*(BZAP)Board of Zoning & Planning Application - Review of Variance requests for Residential and Commercial Development

BZAP-20-29

Status: Active

Submitted: Sep 09, 2020

Applicant

L

Julie Bullock

614-935-0944

@ bullock.juliet@gmail.com

Location

476 N PARKVIEW AV Bexley, OH 43209

A.1: Project Information

Brief Project Description - ALSO PROVIDE 2 HARD COPIES OF PLANS TO THE BUILDING DEPARTMENT.

Construct a new single family home, demolish existing home, front setback variance.

Architecture Review Conditional Use

true --

Demolition Planned Unit Dev

true --

Rezoning Variance or Special Permit

-- true

What requires Major Architectural Review

construction of new single family home

What requires Minor Architectural Review

--

Major Architectural Review Minor Architectural Review

true --

A.1: Attorney / Agent Information

Agent Name Agent Address

Juliet Bullock 1182 Wyandotte Road

Agent Email Agent Phone

bullock.juliet@gmail.com --

Property Owner Name Property Owner Email

Judd and Carly Depew judd@pensiondesigngroup.com

Property Owner Address Property Owner Phone number

476 N. Parkview 6142644676

A.2: Fee Worksheet

Estimated Valuation of Project Minor Architectural Review

650000

Major Architectural Review

true

Variance Review Type

Single Family

Zoning Review Type

encroaching into required setback

Review Type

Appeal of BZAP decision to City Council

Detailed explanation of appeal

B: Project Worksheet: Property Information

Conditional Use - Explain type of Use if being requested and fill out Conditional Use Criteria

Occupancy Type

Residential

Use Classification

R-3 (25% Building and 50% Overall)

B: Project Worksheet: Lot Info

Width (ft) 102.8

Total Area (SF)

20580.9

Depth (ft)

Zoning District

r-3

Variance Review

Appeal of ARB decision to BZAP

Sign Review and Architectural Review for Commercial Projects

true

true

Zoning

182.75

B: Project Worksheet: Primary Structure Info

Existing Footprint (SF)

Removing (SF)

3029.5

3029.5

3627.9

Proposed New Primary Structure or Residence (SF)

3627.9

Type of Structure

Proposed Addition (SF)

Single Family Residential

Total (footprint) square foot of all structures combined

B: Project Worksheet: Garage and/or Accessory Structure Info (Incl. Decks, Pergolas, Etc)

Existing Footprint (SF)

Proposed Addition (SF)

0

New Structure Type

0

Proposed New Structure (SF)

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Total of all garage and accessory structures (SF)

0

Total building lot coverage (% of lot)

17.63

Ridge Height

0

0

Is there a 2nd Floor

No

Total building lot coverage (SF)

3627.9

Is this replacing an existing garage and/or accessory structure?

No

B: Project Worksheet: Hardscape

Existing Driveway (SF)

1684.14

Existing Private Sidewalk (SF)

125.57

Total Hardscape (SF)

1809.71

Existing Patio (SF)

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Proposed Additional Hardscape (SF)

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B: Project Worksheet: Total Coverage

Total overall lot coverage (SF)

5437.61

Total overall lot coverage (% of lot)

26.42

C.1 Architectural Review Worksheet: Roofing

Roofing

true

Structure

House or Principal Structure

Existing Roof Type

EPDM Rubber

New Roof Type

Arch. Dimensional Shingles

New Single Manufacturer

gaf

New Roof Style and Color

grand sequoia black

C.1 Architectural Review Worksheet: Windows

Windows

.....

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Existing Window Type

Other

Existing Window Materials

Metal

Structure

House or Principal Structure

Other existing window type

--

New Window Manufacturer

Pella

New Window Style/Mat./Color

impervia clad black

C.1 Architectural Review Worksheet: Doors

Doors

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Existing Entrance Door Type

Insulated Metal

Door Finish Stained

Proposed Door Style

wood plank

Structure

House or Principal Structure

Existing Garage Door Type

Insulated Metal

Proposed Door Type metal insulated

Proposed Door Color

black

C.1 Architectural Review Worksheet: Exterior Trim

Exterior Trim

true

Other Existing Door Trim

none

Existing Window Trim

Other

Proposed New Window Trim

brickmold

Do the proposed changes affect the overhangs?

Yes

Existing Door Trim

Other

Proposed New Door Trim

harditrim

Other Existing Window Trim

brickmold

Trim Color(s)

black

C.2 Architectural Review Worksheet: Exterior Wall Finishes

Exterior Wall Finishes

true

Existing Finishes Manufacturer, Style, Color

stone/stucco

Proposed Finishes Manufacturer, Style, Color

cream/black with smooth finish. also cultured stone and some cedar stained light color

Existing Finishes

Natural Stone

Proposed Finishes

Stucco

By checking the following box I agree (as the applicant of record) to monitor this application and respond to any additional information requested by the Zoning Officer, Design Consultant, and Bldg. Dept Staff, through the email in this application, in order to allow a notice to be written and sent out 2 weeks prior to the next scheduled meeting and to be placed on the Agenda. This includes the ARB meeting when Design Recommendation is needed prior to Board of Zoning and Planning Review. I understand that incomplete applications may be withheld from the agenda or only offered informal review.

true

D: Tree & Public Gardens Commission Worksheet

Type of Landscape Project

Landscape Architect/Designer

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Architect/Designer Phone

Architect/Designer E-mail

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Project Description

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I have read and understand the above criteria

true

D: (Staff Only) Tree & Public Gardens Commission Worksheet

Design plan with elevations (electronic copy as specified in instructions plus 1 hard copy)

Design Specifications as required in item 3 in "Review Guidelines and List of Criteria" above

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Applicant has been advised that Landscape Designer/Architect must be present at meeting

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E.1 Variance Worksheet

Description of the Proposed Variance. Please provide a thorough description of the variance being sought and the reason why.

variance to average building setback to allow new house to be built at existing setback of house being removed. This will alow us to keep the large tree in the rear yard behind the master suite and positioning the new home along the existing house setback seems appropriate give the position of the homes on either side. In this case I am not sure the average setback calculation seems the most logical given the unique characteristics of the homes in the neighborhood. This is a very unique block with large early 1900 homes mixed with more contemporary 1950 homes. It also sits along a curve. The home to the north is set unusually far back from the road and the homes to the north vary quite a bit in terms of setback depending on the era of the home.

1. Does the property in question require a variance in order to yield a reasonable return? Can there be any beneficial use of the property without the variance? Please describe.

It allows us to keep a large tree in the rear, and also the variance allows us to address the unique characteristics of this particular neighborhood.

2. Is the variance substantial? Please describe.

No, we are merely trying to keep the established setback of the existing home being removed. This setback seems natural as it allows a gradual setback from the homes to the south and north.

3. Would the essential character of the neighborhood be substantially altered or would adjoining properties suffer a substantial detriment as a result of the variance? Please describe.

No we feel the existing setback works well, and positioning this new home with a similar setback allows for a gracious transition as you round the curve on Parkview.

4. Would the variance adversely affect the delivery of governmental services (e.g. water, sewer, garbage)? Please describe.

No as we are proposing a similar setback to that which is existing.

5. Did the property owner purchase the property with the knowledge of zoning restriction? Please describe.

No, they assumed the existing setback would be the defining factor. They had also not planned initially ontearing down the house.

6. Can the property owner's predicament feasibly obviated through some method other than a variance? Please describe.

Not without removing the tree and also working to mediate between the homes on eithe side

7. Is the spirit and intent behind the zoning requirement observed and is substantial justice done by granting the variance? Please describe.

Yes we feel that the intention to follow the existing setback of the existing home is within the spirit and intent of the code.

F.1 Fence Variance Worksheet

Lot Type

Narrative description of how you plan to meet the pertinent outlined variance criteria

F.1-F.2 Fence Variance Worksheet: Side and Rear Yard Restrictions for Corner Lots

1. Compatibility: Describe how the proposed side yard fence or wall exceeding forty-eight inches in height and on the street side of a corner lot compatible with other properties in the neighborhood?

2. Height: Please verify that the maximum height of such fence or wall shall not exceed seventy-two inches as measured from the average grade, as defined in Section 1230.06. Artificially raising the height of the lot line by the use of mounding, retaining walls or similar means shall be included within the seventy-two inch maximum height.

3. Transparency: Fences exceeding forty-eight inches in height should include transparency in the upper 12" to 18" of the fence through the use of latticework, pickets, or other appropriate design elements. Describe how you have satisfied this requirement.

4. Screening: A landscaping plan must be filed with the application for a special permit, indicating how such fencing or wall is to be screened from the street side elevation. The landscape plan should be designed in such a way as to mitigate the impact of a solid fence or wall as it relates to the street and other properties. Describe how the landscape plan addresses these items.

5. Visibility and Safety: The installation of such fence or wall shall not create a visibility or safety concern for vehicular and/or pedestrian movement. Please describe any visibility/safety concerns with your design.

6. Material Compatibility: No chain link, wire mesh or other similar material shall be installed on lot lines adjacent to public rights-of-way. Please verify that your design complies with this requirement.

7. Finished Side: Any fence or wall erected on a lot located at the intersection of two or more streets must have the finished and not the structural side facing the adjacent property, alley or street. Please verify that your design complies with this requirement.

F.3 Fence Variance Worksheet

Front Yard Restrictions

Fences Adjacent to Commercial Districts

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Require Commercial Fences Adjacent to Residential Districts

F.3 Fence Variance Worksheet: Front Yard Restrictions

The proposed decorative landscape wall or fence is compatible with other properties in the neighborhood.

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The height of the fence or wall does not exceed the size permitted as above when measured from the average grade of the yard where the fence or wall is to be installed. Artificially raising the height of the lot line by the use of mounding, retaining walls or similar means shall be included in the maximum height.

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Posts, columns and finials may extend up to 6" above the maximum allowed height of the fence panels. CHAPTER 1264. FENCES AND WALLS City of Bexley Zoning Ordinance

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The installation of such fence and/or wall shall not create a visibility or safety concern for vehicular and/or pedestrian movement.

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The fence and/or wall shall have a minimum of 50% transparency.

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A landscaping plan shall be filed with the application indicating how such fencing and/ or wall is to be integrated with existing front yard landscaping.

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No chain link, wire mesh, concrete block or other similar type material shall be installed as a decorative landscape wall or fence.

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That the lot exhibits unique characteristics that support the increase in fence height.

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G. Demolition Worksheet

Is your property historically significant? Please attached supporting documentation. Recomended sources include ownership records, a letter from the Bexley Historical Society, etc.

No

Is your property architecturally significant? Please attached supporting documentation. Recomended sources include a letter of opinion from an architect or expert with historical preservation expertise.

No

If you answered "yes" to either of the above two questions, please describe any economic hardship that results from being unable to demolish the primary residence, and attach any supporting evidence.

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If you answered "yes" to either of the above two questions, please describe any other unusual or compelling circumstances that require the demolition of the primary residence, and attach any supporting evidence.

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I will provide a definite plan for reuse of the site, including proposed replacement structures, by completing Worksheets B & C and any other pertinent worksheets, along with required exhibits.

true

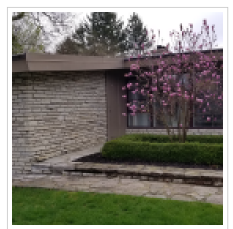
Provide a narrative time schedule for the replacement project

They would like to start construction as soon as plans are approved.

Please provide a narrative of what impact the proposed replacement project will have on the subject property and the neighborhood.

The existing home is in poor condition, with numerous roof leaks a soffit that requires continual work and mostly fixed glass stopped windows where most of the seals have failed. We originally tried to keep the existing house and remodel, however given all the extensive issues and work required, it was not feasible. The new home will fit in nicely with the eclectic vibe of the neighborhood.

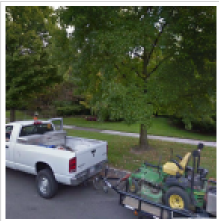
Attachments (24)



Photographs Sep 09, 2020



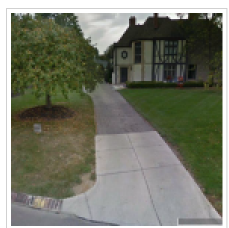
STREETVIEW 1.jpg Sep 09, 2020



STREETVIEW 2.jpg Sep 09, 2020



STREETVIEW 3.jpg Sep 09, 2020



STREETVIEW 4.jpg Sep 09, 2020



STREETVIEW 5.jpg Sep 09, 2020



STREETVIEW 7.jpg Sep 09, 2020

20180419_085719.jpg Sep 09, 2020 unnamed1.jpg Sep 21, 2020

unnamed2.jpg Sep 21, 2020 Depew residence - digital rendering (back view).jpg Oct 04, 2020 Depew residence - digital rendering (front view).jpg Oct 04, 2020

pdf Architectural Details

Sep 09, 2020

pdf Architectural Plan

Sep 09, 2020

pdf Exterior Elevations

Sep 09, 2020

pdf Floor Plan

Sep 09, 2020

pdf Site Plan

Sep 09, 2020

pdf depew_SHEET 6_newELEV.pdf

Sep 09, 2020

pdf depew_SHEET 2_basement.pdf

Sep 09, 2020

pdf depew_SHEET 3_new first floor.pdf

Sep 09, 2020

pdf Depew Letter.pdf

Sep 09, 2020

11/24	/2020
p	df asbuilt plan for reference.pdf Sep 09, 2020
pdf	ExteriorVisual.pdf Sep 09, 2020
p	df depew_new_streetscape.pdf Oct 08, 2020
Tim	eline
	Payment Status: Paid September 9th 2020, 4:17 pm
	Julie Bullock September 9th 2020, 10:47:23 am Owner will drop off a check tomorrow along with 2 sets of drawings Robin Shetler September 9th 2020, 4:17:15 pm yes, done
	Zoning Officer Status: Skipped September 22nd 2020, 1:48 pm Assignee: Kathy Rose
	Julie Bullock September 9th 2020, 10:45:15 am Front yard setback average 1252.09
	Design Planning Consultant Status: In Progress Assignee: Karen Bokor
	Karen Bokor October 19th 2020, 6:01:46 pm Tabled at October ARB
	Architectural Review Board Status: In Progress

Karen Bokor October 19th 2020, 6:01:22 pm

Tabled at October ARB

Status: In Progress

Board of Zoning and Planning