CITY OF HOLLYWOOD, FLORIDA DEPARTMENT OF DEVELOPMENT SERVICES DIVISION OF PLANNING AND URBAN DESIGN

DATE: October 8, 2024 **FILE:** 23-C-74

TO: Historic Preservation Board

VIA: Anand Balram, Planning Manager

FROM: Carmen Diaz, Planner III

SUBJECT: Request a Certificate of Appropriateness for Design to build a new single-family home

within the Lakes Area Historic Multiple Resource Listing District.

APPLICANT'S REQUEST

Certificate of Appropriateness for Design to build a new single-family home located at 1010 S. Northlake Drive, within the Lakes Area Historic Resource Listing District.

STAFF'S RECOMMENDATION

Certificate of Appropriateness for Design: Approval

BACKGROUND

The subject property is a vacant lot located in the Lakes Area Historic Resource Listing District. Based on permit history from Records and Archives, the site was previously developed with a one-story single-family house that was built in 1952. The original house was alternated through the years.

On October 22, 2013, the Historic Preservation Board considered an application for a Certificate of Appropriateness for Demolition and sought relief from the code to permit the demolition of the home prior to submission of building permit for new construction. Both requests were approved by the Board with conditions, and the home was subsequently demolished.

The site has been vacant for over a decade. The property was purchased in 2021, and the new owner is proposing a new two-story single-family home.

REQUEST

The Applicant is requesting a Certificate of Appropriateness of Design to construct a new single-family house on a vacant lot. The applicant is proposing a two-story neoclassical residential structure with a detached carport on the southwest side of the property. The house is proposed to include four bedrooms, four bathrooms, a powder room, a gym, a kitchen, an open living/dining area, a pool, a pool deck, a threecar carport, and concrete slabs with landscape for the driveway. The design takes advantage of the long and narrow lot to maximize the functionality of the living space, while also maintaining required setbacks and a landscape area of 40%.

Neoclassical architecture is characterized by grandeur of scale, simplicity of geometric forms, Greek or Roman detail, dramatic use of columns, and a preference for blank walls, creating a sense of order and balance. The proposed home utilizes architectural elements such as orthogonal lines and cornices around the building. The exterior of the house shows a light color palette and materials such as glass, smooth stucco, scored stucco, and bronze aluminum railings as an architectural accent.

The proposed request is compatible and consistent with the designs of other homes within the vicinity. Additionally, the proposed landscaping will enhance the aesthetics achieved by the house's classical design, providing shade, visibility and framing of the property. The Applicant has worked to ensure a design that fits within the setting of the neighborhood. The new house meets all applicable requirements including setbacks, height, and open space.

The Historic Preservation Board is guided by the Secretary of the Interior's Standards for Rehabilitation and the City of Hollywood's Design Guidelines for Historic Properties and Districts. These documents offer design controls for materials, scale, massing, and location for all properties within the district. The proposed home is consistent with the character of the Lakes Area Historic Multiple Resource Listing District and the design maintains the spatial relationship with surrounding properties in its scale and massing.

SITE BACKGROUND

Applicant/Owner: Gregory S. and Veronica J. Levine Address/Location: 1010 South Northlake Drive Size of Property: 19,736 sq. ft. (0.45 acres) Single-Family Residential (RS-9) **Present Zoning:**

Lakes Area Multiple Resource Listing District (HMPRLOD-1)

Present Land Use: Low Residential (LRES)

Present Use of Land: Single Family

Year Built: N/A

ADJACENT ZONING

North: Government Use (GU)

South: Single-Family Residential District (RS-6)

Lakes Area Multiple Resource Listing District (HMPRLOD-1)

Single-Family Residential District (RS-9) East:

Lakes Area Multiple Resource Listing District (HMPRLOD-1)

Single-Family Residential District (RS-9) West:

Lakes Area Multiple Resource Listing District (HMPRLOD-1)

CONSISTENCY WITH THE COMPREHENSIVE PLAN

Within the Comprehensive Plan, the primary goal of the Land Use Element is to promote a distribution of land uses that will enhance and improve the residential, business, resort and natural communities while allowing the land owners to maximize the use of their property.

The proposed design is consistent with the scale and massing of the adjacent neighborhood, while allowing the Applicant to maximize the living area of their property.

CONSISTENCY WITH THE CITY-WIDE MASTER PLAN

The City-Wide Master Plan (CWMP) places a priority on protecting, preserving and enhancing residential neighborhoods. It addresses the need for strict design controls to maintain the individual character of each neighborhood. The proposed new house and improvements are sensitive to the character of the Historic Lakes Section through its design which possess similar characteristics to existing structures in the surrounding neighborhood.

Policy 2.46: Preserve stable neighborhoods and encourage rehabilitation initiatives that will revitalize and promote stability of neighborhoods.

Policy CW.15: Place a priority on protecting, preserving, and enhancing residential neighborhoods.

The CWMP also states the single-family character of the area should be preserved and enhanced through strict zoning code enforcement, traffic calming and streetscape improvements. The project has minimal impact on the current streetscape.

CONSISTENCY WITH THE HOLLYWOOD LAKES NEIGHBORHOOD PLAN

The Hollywood Lakes Neighborhood Plan seeks to maintain and preserve the character and integrity of the existing residential community by protecting historical areas. It also seeks to eliminate the encroachment of negative residential uses.

The proposed new two-story house is consistent with the architectural features described in the Design Guidelines for Historic Properties and Districts and enforced by the Historic Preservation Board. Therefore, it will not adversely affect the integrity of the Historic District.

APPLICABLE CRITERIA

Analysis of criteria and findings for Certificate of Appropriateness of Design as stated in the City of Hollywood's Zoning and Land Development Regulations, Article 5.5.F.

CRITERION: INTEGRITY OF LOCATION

ANALYSIS: The Design Guidelines recommend maintaining consistent spacing and setbacks and

further state "...new construction should be compatible with existing buildings." The Applicant proposes a livable space that maximizes the natural benefit of the subject property's waterfront location in compliance with all regulations including setbacks and

lot coverage. The proposed setbacks are consistent with the surrounding area. Additionally, the flanking properties similarly have forward carports.

FINDING: Consistent.

CRITERION: DESIGN

ANALYSIS: The Historic District Design Guidelines encourage new construction to be compatible with

the character of the neighborhood regarding scale, materials, texture, and color. The design element of scale relates to the size of the building components or spaces relative to the human body as well as to the larger context relative to the surrounding buildings, streetscape, and environment. The proposed design aims to deliver a cohesive architectural style. The Applicant is proposing a contemporary design that incorporates classical design features such as cornices and columns that create a cohesive and well-

defined architectural style.

FINDING: Consistent

CRITERION: SETTING

ANALYSIS: As stated in the Design Guidelines, "...setting is the relationship of buildings within the

Historic District and the surrounding site and neighborhood." The new design as proposed does not disrupt the relationship with the neighborhood. The proposed house and other improvements further the compatibility of the home within the Lakes Historic District and surrounding homes. Although the proposed two-story structure will be naturally taller than the flanking properties due to FEMA construction requirements, the single-story forward carport will create a transition in height from the street line to the height of the

new building.

FINDING: Consistent.

CRITERION: MATERIALS

ANALYSIS: The Design Guidelines state that materials are an important part of the fabric of any

historic district or property and help to maintain the historic character of the place. Furthermore, materials that are compatible in quality, color, texture, finish, and dimension to those that are in the historic district should be used. The design of the proposed improvements utilizes a simple color palette and design elements that include stucco, glass, and aluminum. The proposed request is consistent with other contemporary home designs within the district. Additionally, the proposed landscaping will enhance the ambience achieved by the neoclassical architecture while providing shade, visibility and

framing of the property.

FINDING: Consistent.

CRITERION: WORKMANSHIP

ANALYSIS: The Design Guidelines recommend consideration of significant materials before

undergoing rehabilitation of a historic structure or property. Materials are sensitive in design and nature to the home and adjacent properties. The design of the new single-

family home is consistent with current workmanship styles and methods.

FINDING: Consistent.

CRITERION: ASSOCIATION

ANALYSIS: The Design Guidelines recommend maintaining "...consistent spacing and setbacks and

further state new construction should be compatible with existing buildings... Within the context of historic preservation, elements of design such as massing, scale, and rhythm reflect architectural style as well as the richness of the historic district." Meeting all applicable code requirements, the proposed design is consistent with the scale and

massing of the adjacent neighborhood.

FINDING: Consistent.

ATTACHMENTS

ATTACHMENT A: Application Package

ATTACHMENT B: Aerial Map