BAR Case #2010-CTCDLoCCC
ADDRESS OF PROJECT: 120 5 Lee St Alexandria 22314
TAX MAP AND PARCEL: 081.03 - 01-31 ZONING: RM
APPLICATION FOR: (Please check all that apply)
C CERTIFICATE OF APPROPRIATENESS
PERMIT TO MOVE, REMOVE, ENCAPSULATE OR DEMOLISH (Required if more than 25 square feet of a structure is to be demolished/impacted)
WAIVER OF VISION CLEARANCE REQUIREMENT and/or YARD REQUIREMENTS IN A VISION CLEARANCE AREA (Section 7-802, Alexandria 1992 Zoning Ordinance)
WAIVER OF ROOFTOP HVAC SCREENING REQUIREMENT (Section 6-403(B)(3), Alexandria 1992 Zoning Ordinance)
Applicant: A Property Owner Business (Please provide business name & contact person)
Name: Robert & Judith Shehan
Address: 770 5 Lee St
City: Alexandria State: UA zip: 22314
Phone: 571-215-7013 E-mail: judithinteriors 1 & gmail. Com
Authorized Agent (if applicable):
Name: Phone:
E-mail:
Legal Property Owner:
Name: Robert & Judith Shehan
Address: 720 5 Lee St
NIG
City: <u>MI-CRANDIA</u> State: <u>VIT</u> zip: <u>2331</u> Phone: <u>STI-215-7013</u> E-mail: <u>Judithinteriors1</u> e qmail. com
Phone: <u>5 11 615 101</u> 5 E-mail: <u>100170110170</u> 10155 000000000
Yes No Is there an historic preservation easement on this property? Yes No If yes, has the easement holder agreed to the proposed alterations? Yes No Is there a homeowner's association for this property? Yes No If yes, has the homeowner's association approved the proposed alterations?

£1.--

If you answered yes to any of the above, please attach a copy of the letter approving the project.

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NATURE O	F PROPOSED	WORK: P	Please check	all that ap	ply

	NEW CONSTRUCTIO	ON FION: Please check all that app	ulv.		
	☐ awning ☐ doors ☐ lighting ☐ other	☐ fence, gate or garden wall ☐ windows ☐ pergola/trellis		shutters shed	
NK I	ADDITION DEMOLITION/ENCAP SIGNAGE	SULATION			

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DESCRIPTION OF PROPOSED WORK: Please describe the proposed work in detail (Additional pages may be attached).

New box hay over existing box bay. New box
B' have will be some neight the existing door
PVC trip will match existing FVC trip. [Windows
will be Marvin, two case ment and one fixed.
Elat pan roof will be copper with sight pitch Daint new box bay to march existing color

SUBMITTAL REQUIREMENTS:

Items listed below comprise the **minimum supporting materials** for BAR applications. Staff may request additional information during application review. Please refer to the relevant section of the *Design Guidelines* for further information on appropriate treatments.

Applicants must use the checklist below to ensure the application is complete. Include all information and material that are necessary to thoroughly describe the project. Incomplete applications will delay the docketing of the application for review. Pre-application meetings are required for all proposed additions. All applicants are encouraged to meet with staff prior to submission of a completed application.

Electronic copies of submission materials should be submitted whenever possible.

Demolition/Encapsulation : All applicants requesting 25 square feet or more of demolition/encapsulation must complete this section. Check N/A if an item in this section does not apply to your project.

	/N/A
P	
V	
Y	

Survey plat showing the extent of the proposed demolition/encapsulation.

Existing elevation drawings clearly showing all elements proposed for demolition/encapsulation. Clear and labeled photographs of all elevations of the building if the entire structure is proposed to be demolished.

Description of the reason for demolition/encapsulation.

Description of the alternatives to demolition/encapsulation and why such alternatives are not considered feasible.

BAR Case # acto creelo cree

Additions & New Construction: Drawings must be to scale and should not exceed 11" x 17" unless approved by staff. All plans must be folded and collated into 5 complete 8 1/2" x 11" sets. Additional copies may be requested by staff for large-scale development projects or projects fronting Washington Street. Check N/A if an item in this section does not apply to your project.

Ø	N/A	Scaled survey plat showing dimensions of lot and location of existing building and other structures on the lot, location of proposed structure or addition, dimensions of existing
/	/	structure(s), proposed addition or new construction, and all exterior, ground and roof mounted equipment.
Ø.		FAR & Open Space calculation form.
Ø		Clear and labeled photographs of the site, surrounding properties and existing structures, if applicable.
Z.		Existing elevations must be scaled and include dimensions.
	9	Proposed elevations must be scaled and include dimensions. Include the relationship to adjacent structures in plan and elevations.
\square		Materials and colors to be used must be specified and delineated on the drawings. Actual
1	/	samples may be provided or required.
		Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows,
		doors, lighting, fencing, HVAC equipment and walls.
		For development site plan projects, a model showing mass relationships to adjacent properties
		and structures.

Signs & Awnings: One sign per building under one square foot does not require BAR approval unless illuminated. All other signs including window signs require BAR approval. Check N/A if an item in this section does not apply to your project.

		Linear feet of building: Front: Secondary front (if corner lot): Square feet of existing signs to remain: Photograph of building showing existing conditions. Dimensioned drawings of proposed sign identifying materials, color, lettering style and text. Location of sign (show exact location on building including the height above sidewalk). Means of attachment (drawing or manufacturer's cut sheet of bracket if applicable). Description of lighting (if applicable).
Н		Description of lighting (if applicable). Include manufacturer's cut sheet for any new lighting
-	_	fixtures and information detailing how it will be attached to the building's facade.

Alterations: Check N/A if an item in this section does not apply to your project.

N/A	
	Clear and labeled photographs of the site, especially the area being impacted by the alterations,
	all sides of the building and any pertinent details.
	Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows,
	doors, lighting, fencing, HVAC equipment and walls.
	Drawings accurately representing the changes to the proposed structure, including materials and
	overall dimensions. Drawings must be to scale.
	An official survey plat showing the proposed locations of HVAC units, fences, and sheds.
	Historic elevations or photographs should accompany any request to return a structure to an

earlier appearance.

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BAR Case #2010-CERT CREDT

ALL APPLICATIONS: Please read and check that you have read and understand the following items:

- I have submitted a filing fee with this application. (Checks should be made payable to the City of Alexandria. Please contact staff for assistance in determining the appropriate fee.)
- I understand the notice requirements and will return a copy of the three respective notice forms to BAR staff at least five days prior to the hearing. If I am unsure to whom I should send notice I will contact Planning and Zoning staff for assistance in identifying adjacent parcels.

I, the applicant, or an authorized representative will be present at the public hearing.

✓ I understand that any revisions to this initial application submission (including applications deferred for restudy) must be accompanied by the BAR Supplemental form and 5 sets of revised materials.

The undersigned hereby attests that all of the information herein provided including the site plan, building elevations, prospective drawings of the project, and written descriptive information are true, correct and accurate. The undersigned further understands that, should such information be found incorrect, any action taken by the Board based on such information may be invalidated. The undersigned also hereby grants the City of Alexandria permission to post placard notice as required by Article XI, Division A, Section 11-301(B) of the 1992 Alexandria City Zoning Ordinance, on the property which is the subject of this application. The undersigned also hereby authorizes the City staff and members of the BAR to inspect this site as necessary in the course of research and evaluating the application. The applicant, if other than the property owner, also attests that he/she has obtained permission from the property owner to make this application.

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APPLICANT OR AUTHORIZED AGENT Signature: Printed Name: Date:

OWNERSHIP AND DISCLOSURE STATEMENT Use additional sheets if necessary

1. Applicant. State the name, address and percent of ownership of any person or entity owning an interest in the applicant, unless the entity is a corporation or partnership, in which case identify each owner of more than ten percent. The term ownership interest shall include any legal or equitable interest held at the time of the application in the real property which is the subject of the application.

Name		Address	Percent of Ownership	
1.	Robert Skeha	N 720 SLEEST	10070	
2.	Judith Shehan	1 720 5 Leve St	100070	
3.				

2. Property. State the name, address and percent of ownership of any person or entity owning an interest in the property located at ______ (address),

unless the entity is a corporation or partnership, in which case identify each owner of more than ten percent. The term ownership interest shall include any legal or equitable interest held at the time of the application in the real property which is the subject of the application.

Name	Address	Percent of Ownership
1 Rohert Shehay	720 Shee St	100%0
2 Judith Shehan	720 S Lee St	100%0
3.		

3. Business or Financial Relationships. Each person or entity indicated above in sections 1 and 2, with an ownership interest in the applicant or in the subject property are require to disclose any business or financial relationship, as defined by <u>Section 11-350 of the Zoning Ordinance</u>, existing at the time of this application, or within the12-month period prior to the submission of this application with any member of the Alexandria City Council, Planning Commission, Board of Zoning Appeals or either Boards of Architectural Review. All fields must be filled out completely. Do not leave blank. (If there are no relationships please indicated each person or entity and "None" in the corresponding fields).

For a list of current council, commission and board members, as well as the definition of business and financial relationship, <u>click here.</u>

Name of person or entity None	Relationship as defined by Section 11-350 of the Zoning Ordinance	Member of the Approving Body (i.e. City Council, Planning Commission, etc.)
1. 2.		
3.		

NOTE: Business or financial relationships of the type described in Sec. 11-350 that arise after the filing of this application and before each public hearing must be disclosed prior to the public hearings.

As the applicant or the applicant's authorized agent, I hereby attest to the best of my ability that the information provided above is true and correct.

Printed Name



DEPARTMENT OF PLANNING AND ZONING FLOOR AREA RATIO AND OPEN SPACE CALCULATIONS

A. Property Inform A1. Street Address	nation 120	5 Lee St	223	14Zone_RM	
A2. 276 Total Lot Area	,0	_x SO Floor Area Ratio All	owed by Zone	 Maximum Allowable Floor Area	
B. Existing Gross F	loor Area				
Existing Gros	s Area*	Allowable Ex	clusions]	
Basement 916	4 Lant	Basement**		B1. Existing Gross Floor Area *	
First Floor 916.4	i i mil	Stairways**		B2. Allowable Floor Exclusions**	
Second Floor	916,4	Mechanical**		Sq. Ft. B3. Existing Floor Area minus Exclusions	
Third Floor	B.I.			Sq. Ft. (subtract B2 from B1)	
Porches/ Other		Total Exclusions			
Total Gross *	2749.2				
. Proposed Gross	Floor Area (- loes not include e	xisting area)		
Proposed G	ross Area*	Allowable E	xclusions	7	
Basement	0	Basement**		C1. Proposed Gross Floor Area *	
First Floor		Stairways**		Sq. Ft. C2. Allowable Floor Exclusions**	
Second Floor	12	Mechanical**		Sq. Ft. C3. Proposed Floor Area minus	
Third Floor		Other**		Exclusions Sq. Ft.	
Porches/ Other		Total Exclusions		(subtract C2 from C1)	

D. Existing + Proposed Floor Area

F. Open Space Calculations

Existing Open Space

Required Open Space

Total Gross *

2749.2 D1. Total Floor Area (add B3 and C3) Sa. Ft. D2. Total Floor Area Allowed by Zone (A2) 4140 Sq. Ft.

*Gross floor area is the sum of all gross horizontal areas under roof, measured from the face of exterior walls, including basements, garages, sheds, gazebos, guest buildings and other accessory buildings.

** Refer to the zoning ordinance (Section2-145(B)) and consult with zoning staff for information regarding allowable exclusions.

If taking exclusions other than basements, floor plans with excluded areas must be submitted for review. Sections may also be required for some exclusions.

Proposed Open S	Space	1843.6
Beellin		

The undersigned hereby certifies and attests that, to the best of his/her knowledge, the above computations are true and correct.

Signature:

2016 Date:

1/6/2016

0 (2592×1936)

720 5 Lee St



View from Potomac St.



Side view



















LINE ITEM QUOTES

The following is a schedule of the windows and doors for this project. For additional unit details, please see Line Item Quotes. Additional charges, tax or Terms and Conditions may apply. Detail pricing is per unit.

ir			li l	T	lt.
Line #1	Mark Unit: csmt flank	ers			
Qty: 2					
	и <u> </u>	Primed Pine Exterior	н	<u>n</u>	н
Windows and Doors		Primed Pine Interior			
Built around vou."		Wood Ultimate Casement - Stationary			
		Rough Opening 13" X Call Number 56			
		Rough Opening w/ Subsill			
		13" X 56 9/16"			
		Frame Size w/ Subsill			
		12" X 56 1/16"			
		Primed Pine Sash Exterior			
		Primed Pine Sash Interior SG			
		Clear			
		ADL			
		Rectangular - Special Cut 1W3H			
		Ogee Interior Glazing Profile			
		Standard Bottom Rail			
		Beige Weather Strip			
As Viewed From The		No Energy Panel			
Exterior		Solid Wood Covers			
FS 12" X 56 1/16"		4 9/16" Jambs Primed Pine BMC			
RO 13" X 56 9/16"		Primed Pine BMC Primed Pine Standard Subsill			
Egress Information		No Installation Method			
No Egress Information available.		***Note: ADL lite cuts are subject to Ma	rvin approval.		
Line #2	Mark Unit: csmt box k	Dav			
Qty: 1					
			II.		
MARVIN 🚧		Drimod Dino Extorior			
Windows and Doors		Primed Pine Exterior Primed Pine Interior			
Windows and Doors Built around vou:	.	Primed Pine Interior			
Windows and Doors					
Windows and Doors		Primed Pine Interior 3W1H - Rectangle Assembly			
Windows and Doors		Primed Pine Interior 3W1H - Rectangle Assembly			
Windows and Doors		Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16"			
Windows and Doors		Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1			
Windows and Doors		Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand			
Windows and Doors		Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056			
Builtaround vou:		Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056 Rough Opening w/ Subsill			
Builtaround vou:	ved From The Exterior	Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056			
Builtaround vou: Builtaround vou: As View FS 97" X 56 1/16"		Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056 Rough Opening w/ Subsill 31" X 56 9/16"			
Builtaround vou:	ved From The Exterior	Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056 Rough Opening w/ Subsill 31" X 56 9/16" Frame Size w/ Subsill 30" X 56 1/16" Primed Pine Sash Exterior			
Builtaround vou: Builtaround vou: FS 97" X 56 1/16" RO 98" X 56 9/16"	ved From The Exterior	Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056 Rough Opening w/ Subsill 31" X 56 9/16" Frame Size w/ Subsill 30" X 56 1/16" Primed Pine Sash Exterior Primed Pine Sash Interior			
Built around vou: Built around vou: Built around vou: As View FS 97" X 56 1/16" RO 98" X 56 9/16" Egress Information Width: 22 57/64" H Net Clear Opening: 7	ved From The Exterior A1, A3 Height: 48 23/32" 7.74 SqFt	Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056 Rough Opening w/ Subsill 31" X 56 9/16" Frame Size w/ Subsill 30" X 56 1/16" Primed Pine Sash Exterior Primed Pine Sash Interior SG			
RO 98" X 56 9/16" Egress Information A Width: 22 57/64" Egress Information A	ved From The Exterior A1, A3 Height: 48 23/32" 7.74 SqFt A2	Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056 Rough Opening w/ Subsill 31" X 56 9/16" Frame Size w/ Subsill 30" X 56 1/16" Primed Pine Sash Exterior Primed Pine Sash Interior SG Clear			
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RO 98" X 56 9/16" Egress Information A Width: 22 57/64" Egress Information A	ved From The Exterior A1, A3 Height: 48 23/32" 7.74 SqFt A2	Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056 Rough Opening w/ Subsill 31" X 56 9/16" Frame Size w/ Subsill 30" X 56 1/16" Primed Pine Sash Exterior Primed Pine Sash Interior SG Clear ADL Rectangular - Special Cut 2W3H			
RO 98" X 56 9/16" Egress Information A Width: 22 57/64" Egress Information A	ved From The Exterior A1, A3 Height: 48 23/32" 7.74 SqFt A2	Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056 Rough Opening w/ Subsill 31" X 56 9/16" Frame Size w/ Subsill 30" X 56 1/16" Primed Pine Sash Exterior Primed Pine Sash Interior SG Clear ADL Rectangular - Special Cut 2W3H Ogee Interior Glazing Profile			
RO 98" X 56 9/16" Egress Information A Width: 22 57/64" Egress Information A	ved From The Exterior A1, A3 Height: 48 23/32" 7.74 SqFt A2	Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056 Rough Opening w/ Subsill 31" X 56 9/16" Frame Size w/ Subsill 30" X 56 1/16" Primed Pine Sash Exterior Primed Pine Sash Interior SG Clear ADL Rectangular - Special Cut 2W3H Ogee Interior Glazing Profile Standard Bottom Rail			
RO 98" X 56 9/16" Egress Information A Width: 22 57/64" Egress Information A	ved From The Exterior A1, A3 Height: 48 23/32" 7.74 SqFt A2	Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056 Rough Opening w/ Subsill 31" X 56 9/16" Frame Size w/ Subsill 30" X 56 1/16" Primed Pine Sash Exterior Primed Pine Sash Interior SG Clear ADL Rectangular - Special Cut 2W3H Ogee Interior Glazing Profile			
RO 98" X 56 9/16" Egress Information A Width: 22 57/64" Egress Information A	ved From The Exterior A1, A3 Height: 48 23/32" 7.74 SqFt A2	Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056 Rough Opening w/ Subsill 31" X 56 9/16" Frame Size w/ Subsill 30" X 56 1/16" Primed Pine Sash Exterior Primed Pine Sash Interior SG Clear ADL Rectangular - Special Cut 2W3H Ogee Interior Glazing Profile Standard Bottom Rail Beige Weather Strip			
RO 98" X 56 9/16" Egress Information A Width: 22 57/64" Egress Information A	ved From The Exterior A1, A3 Height: 48 23/32" 7.74 SqFt A2	Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056 Rough Opening w/ Subsill 31" X 56 9/16" Frame Size w/ Subsill 30" X 56 1/16" Primed Pine Sash Exterior Primed Pine Sash Interior SG Clear ADL Rectangular - Special Cut 2W3H Ogee Interior Glazing Profile Standard Bottom Rail Beige Weather Strip No Energy Panel			
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Built around vou: Built around vou: Built around vou: As View FS 97" X 56 1/16" RO 98" X 56 9/16" Egress Information A Width: 22 57/64" H Net Clear Opening: Egress Information A	ved From The Exterior A1, A3 Height: 48 23/32" 7.74 SqFt A2	Primed Pine Interior 3W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 98" X 56 9/16" Unit: A1 Wood Ultimate Casement - Left Hand CN 3056 Rough Opening w/ Subsill 31" X 56 9/16" Frame Size w/ Subsill 30" X 56 1/16" Primed Pine Sash Exterior Primed Pine Sash Exterior Primed Pine Sash Interior SG Clear ADL Rectangular - Special Cut 2W3H Ogee Interior Glazing Profile Standard Bottom Rail Beige Weather Strip No Energy Panel White Folding Handle White Multi - Point Lock Aluminum Screen			

Unit: A2 Wood Ultimate Casement - Stationary CN 3056 Rough Opening w/ Subsill 31" X 56 9/16" Frame Size w/ Subsill 30" X 56 1/16" Primed Pine Sash Exterior Primed Pine Sash Interior SG Clear ADL Rectangular - Special Cut 2W3H **Ogee Interior Glazing Profile** Standard Bottom Rail Beige Weather Strip No Energy Panel Solid Wood Covers Unit: A3 Wood Ultimate Casement - Right Hand CN 3056 Rough Opening w/ Subsill 31" X 56 9/16" Frame Size w/ Subsill 30" X 56 1/16" Primed Pine Sash Exterior Primed Pine Sash Interior SG Clear ADL Rectangular - Special Cut 2W3H **Ogee Interior Glazing Profile** Standard Bottom Rail Beige Weather Strip No Energy Panel White Folding Handle White Multi - Point Lock Aluminum Screen Charcoal Fiberglass Mesh White Surround Vertical Stud Pocket 3 1/2" Primed Pine Exterior Mull Cover Factory Mull Charge 4 9/16" Jambs Primed Pine BMC Primed Pine Standard Subsill No Installation Method ***Note: ADL lite cuts are subject to Marvin approval.