

# VILLAGE OF ORLAND PARK

14700 Ravinia Avenue Orland Park, IL 60462 www.orlandpark.org

# **Department Requested Action**

File Number: 2017-0090

Agenda Date: 6/5/2017 Version: 1 Status: PASSED

In Control: Board of Trustees File Type: MOTION

Agenda Number: O.

Title/Name/Summary

14332 Beacon Avenue Mixed Use Building

History

## **QUICKFACTS**

### **Project**

14332 Beacon Avenue Mixed Use Building - 2017-0090

### **Petitioner**

John Kelly

### **Purpose**

To construct and maintain a new approximately 8,000 square foot two-story mixed-use building.

Requested Actions: Site Plan, Certificate of Appropriateness

## **Project Attributes**

Address: 14332 Beacon Avenue

P.I.N.(s): 27-09-207-022

Existing Zoning: OOH Old Orland Historic District

Comprehensive Plan Planning District: Downtown Planning District Comprehensive Plan Designation: Neighborhood Mixed Use

# **OVERVIEW AND BACKGROUND**

The subject site was previously petitioned in 2010 as the "McDuffy Mixed Use Development" (2010-0616). The McDuffy project pioneered and paved the way to establish the precedent for a mixed-use building within the Beacon Avenue street corridor. It sought to demolish the one time single family home that occupied the site and replace it with a new 14,820 square foot mixed-use building. Although approved by the Village Board in February 2011, the McDuffy project was not constructed due to the challenging economic conditions of the economic downturn and other externalities.

File Number: 2017-0090

The one time single family home was demolished in 2016.

### **PROJECT DESCRIPTION & CONTEXT**

The petitioner proposes to construct and maintain a new two-story mixed-use building that will be approximately 8,000 square feet. The proposed mixed-use building will include two office suites on the ground floor and two dwelling units on the second floor.

14332 Beacon Avenue is located within the permitted Beacon Avenue commercial area of the Old Orland Historic District as outlined by Section 6-209 of the Land Development Code. The Code permits "residential units above retail or commercial establishments" on Beacon Avenue between 143rd Street and 144th Street. The proposed mixed-use building is a conforming land use for the area. (The Old Orland Historic District, as a zoning district, contains two commercial sub-areas, one on Beacon Avenue and another on Union Avenue/143rd Place, that permit non-residential development and land uses).

The petition before the Committee considers both the site plan and the elevations of the redevelopment.

The petitioner does not request any variances or modifications for this project.

The recommendation motion includes the following conditions:

- 1. Change the title of the elevation drawings to "14332 Beacon Avenue, Orland Park, IL. 69462 Mixed Use Building";
- 2. Change the first ground floor windows visible to the right-of-way from picture windows to storefront windows similar to those on the east main elevation;
- 3. Introduce a brick soldier course above the ground floor windows on the two side elevations and the rear elevation at the same height as the limestone header on the east main elevation:
- 4. Continue the parapet walls on both side elevations to at least the first second floor window from the front:
- 5. Include a concrete masonry base to separate ground level and masonry on the east main elevation;
- 6. Redesign the two (2) exterior stairs at the rear to include a second floor outdoor space (deck or balcony) for each dwelling unit with a common exterior covered fire escape; and
- 7. Anchor all masonry using a veneer type with a 2.625 inch minimum thickness.
- 8. Change the title of the site plan to "14332 Beacon Avenue, Orland Park, IL. 60462 Mixed Use Building";
- 9. Submit a final landscape plan, for separate review and approval, within 30 days of Board approval for the continuation of the existing non-residential street parkway pattern

File Number: 2017-0090

of brick paved sidewalks and tree grates.

Overall, the project conforms to the Village's Comprehensive Plan, Land Development Codes and policies for this area.

Additional details about the project are discussed in the Plan Commission report, which is attached for reference.

#### **DETAILED PLANNING DISCUSSION**

No residents commented on this project.

#### PLAN COMMISSION MOTION

On March 14, 2017, the Plan Commission moved 7-0 to recommend to the Village Board of Trustees to approve the preliminary site plan titled "Address", prepared by IJM Architects, dated 12/9/16, sheet number A-2.0, subject to the following conditions:

- 1. Change the title of the site plan to "14332 Beacon Avenue, Orland Park, IL. 60462 Mixed Use Building";
- 2. Submit a final landscape plan, for separate review and approval, within 30 days of Board approval for the continuation of the existing non-residential street parkway pattern of brick paved sidewalks and tree grates.

#### And

Moved 7-0 to recommend to the Village Board approval of the elevations drawings titled "Address", prepared by IJM Architects, dated 12/9/16, sheet A-1.0, subject to the following conditions:

- 1. Change the title of the elevation drawings to "14332 Beacon Avenue, Orland Park, IL. 69462 Mixed Use Building";
- 2. Change the first ground floor windows visible to the right-of-way from picture windows to storefront windows similar to those on the east main elevation;
- 3. Introduce a brick soldier course above the ground floor windows on the two side elevations and the rear elevation at the same height as the limestone header on the east main elevation:
- 4. Continue the parapet walls on both side elevations to at least the first second floor window from the front;
- 5. Include a concrete masonry base to separate ground level and masonry on the east main elevation:
- 6. Redesign the two (2) exterior stairs at the rear to include a second floor outdoor space (deck or balcony) for each dwelling unit with a common exterior covered fire escape; and
- 7. Anchor all masonry using a veneer type with a 2.625 inch minimum thickness.

This case is now before the Development Services/Planning Committee for review prior to being sent to the Board of Trustees for final review/approval.

#### **Recommended Action/Motion**

File Number: 2017-0090

I move to recommend to the Village Board of Trustees to approve the site plan and elevations for 14332 Beacon Avenue Mixed Use Building as recommended at the March 14, 2017 Plan Commission meeting and as indicated in the below fully referenced motion.

### THIS SECTION FOR REFERENCE ONLY (NOT NECESSARY TO BE READ)

I move to recommend to the Village Board to approve the preliminary site plan titled "Address", prepared by IJM Architects, dated 12/9/16, sheet number A-2.0, subject to the following conditions:

- 1. Change the title of the site plan to "14332 Beacon Avenue, Orland Park, IL. 60462 Mixed Use Building";
- 2. Submit a final landscape plan, for separate review and approval, within 30 days of Board approval for the continuation of the existing non-residential street parkway pattern of brick paved sidewalks and tree grates.

#### And

I move to recommend to the Village Board approval of the elevations drawings titled "Address", prepared by IJM Architects, dated 12/9/16, sheet A-1.0, subject to the following conditions:

- 1. Change the title of the elevation drawings to "14332 Beacon Avenue, Orland Park, IL. 69462 Mixed Use Building";
- 2. Change the first ground floor windows visible to the right-of-way from picture windows to storefront windows similar to those on the east main elevation;
- 3. Introduce a brick soldier course above the ground floor windows on the two side elevations and the rear elevation at the same height as the limestone header on the east main elevation:
- 4. Continue the parapet walls on both side elevations to at least the first second floor window from the front;
- 5. Include a concrete masonry base to separate ground level and masonry on the east main elevation:
- 6. Redesign the two (2) exterior stairs at the rear to include a second floor outdoor space (deck or balcony) for each dwelling unit with a common exterior covered fire escape; and
- 7. Anchor all masonry using a veneer type with a 2.625 inch minimum thickness.