets the criteria for approval absent the stricken provision or condition, and/or it is appropriate to modify the remaining conditions or impose new conditions.
- H. The conditions of approval herein are binding on the applicant, the property's owners, operators, and all successors in interest and assigns.
- I. Nothing in this order authorizes a violation of City Code or other applicable law, nor allows a relaxation of any requirement or standard set forth in the City Code.

IT IS HEREBY ORDERED, based upon the foregoing findings of fact, the evidence, information testimony and materials presented at the public hearing, which are part of the record for this matter, and the staff report and analysis, which are adopted herein, including the staff recommendations, which were amended and adopted by the Board, that the **application** is GRANTED for the above-referenced project subject to those certain conditions specified in Paragraph I, II, III of the Finding of Fact, to which the applicant has agreed.

PROVIDED, the applicant shall build substantially in accordance with the plans, entitled "205 East San Marino Residence Design Review Board Final Submittal" as designed by **Behar Font Partners PA** signed, sealed, and dated August 18, 2017 and revised landscape plans dated 09/18/17, and as approved by the Design Review Board, as determined by staff.

When requesting a building permit, the plans submitted to the Building Department for permit shall be consistent with the plans approved by the Board, modified in accordance with the conditions of approval that must be satisfied prior to permit issuance, as set forth in this Order, have been met.

The issuance of the approval does not relieve the applicant from obtaining all other required Municipal, County and/or State reviews and permits, including final zoning approval. If adequate

handicapped access is not provided on the Board approved plans, this approval does not mean that such handicapped access is not required. When requesting Building permit, the plans submitted to the Building Department for permit shall be consistent with the plans approved by the Board, modified in accordance with the conditions set forth in this Order.

If the Full Building Permit for the project is not issued within eighteen (18) months of the meeting date at which the original approval was granted, the application will expire and become null and void, unless the applicant makes an application to the Board for an extension of time, in accordance with the requirements and procedures of Chapter 118 of the City Code, the granting of any such extension of time shall be at the discretion of the Board. If the Full Building Permit for the project shall expire for any reason (including but not limited to construction not commencing and continuing, with required inspections, in accordance with the applicable Building Code), the application will expire and become null and void.

In accordance with Chapter 118 of the City Code, the violation of any conditions and safeguards that are a part of this Order shall be deemed a violation of the land development regulations of the City Code. Failure to comply with this **Order** shall subject the application to Chapter 118 of the City Code, for revocation or modification of the application.

Dated this	day d	of	20
			DESIGN REVIEW BOARD THE CITY OF MIAMI BEACH, FLORIDA
			BY:
STATE OF FLO	ORIDA)	
COUNTY OF M	/IAMI-DADE)SS)	
The foregoing	g instrument		acknowledged before me this day of by James G. Murphy, Chief of Urban Design, Planning
Department, C Corporation. He		Beach,	Florida, a Florida Municipal Corporation, on behalf of the
			NOTARY PUBLIC
			Miami-Dade County, Florida

My commis	My commission expires:			
Approved As To Form: City Attorney's Office:	()		
Filed with the Clerk of the Design Review Board on _		()	
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