

PERMIT EXPIRES TWO (2) YEARS FROM DATE OF ISSUANCE
ONE SIX (6) MONTH EXTENSION MAY BE GRANTED PRIOR TO EXPIRATION DATE

APPLICATION FOR BUILDING / DEMOLITION PERMIT

VILLAGE OF NYACK
9 North Broadway · Nyack, NY 10960
Tel 845-358-4249 · Fax 845-358-0672 · Email: buildingdepartment@nyack-ny.gov

OFFICIAL USE ONLY	
Land Use Board Review:	<input checked="" type="checkbox"/> ARB <input type="checkbox"/> Planning <input type="checkbox"/> ZBA
Permit No:	
Fee Paid: \$30 / \$362	Application Date: 12/16/20
Inspector:	Receipt #: 14744
	File #:
Permit Granted For:	
Permit Denied For:	
*Village Board, Planning Board, Zoning Board, Architectural Review Board decision date:	

Property Location:	15 ORCHARD STREET		
Tax Map Designation:	Section 66.22	Block 2	Lot 14
Property Owner:	MARYANN BARTELS	Cell Phone:	914-403 8677
Address:	15 ORCHARD ST	Home Phone:	N/A
Email:		Work Phone:	
Owner/Tenant:	MARYANN BARTELS	Cell Phone:	917-573 -1728
Address:	15 ORCHARD STREET	Work Phone:	
Email:	MABARTELS1@GMAIL.COM	Cell Phone:	
Contact Person:	JAY K. THEISE	Phone:	

Existing and / or proposed use of structure or land: 2 FAMILY RESIDENTIAL

Project Description: Existing Screened in Pouch Change to Anderson Fixed Glass Safety With Screens in Rear Yard

Estimated Construction Value: \$ 12,600

Architect / Engineer: _____ NYS Lic # _____
 Address: _____
 Email: _____ Phone: _____
Builder / General Contractor: JAKLA CONSTRUCTION CORP RC Lic # H09662
 Address: 73 BARDONIA RD BARDONIA NY 10954
 Email: JAKLACONST@AOL.COM Phone: 845-627 3151 CETA 914 403 8677
Plumber: _____ RC Lic # _____
 Address: _____
 Email: _____ Phone: _____
Heat / Cooling: _____ RC Lic # _____
 Address: _____
 Email: _____ Phone: _____
Electrician: _____ RC Lic # _____
 Address: _____
 Email: _____ Phone: _____

ZONING DISTRICT	BULK		
	Required	Existing	Proposed
Coverage			
Floor Area Ratio			
Lot Area			
Lot Width			
Street Frontage			
Front Yard Setback			
Side Yard Setback			
Total Side Yard Setback			
Rear Yard Setback			
Building Height – Feet			
Building Height – Number of Stories			
Residential Density			

Site Plan Application is also being made to the ☐ Planning ☐ Architectural Review Board

AFFIDAVIT

State of New York)
County of Rockland) SS
Village of Nyack

I, Jay K. Heise, being duly sworn, depose and say that I am the owner (lessee, engineer, surveyor, architect, builder, or agent of the owner) in fee of the premises to which this application applies; that I (the applicant) is duly authorized to make this application and that the statements contained in the papers submitted herein are true to the best of his knowledge and belief, and that the work will be performed in the manner of set forth in the application and in the plans and specification filed therewith, and in accordance with State Uniform Building Code and all other applicable laws, ordinances and regulations of the municipality. I also declare that the structure or area described in this application will not be occupied or used until I have obtained a Certificate of Occupancy.

Signature and Mailing Address

Jay K. Heise
73 Bardonia Rd
Bardonia NY 10954

SWORN to before me this

16th day of Dec, 20 20

Witness: Mary Greene

If not witnessed by Building Department personnel, Notary signature is required.

Notary Public

APPLICATION INSTRUCTIONS

(See additional requirements when applying to land use Board)

1. In making this application, submit the following:
 - a. One (1) copy of this form.
 - b. Two (2) set of building plans for an internal building permit (only needing for building inspectors approval only or Ten (10) for Planning or Nine (9) for ARB or Nine (9) for ZBA
 - c. Two (2) copies of the plot plans.
 - d. Copy of Rockland County licenses. (For each trade)
 - e. Certificate of Liability, Certificate of Workman's Compensation, and Disability Benefits Insurance or Owner's affidavit. (For each trade)
2. Plot plans drawn to scale, shall show area, dimension, and location of lot; size and exact location of proposed structures, additions or alterations; all existing structures, all existing structures on lot; streets, curbs, sidewalks, parking spaces driveway; yards and setback; and such other information as may be necessary.
3. Building Plans drawn to scale shall show structural details, floor plans, elevation, plumbing, electrical, heating and ventilation details.
4. The N.Y.S. Department of Education Law states that a building permit may not be issued for any commercial structure or for a residence containing more than 1500 square feet of habitable space unless the building plans are prepared and signed by a New York State licensed engineer or registered architect.
5. No building permit of Certificate of Occupancy shall be issued by the Building Inspector unless all provisions of the Village of Nyack Zoning Code and the New York State Uniform Fire Prevention and Building Code are in compliance
6. Fees are based on cost of construction. (This office reserves the right to adjust any fee prior to issuing the Certificate of Occupancy if it is shown that the original fee was not sufficient to cover the actual cost.) Bills, invoices and other documentation must be submitted to substantiate both the Estimated Cost of Construction, as well as the Actual Cost of Construction.
7. Mandatory inspections are required for issuance of Certificate of Occupancy.
8. Underground utilities are required by the Zoning Code.
9. It shall be unlawful to use or permit the use of any building or premises or part thereof, hereafter created, erected, changed, converted or enlarged wholly or partly, in its use or structure, until a Certificate of Occupancy shall have been issued
10. This office reserves the right to require that the affidavit of compliance on the application for a Certificate of Occupancy be submitted and signed by the architect or engineer of record.
11. The building permit expires two years from the date of issuance. One six (6) month extension may be granted prior to be expiration date of the building permit (Renewal of all expired building permits requires a new application and fee.)

*****Applicant Retain this page for reference purposes***

Mandatory Inspections of Construction
You MUST schedule inspections prior to concealing affected areas

Other inspections will be made in some cases, but those listed below must be made or the Certificate of Occupancy may be withheld. Do not mistake an unscheduled inspection for one of those listed below. Unless a card is left on the job indicating approval of one of these inspections, it has not been approved and it is therefore improper to continue beyond that point of work. Any disapproved work must be re-inspected after the correction.

Call ahead for all inspections:

1. **Erosion Control:** Silt fence and tree protection.
2. **Footing Forms:** When excavation is complete and forms are in place (before pouring) Rebar in place and hooked at all corners.
3. **Foundation:** Check for waterproofing, type of block, footing drains, insulation as needed.
4. **Plumbing: Under Slab:** Cast iron, copper, etc.
5. **Gravel Under Slab:** (Usually combined with (#3). Check for insulation as per Energy Code.
6. **Plumbing Rough In:** All work that will be covered (enclosed) must be installed at this time.
7. **HVAC Rough In:** All work that will be covered must be installed at this time.
8. **Framing:** Call when frame is complete including fire-stop, bridging, collar ties, etc. before it is covered from the inside with insulation.
9. **Insulation:**
10. **Plumbing Final:** This can be combined with final. All fixtures to be installed at this time.
11. **In Garage and where ever appropriate:** Fire rated sheetrock to be inspected before painting.
12. **Rough Grading:** All surface water should be directed away from the building to an approved outlet, street, lawn, inlet, drainage swale, etc. This can be combined with final.
13. **Final:** Complete application for certificate of Occupancy, produce certified plot plan or as-built survey including outlet for footing drains to positive outflow. Provide Fire Underwriters Certificate. Building must be essentially complete with all utilities working.

If Demolition Permit – Please submit the following:

The following items must be presented to the municipality before demolition can occur:

1. Asbestos abatement survey by a licensed practitioner.
2. Letters from utility companies that the gas, electric and water have been turned off.
3. Affidavit that the premise has been baited for rodents and vermin.
4. Approval from the Department of Environmental Management & Engineering for Sealing of Sewer line.

APPLICATION CHECKLIST FOR VILLAGE OF NYACK ARCHITECTURAL REVIEW BOARD

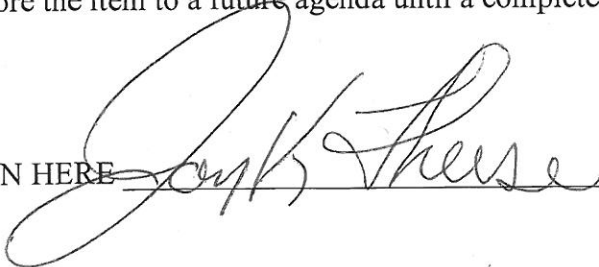
In accord with the Architectural Review Board's Rules and Regulations duly adopted by Resolution of the board pursuant to Village Code section 360-5.2(c)(4)(a), the following items are required to be included in applications considered by the Architectural Review Board.

ALTERATIONS AND NEW CONSTRUCTION REQUIREMENTS

- ☒ Provide 10 copies of photographs of the structure to be modified, as well as the buildings immediately adjacent to it. Note that larger images (8.5 x 11) are preferable so that they can be easily examined.
- ☒ Provide 10 sets of scaled drawings showing the proposed work with enough detail to present an accurate representation of the intended alteration or new construction.
- ☐ The scaled drawings shall show details of proposed architectural elements, including profiles of cornices, moulding, trims, brackets, etc. All new materials and/or materials proposed to be changed must be identified on the drawings, and samples of these materials including siding, roofing, decking, railings, etc should be brought for review.
- ☒ Provide 10 copies of catalogue cuts for elements such as doors, windows, columns, light fixtures and exterior mechanical fixtures (with clear depictions of screening materials for mechanical equipment). These manufacturer's cuts/descriptions should include photographs, dimensions, materials and other pertinent information.
- ☒ A signed copy of this application checklist.

The items on this list are required elements of all applications for Architectural Review Board review relating to alterations or new construction. An application will not be considered complete until all elements are reflected on an application. Applications submitted without the required elements may not be placed on the agenda, but if they are placed on the agenda the Board may waive the provision of certain required element(s), but also may, in the Board's sole discretion (based on the complexity of the project), instruct any applicant to return to a future meeting with the missing elements on the application, or reject an application for being incomplete without undertaking a review of the project with instructions to the Building Department not to restore the item to a future agenda until a complete application is filed.

SIGN HERE



DATE

12/15/2020

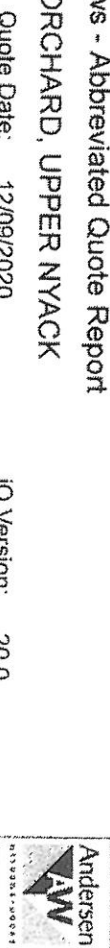








Andersen Windows - Abbreviated Quote Report



Quote #: 769

Print Date: 12/09/2020

Quote Date: 12/09/2020

IQ Version: 20.0

Dealer: DYKES LUMBER CO., INC.

284 Route 59

Tallman, NY 10982

845.357.6000

Sales Rep: WH

Created By:

Customer: JAKLA

Billing

Address:

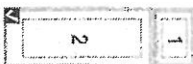
Phone:

Contact:

Trade ID: 050164

Fax:

Promotion Code:



Viewed from Exterior

Zone: Northern
Unit U-Factor SHGC ENERGY STAR® Certified

1	0.29	0.23	No
2	0.30	0.24	Yes

Item	Qty	Item Size (Operation)	Location	Unit Price	Ext. Price
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0001	1	FWT29110/FWH2968 (S/AR)			
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RO Size = 2' 8 7/8" W x 8' 6 5/8" H Unit Size = 2' 8 1/8" W x 8' 6 1/16" H

400 Series

Composite Unit, White/Pre-finished White, High Performance Low-E4*High Performance Low-E4 Tempered Glass, No Grille, Mulling Location: Job Site,
Mull Type: 3/4" 4 9/16 Fiberglass Reinforced Joining, Mull Priority: Horizontal

Hinged Insect Screen, White

Hardware Trim Set, FWH/FWO, RH, Tribeca - White

Quote #: 769

Print Date: 12/09/2020

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IQ Version: 20.0



Andersen Windows - Abbreviated Quote Report



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Dealer: DYKES LUMBER CO., INC.

284 Route 59

Tailman, NY 10982

845.357.6000

Sales Rep: WH

Created By:

Customer: JAKLA

Billing Address:

Phone:

Contact:

Trade ID: 050164

Promotion Code:

Fax:

Item Qty Item Size (Operation)

Location

Unit Price

Ext. Price

0001 1 FWT29110/FWH2968 (S/AR)

\$ 2143.87

\$ 2143.87

RO Size = 2' 8 7/8" W x 8' 6 5/8" H Unit Size = 2' 8 1/8" W x 8' 6 1/16" H

400 Series

Composite Unit, White/Pre-finished White, High Performance Low-E4 High Performance Low-E4 Tempered Glass, No Grille, Mulling Location: Job Site, Mull Type: 3/4" 4 9/16 Fiberglass Reinforced Joining, Mull Priority: Horizontal

Hinged Inset Screen, White

Hardware Trim Set, FWH/FWO, RH, Tribeca - White

Viewed from Exterior

Zone: Northern

Unit U-Factor SHGC ENERGY STAR® Certified

1	0.29	0.23	No
2	0.30	0.24	Yes

Quote #: 769

Print Date: 12/09/2020

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IQ Version: 20.0

Item	Qty	Item Size (Operation)	Location	Unit Price	Ext. Price
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Viewed from Exterior

0002	1	P3560/A351 (F/S)		\$	1112.92	\$	1112.92
RO Size = 3' 5 3/8" W x 8' 0 5/8" H Unit Size = 3' 4 13/16" W x 8' 0 1/8" H							
400 Series Composite Unit, White/White - Factory Painted, High Performance Low-E4 High Performance Glass, No Grille, Perimeter Extension Jambos 4 9/16" White - Painted Complete Unit, Factory (Direct) Applied, Mulling Location: Factory (Direct), Mull Type: Narrow Transom, Mull Priority: Horizontal							
Perimeter Extension Jambos, White - Painted, 4 9/16", Factory (Direct) Applied, Complete Unit							
Zone: Northern							
Unit U-Factor SHGC ENERGY STAR® Certified							
1	0.27	0.34	Yes				
2	0.29	0.31	No				



Viewed from Exterior

0003	1	P3060/A31 (F/V)		\$	1117.78	\$	1117.78
RO Size = 3' 0 1/2" W x 8' 0 5/8" H Unit Size = 2' 11 15/16" W x 8' 0 1/8" H							
400 Series Composite Unit, White/White - Factory Painted, High Performance Low-E4 High Performance Glass, No Grille, Perimeter Extension Jambos 4 9/16" White - Painted Complete Unit, Factory (Direct) Applied, Mulling Location: Factory (Direct), Mull Type: Narrow Transom, Mull Priority: Horizontal							
Insect Screen, White							
Hardware Pack, PSA, Traditional Folding - White							
Perimeter Extension Jambos, White - Painted, 4 9/16", Factory (Direct) Applied, Complete Unit							
Zone: Northern							
Unit U-Factor SHGC ENERGY STAR® Certified							
1	0.27	0.34	Yes				
2	0.29	0.31	No				

Quote #: 769

Print Date: 12/09/2020

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iQ Version: 20.0



Viewed from Exterior

Item	Qty	Item Size (Operation)	Location	Unit Price	Ext. Price
0004	2	P3560/A351 (FM)		\$ 1194.02	\$ 2388.04
RO Size = 3' 5 3/8" W x 8' 0 5/8" H Unit Size = 3' 4 13/16" W x 8' 0 1/8" H					
400 Series					
Composite Unit, White/White - Factory Painted, High Performance Low-E4*High Performance Low-E4 Tempered Glass, No Grille, Perimeter Extension Jambos 4 9/16" White - Painted Complete Unit, Factory (Direct) Applied, Mulling Location: Factory (Direct), Mull Type: Narrow Transom, Mull Priority: Horizontal					
Insect Screen, White					
Hardware Pack, PSA, Traditional Folding - White					
Perimeter Extension Jambos, White - Painted, 4 9/16", Factory (Direct) Applied, Complete Unit					
Zone: Northern					
Unit U-Factor SHGC ENERGY STAR® Certified					
1	0.27	0.34	Yes		
2	0.29	0.31	No		

Customer Signature

Total Load Factor
2.004

Subtotal \$ 6,762.61
Tax (8.375%) \$ 566.37
Grand Total \$ 7,328.98

Dealer Signature

** All graphics viewed from the exterior
** Rough opening dimensions are minimums and may need to be increased to allow for use of building wraps or flashings or sill panning or brackets or fasteners or other items.