

ADDRESS OF PROJECT: 2 Duke Street

TAX MAP AND PARCEL: 075.03-04-01 ZONING: W-1

APPLICATION FOR: *(Please check all that apply)*

- CERTIFICATE OF APPROPRIATENESS (Townhouses)
- 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: Property Owner Business *(Please provide business name & contact person)*

Name: RTS Associates LLC (Contract Purchaser)

Address: c/o EYA, Inc., 4800 Hampden Lane, Suite 300

City: Bethesda State: MD Zip: 20814

Phone: (301) 634-8600 E-mail: gshron@eya.com

Authorized Agent *(if applicable)*: Attorney Architect _____

Name: Attorney: Jonathan P. Rak
Architect: Patrick Burkhardt

Phone: Attorney: (703) 712-5411
Architect: (202) 342-2200

E-mail: Attorney: jrak@mcguirewoods.com
Attorney: pburkhart@sbarnes.com

Legal Property Owner:

Name: Graham Holdings Company

Address: 1300 17th Street North

City: Arlington State: VA Zip: 22209

Phone: (202) 334-6000 E-mail: _____

- 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?

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

NATURE OF PROPOSED WORK: Please check all that apply

- NEW CONSTRUCTION
- EXTERIOR ALTERATION: Please check all that apply.
 - awning
 - doors
 - lighting
 - other _____
 - fence, gate or garden wall
 - windows
 - pergola/trellis
 - HVAC equipment
 - siding
 - painting unpainted masonry
 - shutters
 - shed
- ADDITION
- DEMOLITION/ENCAPSULATION
- SIGNAGE

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

New construction of Townhouses in the Robinson Terminal South project approved by City Council under DSUP 2014-0006.

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
- 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.

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 3 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.

- ^{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. (See plans submitted with DSUP #2014-0006)
- FAR & Open Space calculation form. (See plans submitted with DSUP #2014-0006)
- Clear and labeled photographs of the site, surrounding properties and existing structures, if applicable. (See photos submitted with DSUP #2014-0006)
- Existing elevations must be scaled and include dimensions.
- Proposed elevations must be scaled and include dimensions. Include the relationship to adjacent structures in plan and elevations.
- Materials and colors to be used must be specified and delineated on the drawings. Actual 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. (Previously provided)

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.

- ^{N/A} 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). 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.

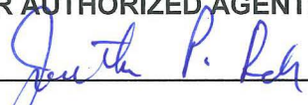
- ^{N/A} Clear and labeled photographs of the site, especially the area being impacted by the alterations, all sides of the building and any pertinent details.
- Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows, doors, lighting, fencing, HVAC equipment 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.

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 3 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.

APPLICANT OR AUTHORIZED AGENT:

Signature: 

Printed Name: Jonathan P. Rak

Date: August 17, 2015

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. See attached		
2.		
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. See attached		
2.		
3.		

3. Business or Financial Relationships. Each person or entity listed above (1 and 2), with an ownership interest in the applicant or in the subject property is required to disclose any business or financial relationship, as defined by Section 11-350 of the Zoning Ordinance, existing at the time of this application, or within the 12-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.

Name of person or entity	Relationship as defined by Section 11-350 of the Zoning Ordinance	Member of the Approving Body (i.e. City Council, Planning Commission, etc.)
1. See attached		
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.

August 17, 2015
Date

Jonathan P. Rak
Printed Name


Signature

R O B I N S O N L A N D I N G
A l e x a n d r i a , V A

TOWNHOUSES

AUGUST 17, 2015

APPLICATION MATERIALS
2 Duke St
BAR2015-00268
8/17/2015

ROBINSON LANDING-ALEXANDRIA, VA | BOARD OF ARCHITECTURAL REVIEW: CERTIFICATE OF APPROPRIATENESS



Aug. 17, 2015

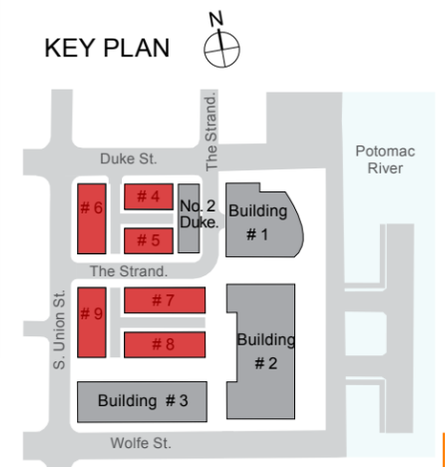
© 2014 Shalom Baranes Associates, P.C.

shalom baranes associates architects



APPLICATION MATERIALS
2 Duke St
BAR2015-00268
8/17/2015

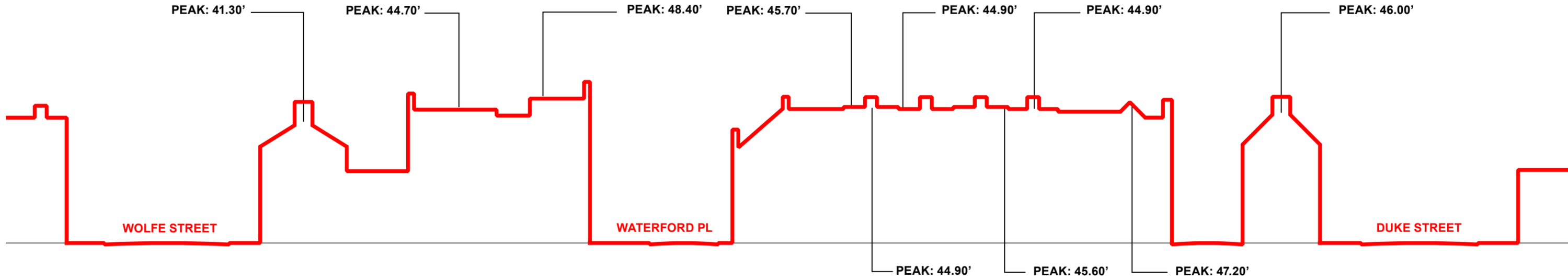
SITE PLAN



ROBINSON LANDING-ALEXANDRIA, VA | BOARD OF ARCHITECTURAL REVIEW: CERTIFICATE OF APPROPRIATENESS

APPLICATION MATERIALS
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S. UNION STREET - WEST ELEVATION



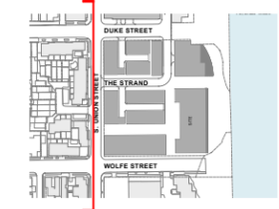
SILHOUETTE



PHOTO-MONTAGE

NOTE: ALL HEIGHT MEASUREMENTS USE SIDEWALK IMMEDIATELY ADJACENT TO STRUCTURE AS 0'-0". PHOTO-MONTAGE DO NOT TAKE INTO ACCOUNT DEPTH OF FIELD AND ARE THEREFORE **NOT TO SCALE** RELATIVE TO EACH OTHER.

KEY PLAN



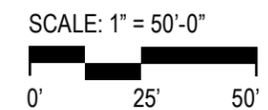


SOUTH UNION STREET

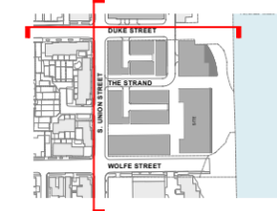


DUKE STREET

NOTE: ALL HEIGHT MEASUREMENTS USE SIDEWALK IMMEDIATELY ADJACENT TO STRUCTURE AS 0'-0". PHOTO-MONTAGE DO NOT TAKE INTO ACCOUNT DEPTH OF FIELD AND ARE THEREFORE **NOT TO SCALE** RELATIVE TO EACH OTHER.



KEY PLAN











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APPLICATION MATERIALS
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RENDERING

APPLICATION MATERIALS

2 Duke St

BAR2015-00268

8/17/2015



VIEW FROM DUKE STREET LOOKING NORTHEAST



VIEW FROM DUKE STREET LOOKING SOUTHEAST

BUILDINGS 06 & 09 OVERALL ELEVATIONS

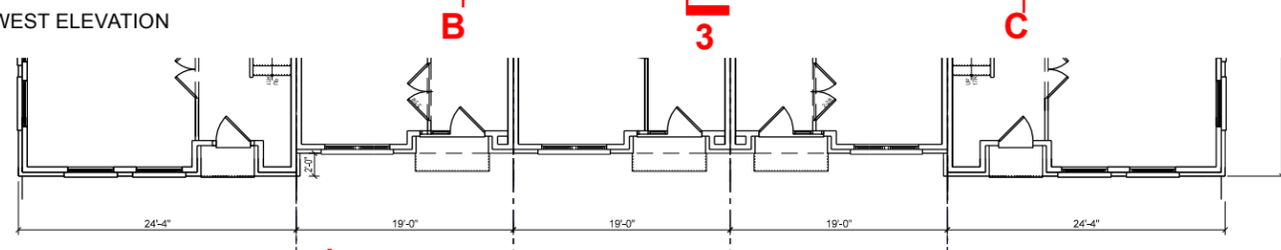
APPLICATION MATERIALS
 2 Duke St
 BAR2015-00268
 8/17/2015



WEST ELEVATION



SOUTH ELEVATION



GR. FL.

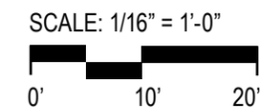
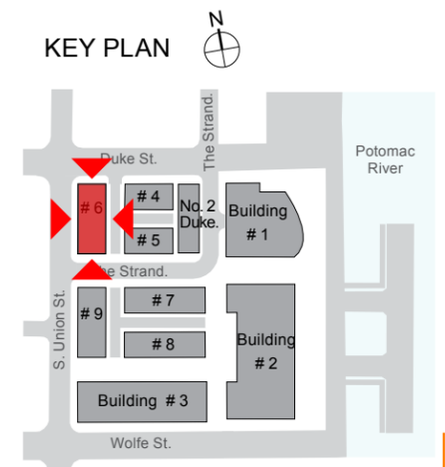
24'-4" 19'-0" 19'-0" 19'-0" 24'-4"

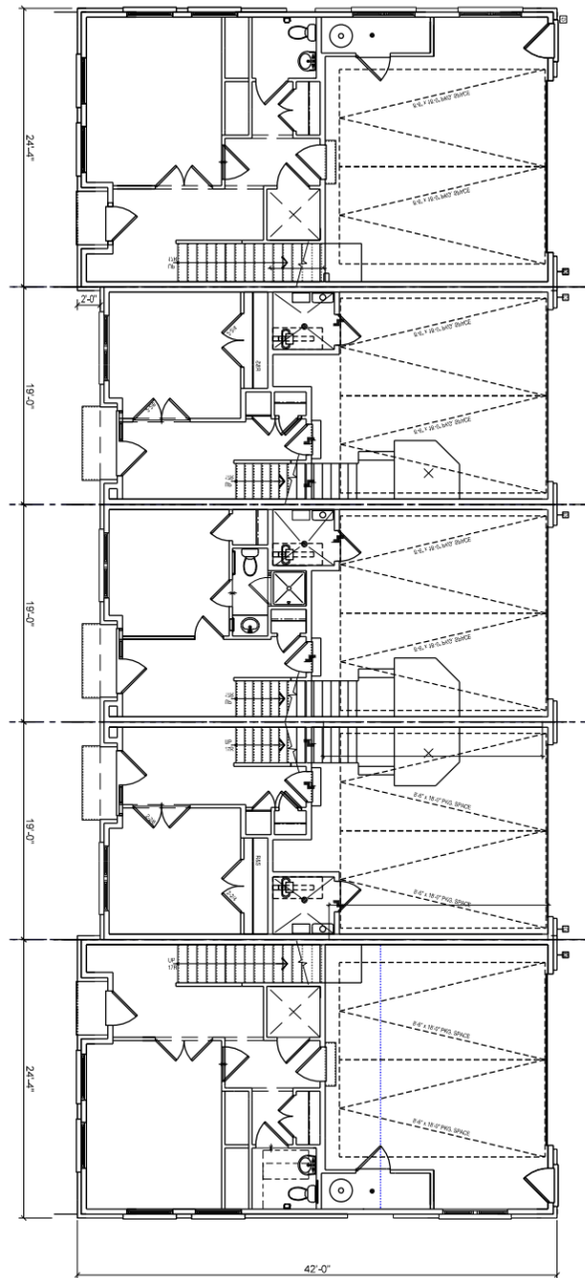


EAST ELEVATION

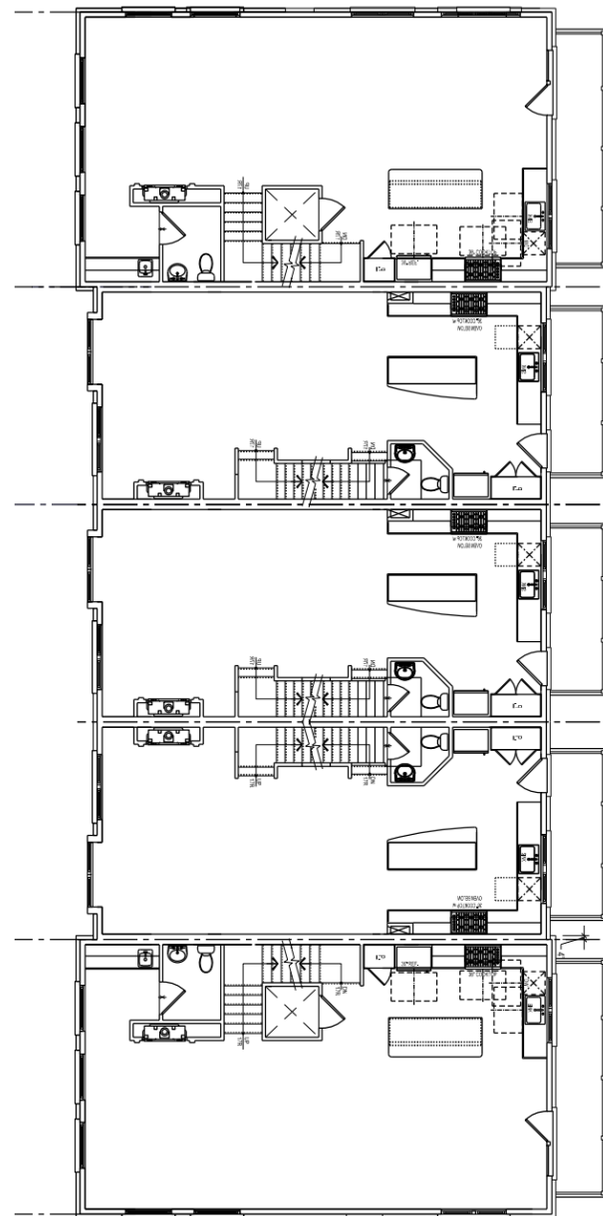


NORTH ELEVATION

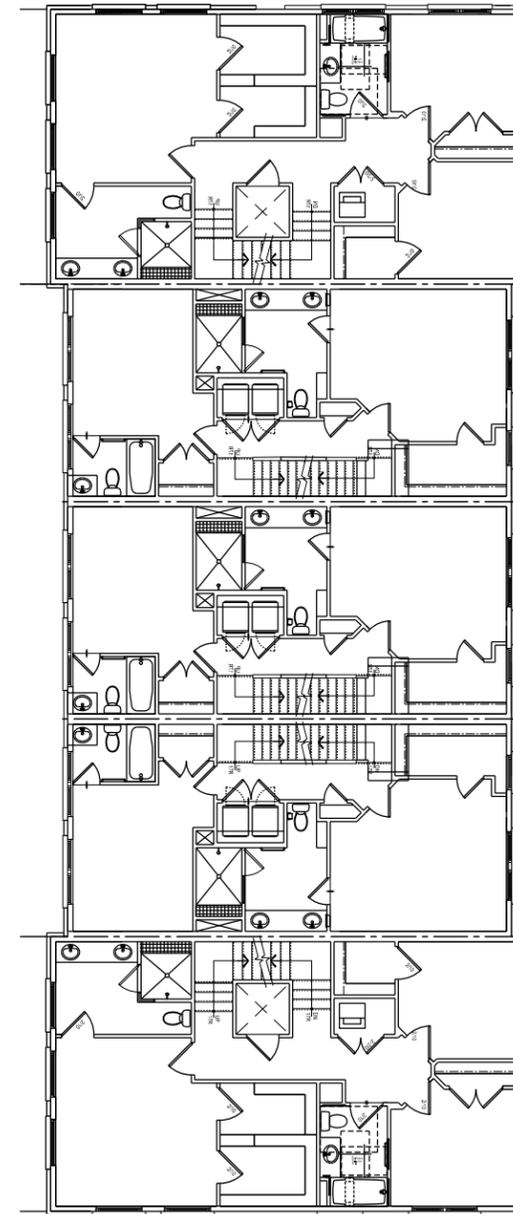




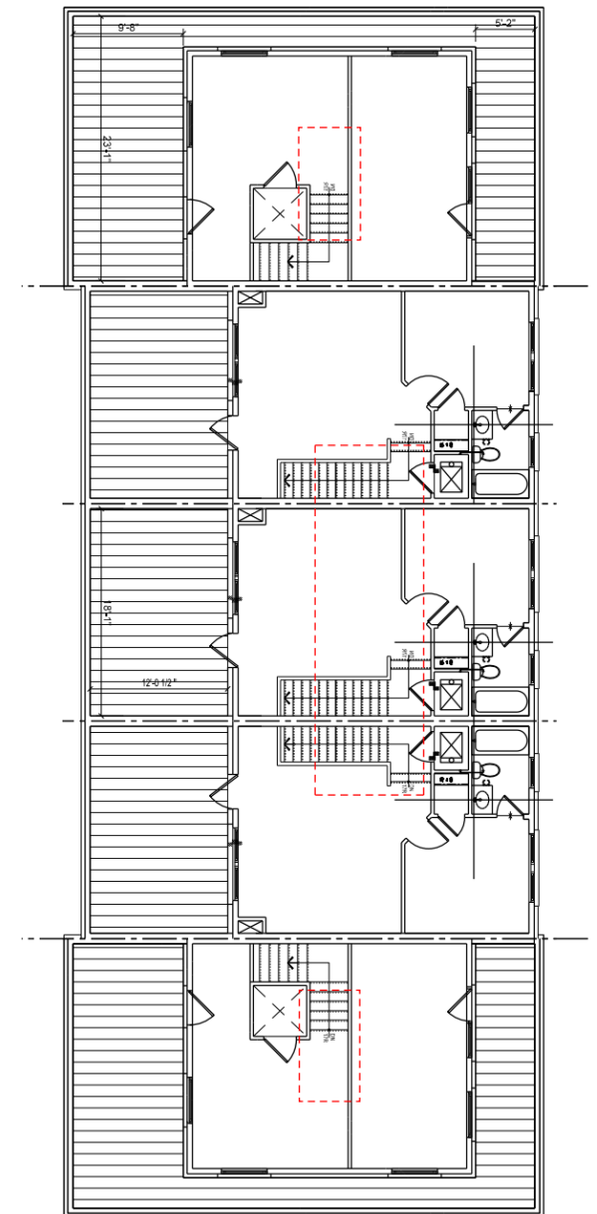
GROUND FLOOR PLAN



SECOND FLOOR PLAN



THIRD FLOOR PLAN



FOURTH FLOOR PLAN

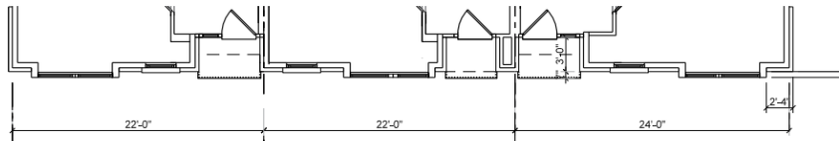
BUILDING 04 OVERALL ELEVATIONS

APPLICATION MATERIALS
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NORTH ELEVATION

GR. FL.



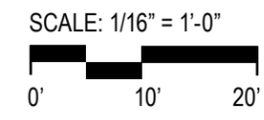
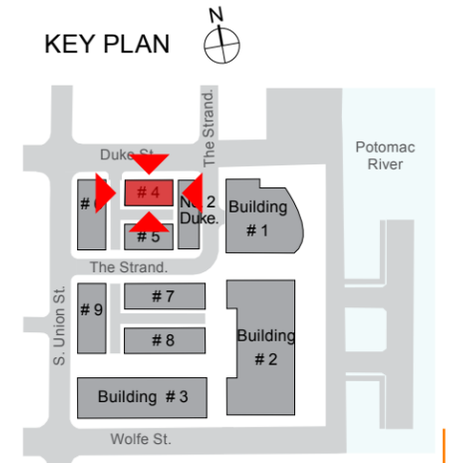
EAST ELEVATION



SOUTH ELEVATION

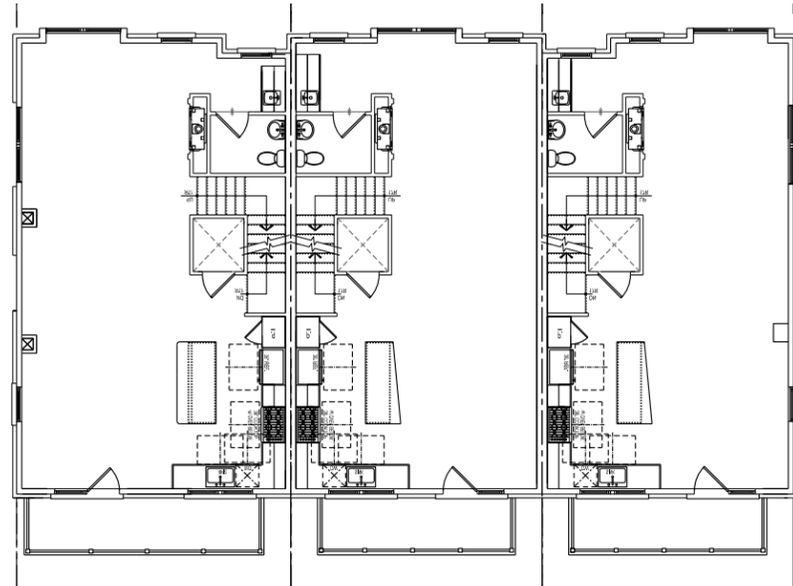


WEST ELEVATION

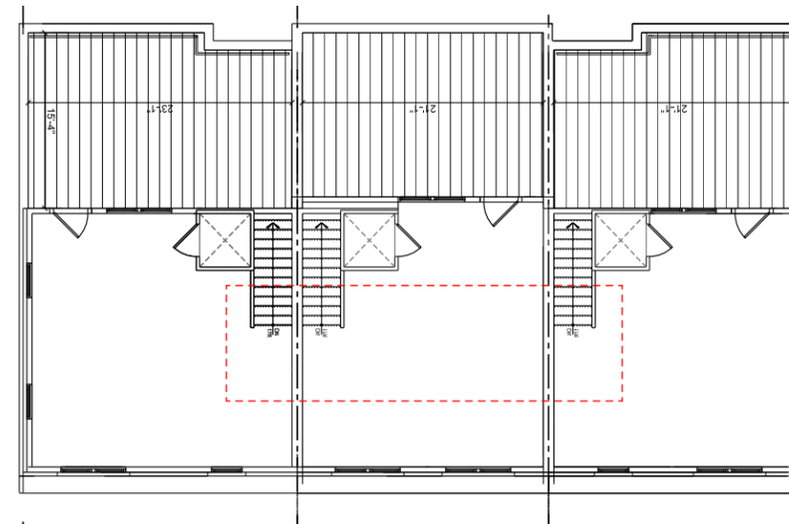


FLOOR PLANS - BUILDING 04

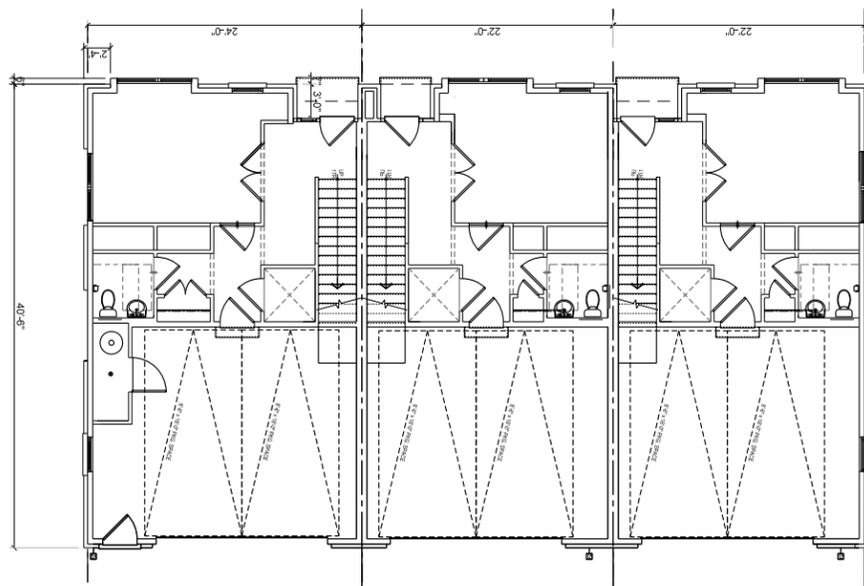
APPLICATION MATERIALS
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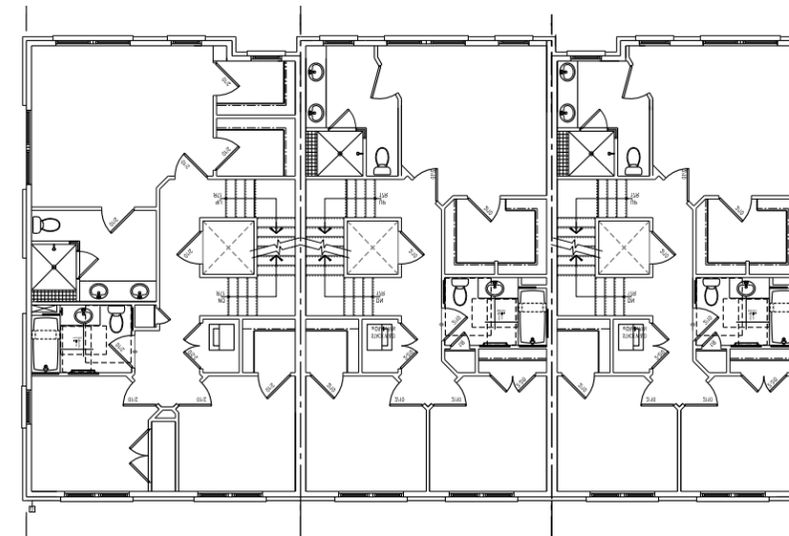
SECOND FLOOR PLAN



FOURTH FLOOR PLAN



GROUND FLOOR PLAN



THIRD FLOOR PLAN

SCALE: 1/16" = 1'-0"



BUILDING 05 OVERALL ELEVATIONS

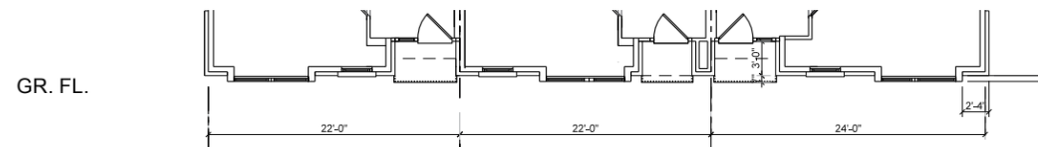
APPLICATION MATERIALS
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SOUTH ELEVATION



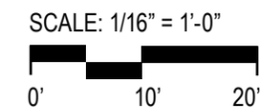
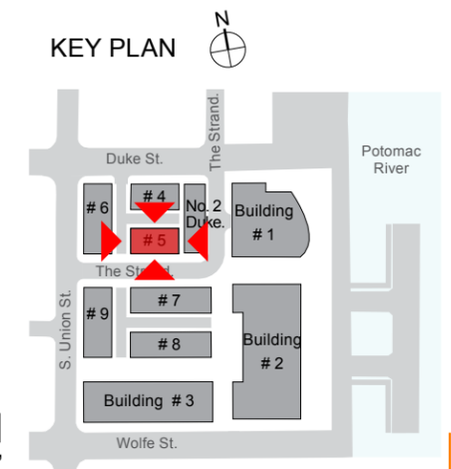
EAST ELEVATION



NORTH ELEVATION

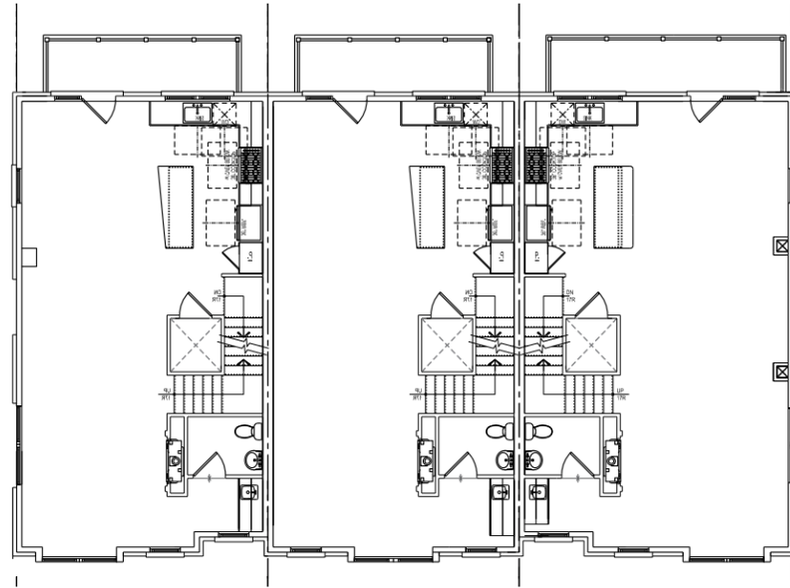


WEST ELEVATION

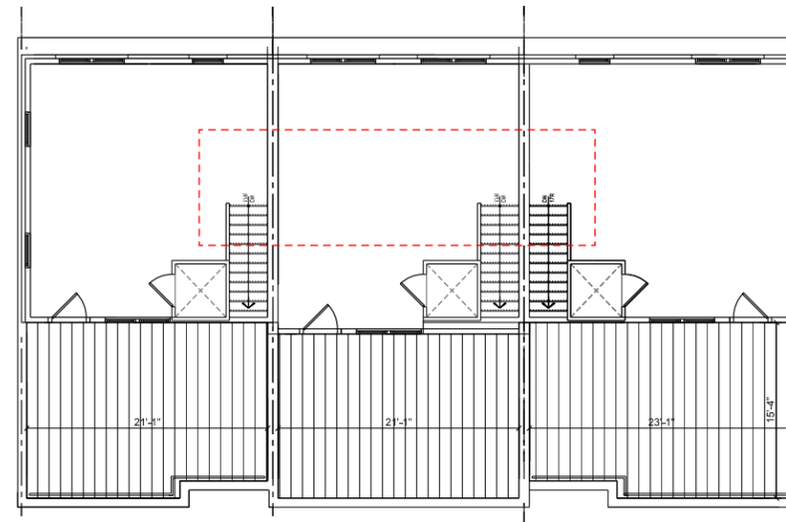


FLOOR PLANS - BUILDING 05

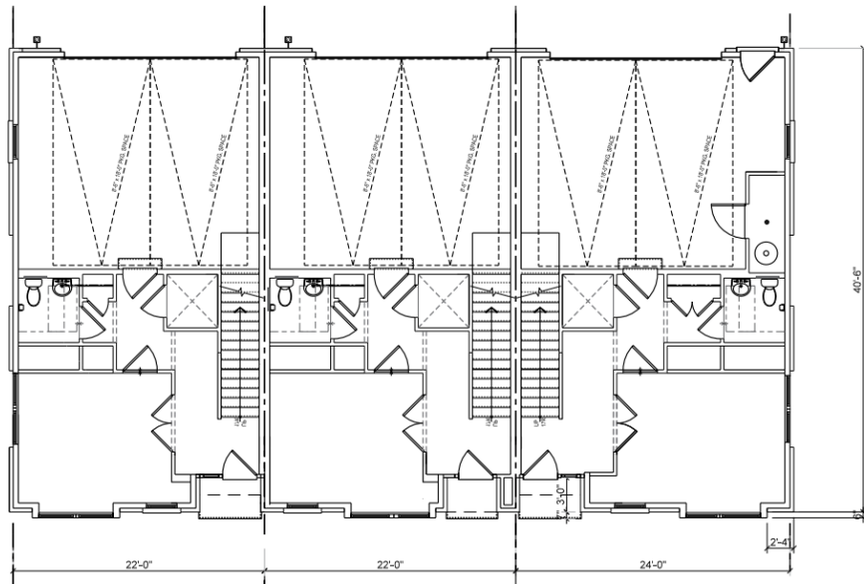
APPLICATION MATERIALS
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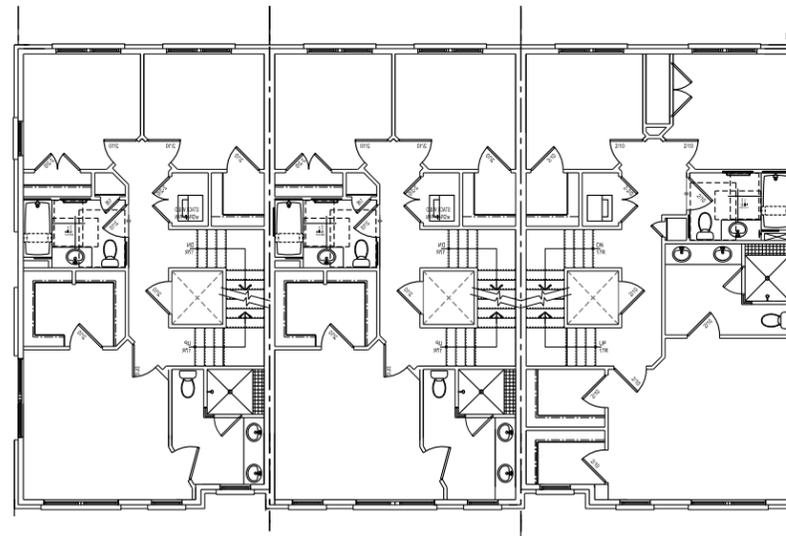
SECOND FLOOR PLAN



FOURTH FLOOR PLAN



GROUND FLOOR PLAN



THIRD FLOOR PLAN

BUILDING 07 OVERALL ELEVATIONS

APPLICATION MATERIALS
 2 Duke St
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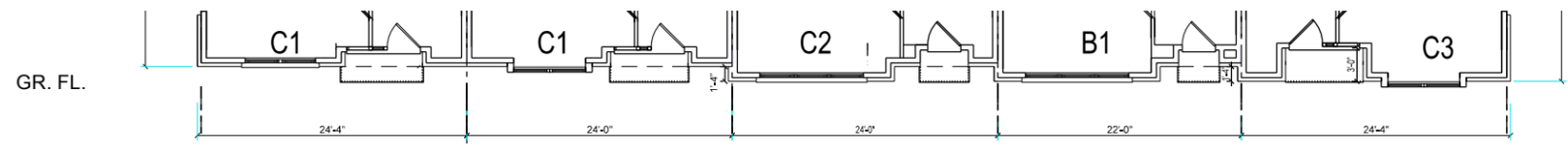
NORTH ELEVATION

G.

H.



EAST ELEVATION



GR. FL.

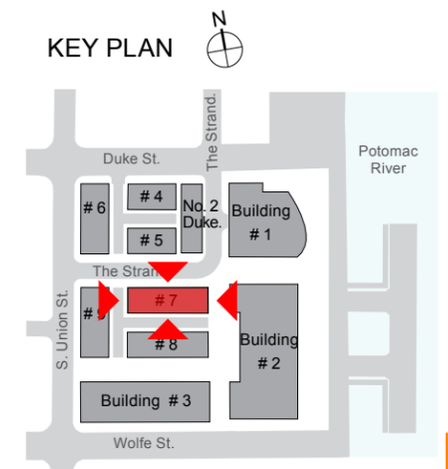


SOUTH ELEVATION

I.



WEST ELEVATION

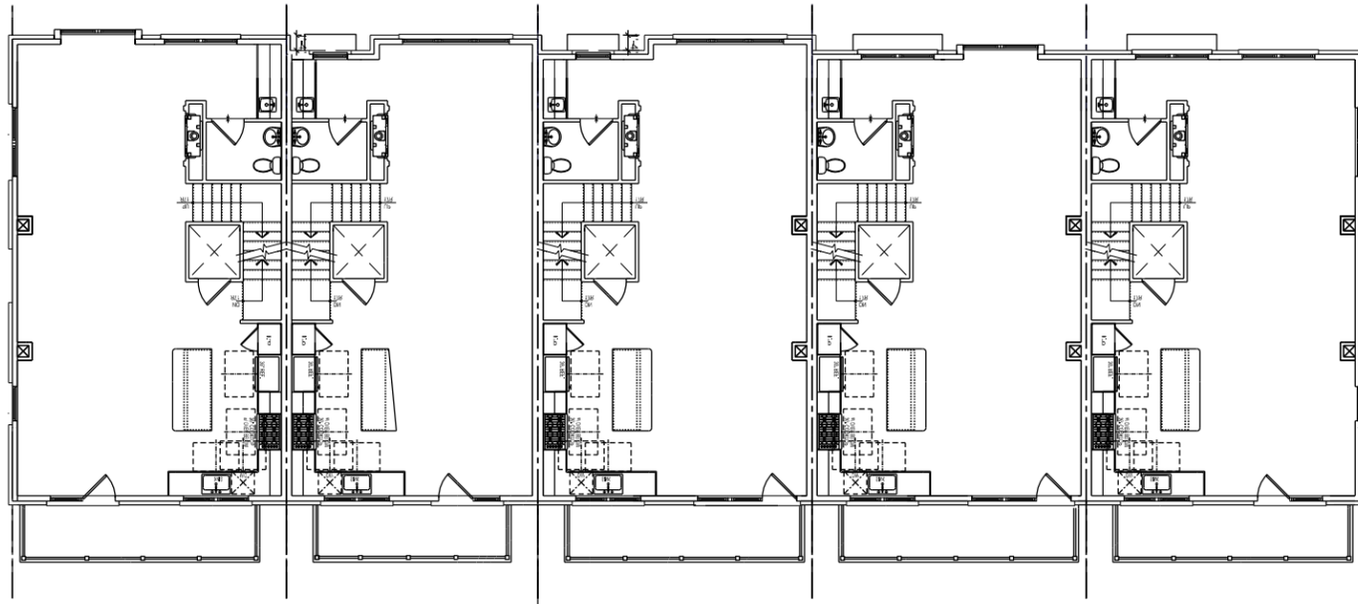


SCALE: 1/16" = 1'-0"

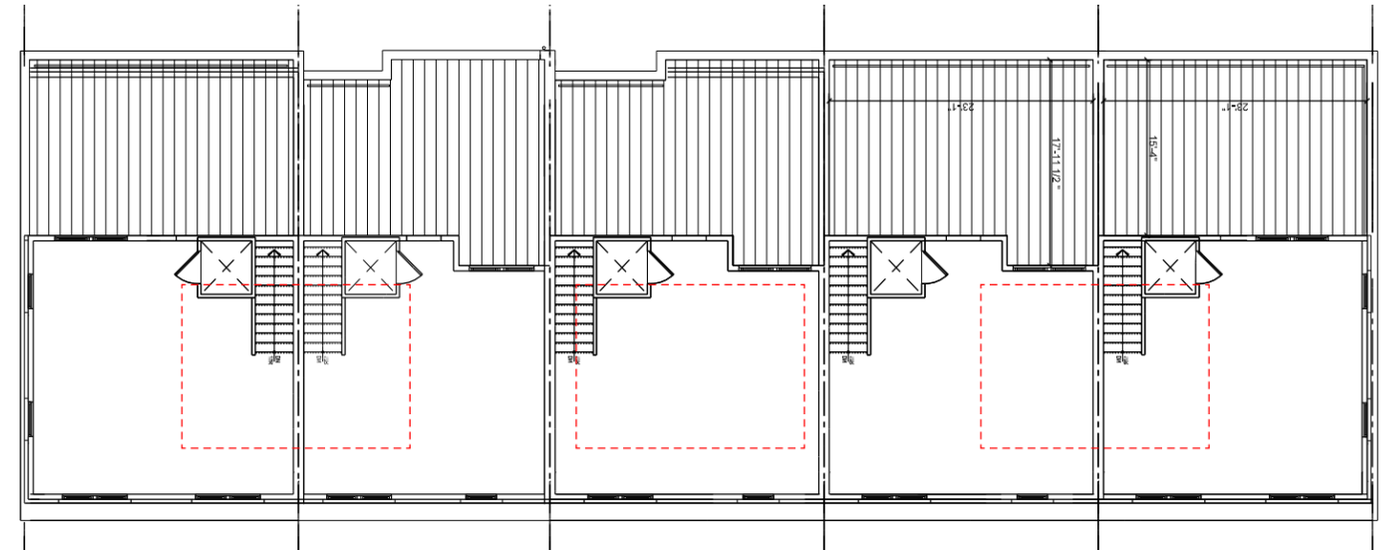


FLOOR PLANS - BUILDING 07

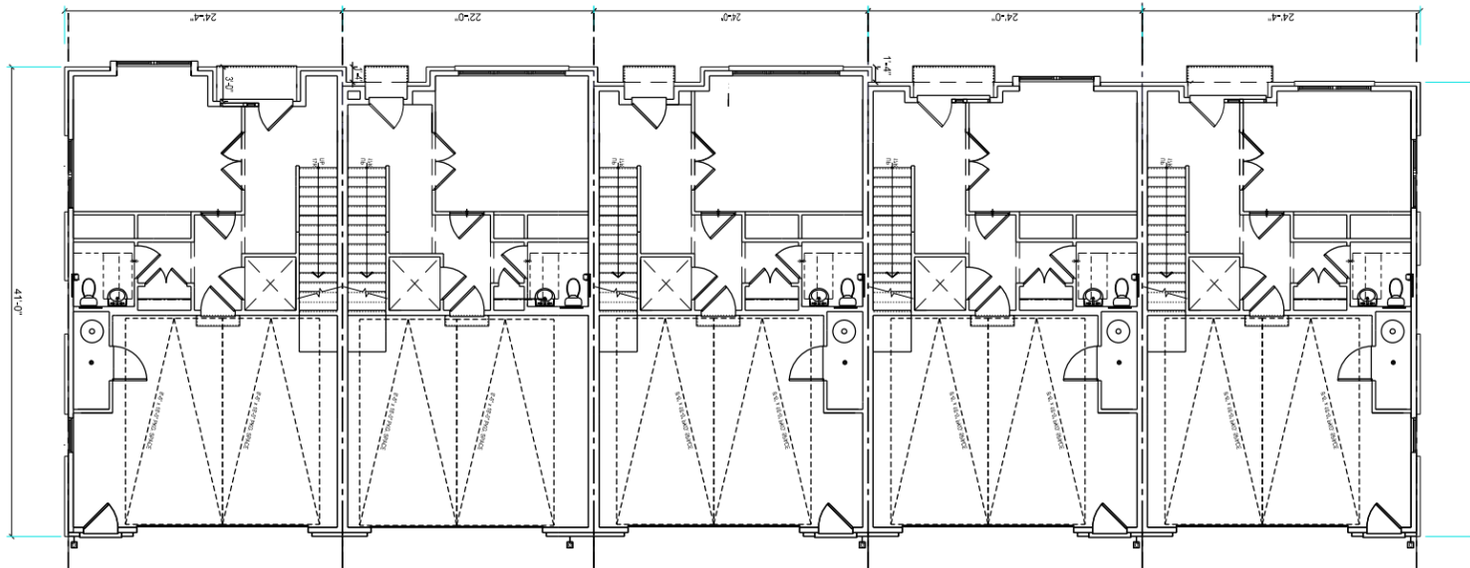
APPLICATION MATERIALS
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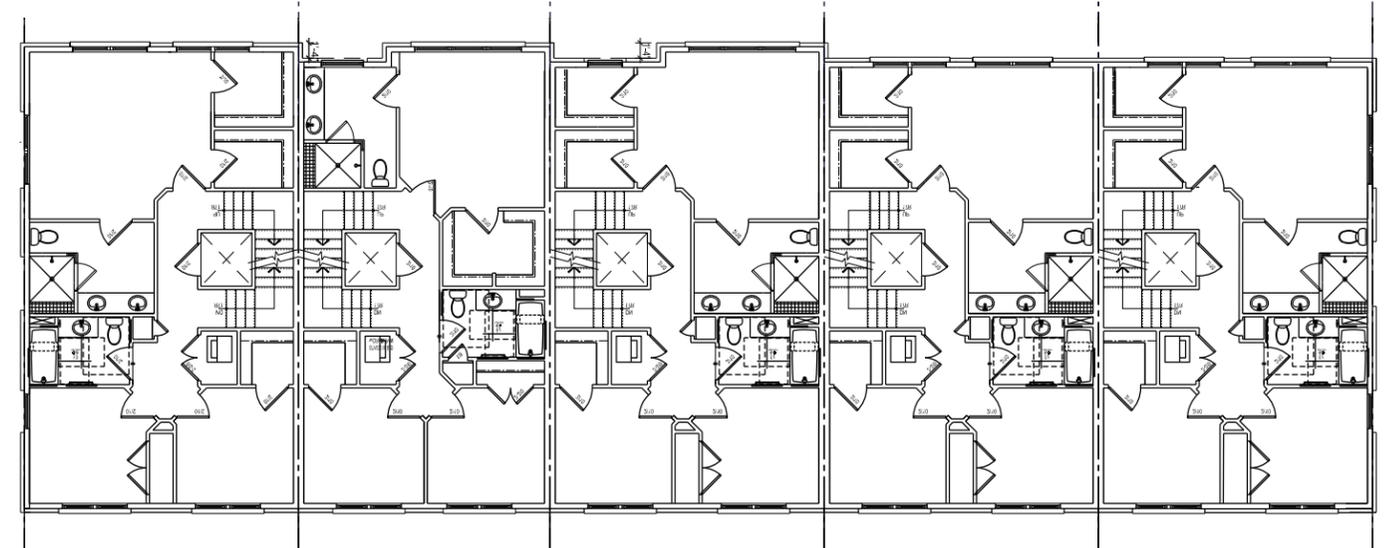
SECOND FLOOR PLAN



FOURTH FLOOR PLAN

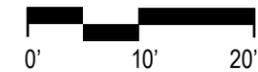


GROUND FLOOR PLAN



THIRD FLOOR PLAN

SCALE: 1/16" = 1'-0"



BUILDING 08 OVERALL ELEVATIONS

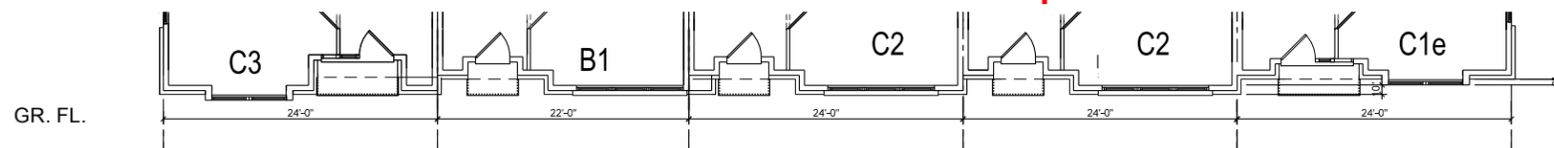
APPLICATION MATERIALS
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SOUTH ELEVATION



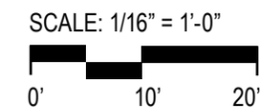
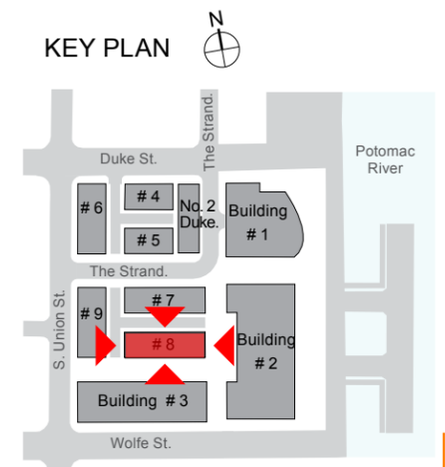
EAST ELEVATION



NORTH ELEVATION



WEST ELEVATION



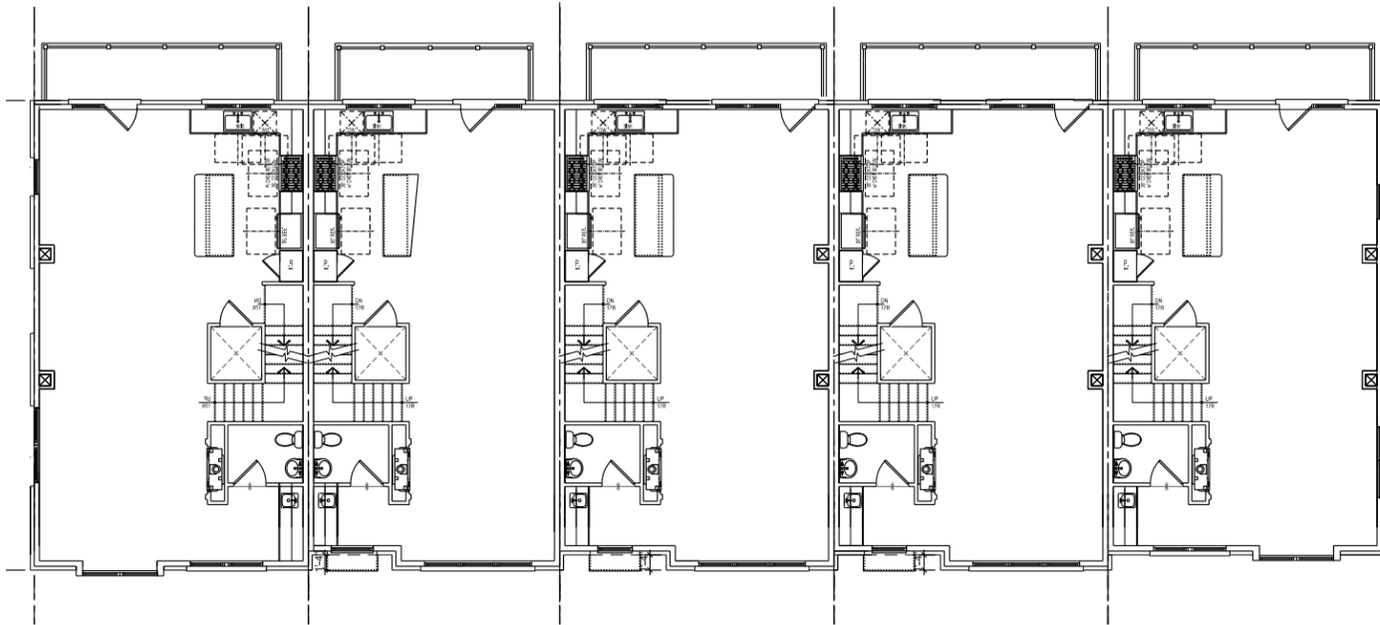
FLOOR PLANS - BUILDING 08

APPLICATION MATERIALS

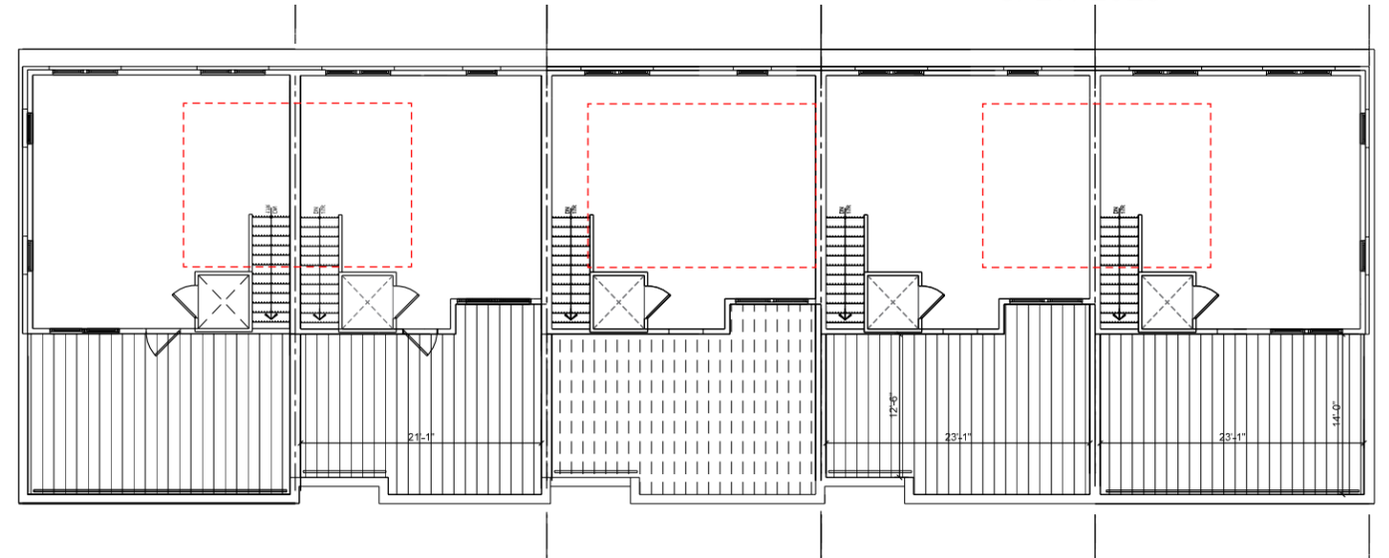
2 Duke St

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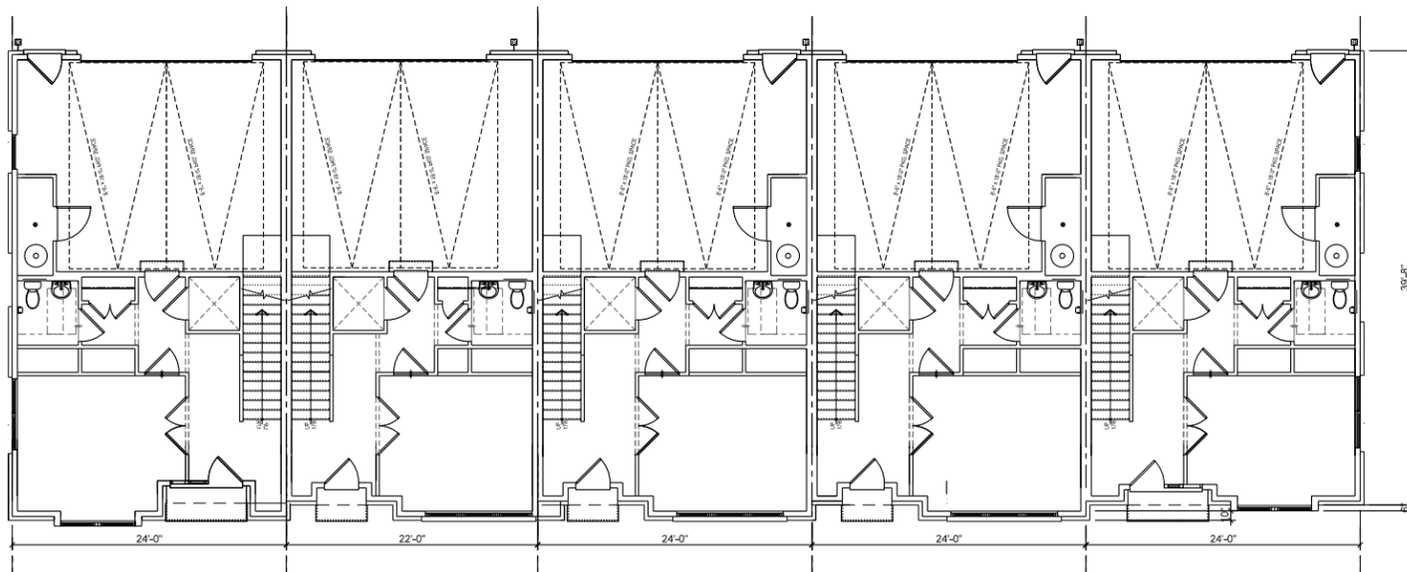
8/17/2015



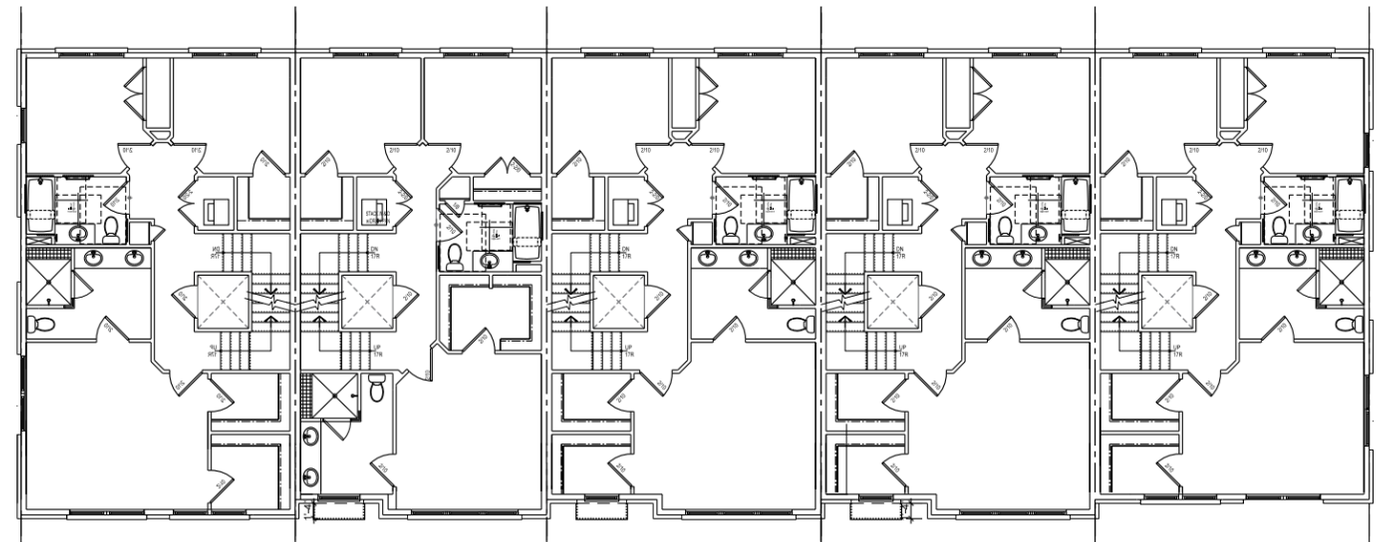
SECOND FLOOR PLAN



FOURTH FLOOR PLAN



GROUND FLOOR PLAN



THIRD FLOOR PLAN

SCALE: 1/16" = 1'-0"



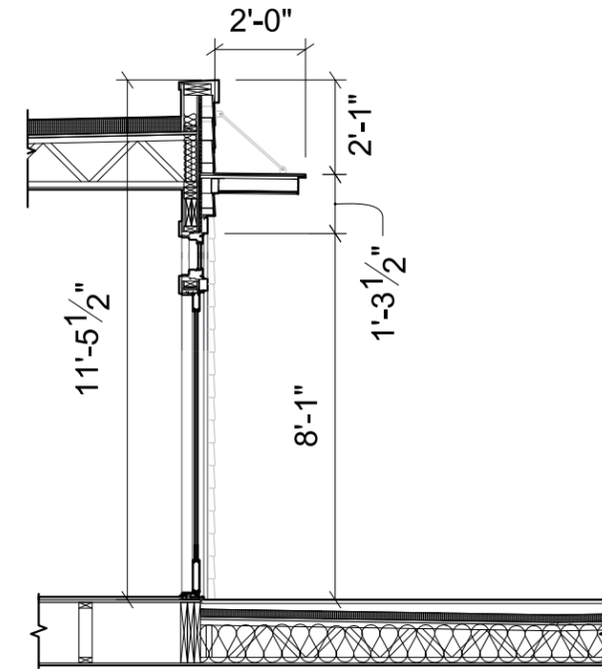
DETAIL PLANS AND ELEVATIONS

A.

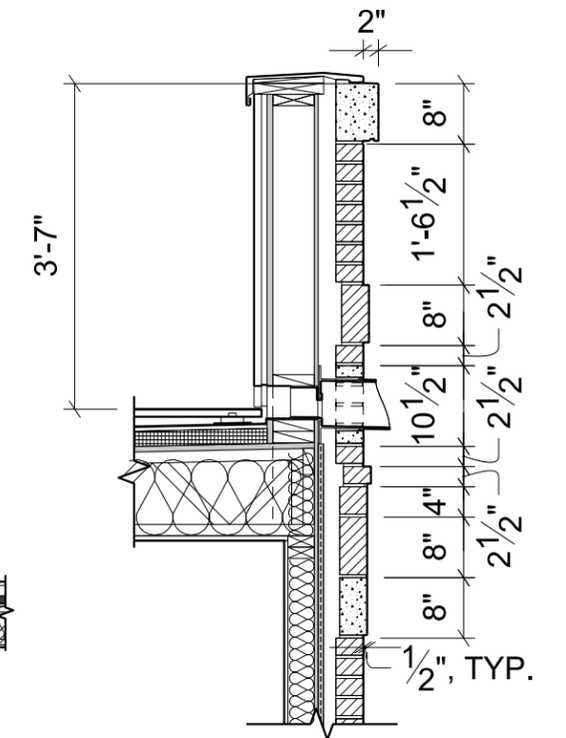


- WALL SCONCE 5
- ALUMINUM CLAD DOOR (METAL 11)
- SLATE 2
- PRECAST 5
- PAINTED METAL RAILING (METAL 6)
- METAL SCUPPER (METAL 6)
- SOLDIER COURSE
- METAL 11
- GLASS 1, TYP.
- BRICK 3

PARAPET WITH SCUPPERS AND GUARDRAILS



DETAIL SECTION AT TERRACE DOOR



DETAIL SECTION AT SCUPPER: 1/2" = 1'-0"



APPLICATION MATERIALS
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SCALE: 1/4" = 1'-0"



DETAIL PLANS AND ELEVATIONS

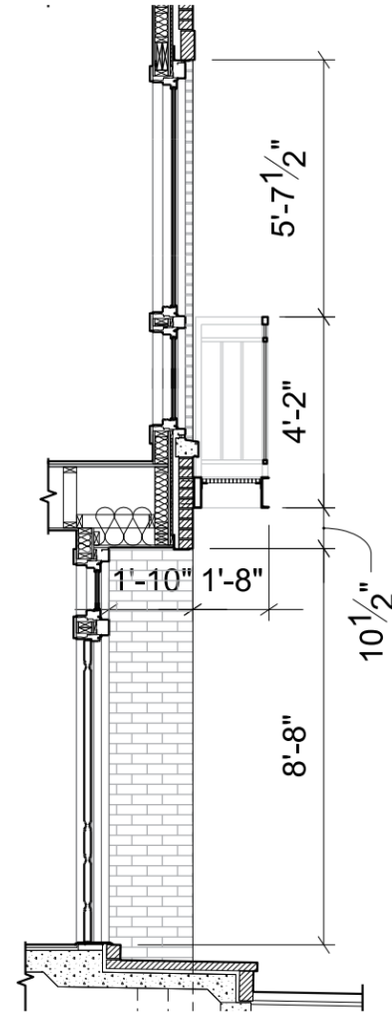
APPLICATION MATERIALS
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B.



- ALUMINUM CLAD WINDOW (METAL 11)
- BAY WINDOW (METAL 11)
- PAINTED METAL BALCONY AND RAILING (METAL 6)
- GLASS TRANSOM
- WALL SCONCE 3
- GLASS SIDELIGHT
- PAINTED FIBERGLASS DOOR (PAINT 2)
- METAL 11 PANEL
- BRICK 3

ENTRY WITH DECORATIVE BALCONY ABOVE



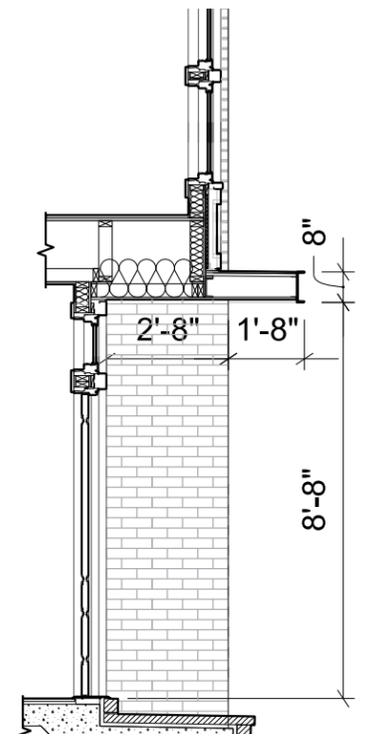
DETAIL SECTION AT ENTRY

C.



- METAL 11 DECORATIVE PANEL
- METAL 6 CANOPY
- GLASS TRANSOM
- GLASS SIDELIGHT
- WALL SCONCE 3
- PAINTED FIBERGLASS DOOR (PAINT 1)
- BRICK 3 SOLDIER COURSE
- BRICK 3

ENTRY WITH DECORATIVE PANEL



DETAIL SECTION AT ENTRY



SCALE: 1/4" = 1'-0"



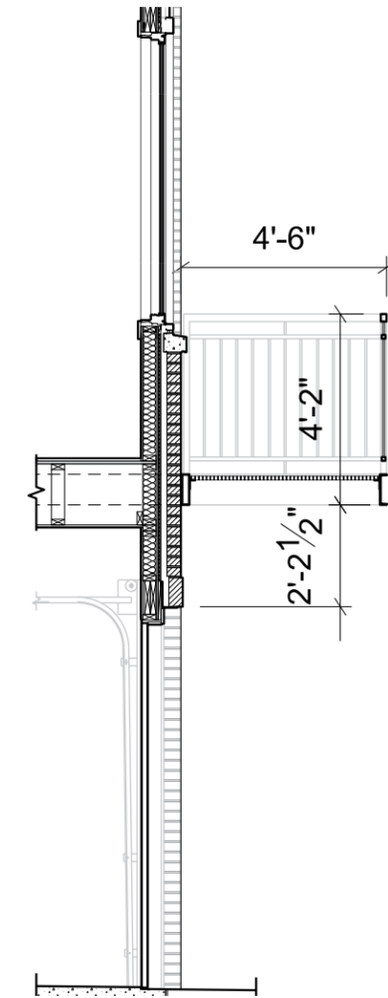
DETAIL PLANS AND ELEVATIONS

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- WALL SCNCE 5
- BRICK 3
- ALUMINUM CLAD WINDOW (METAL 11)
- GLASS DOOR
- PAINTED METAL RAILING (METAL 6)
- BRICK 3 SOLDIER COURSE
- WALL SCNCE 3
- PAINTED STEEL GARAGE DOORS
- PAINTED FIBERGLASS DOOR (PAINT 1)



DETAIL SECTION AT GARAGE DOOR

GARAGE DOORS AT REAR



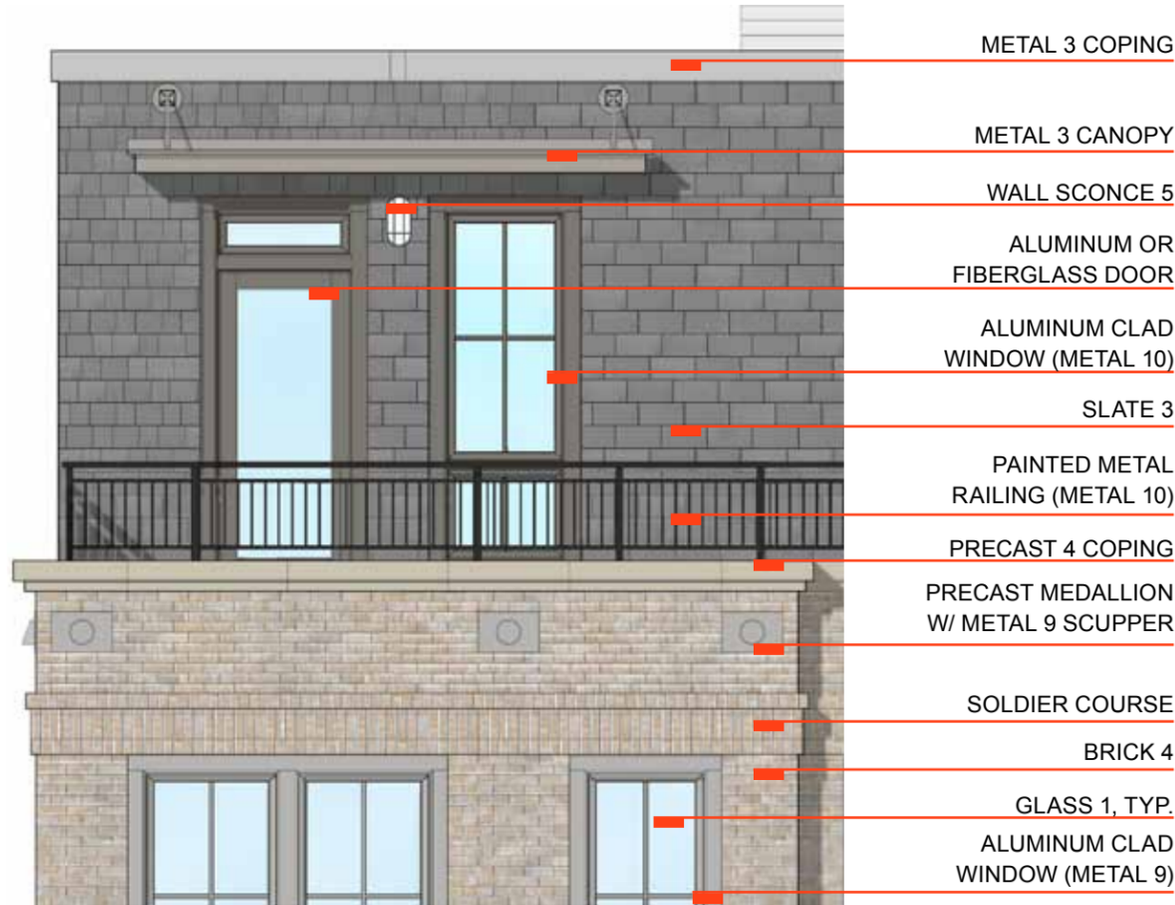
SCALE: 1/4" = 1'-0"



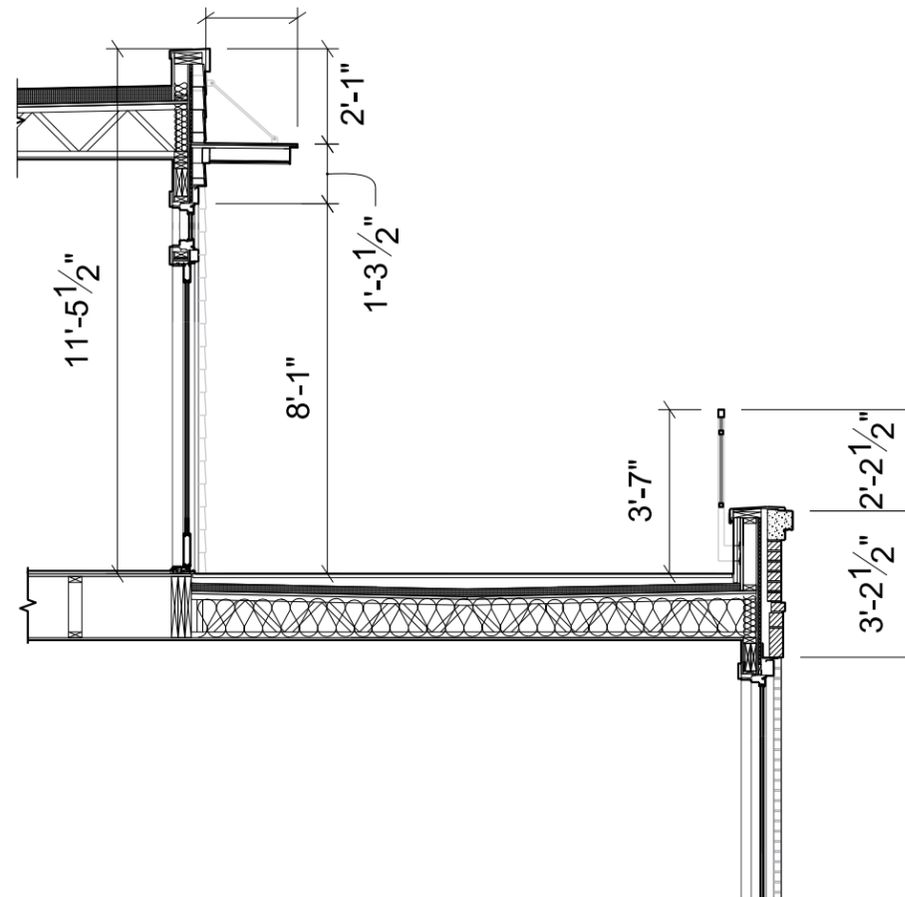
DETAIL PLANS AND ELEVATIONS

APPLICATION MATERIALS
 2 Duke St
 BAR2015-00268
 8/17/2015

E.



PARAPET WITH SCUPPERS AND GUARDRAILS



PARAPET SECTION AT PARAPET



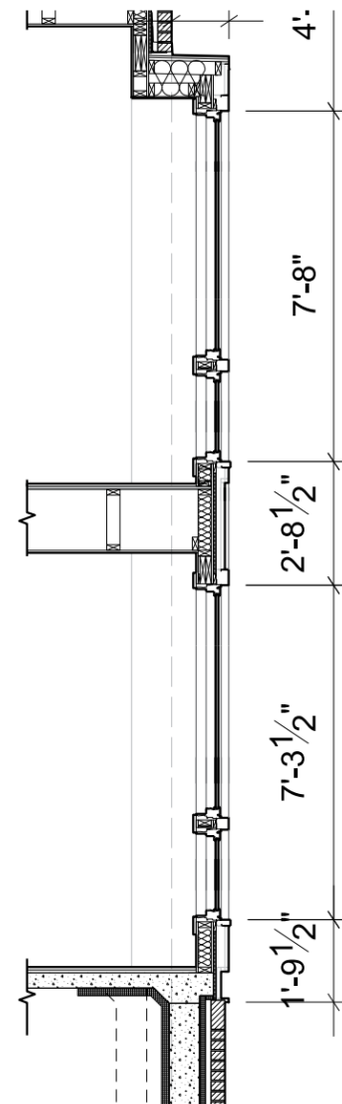
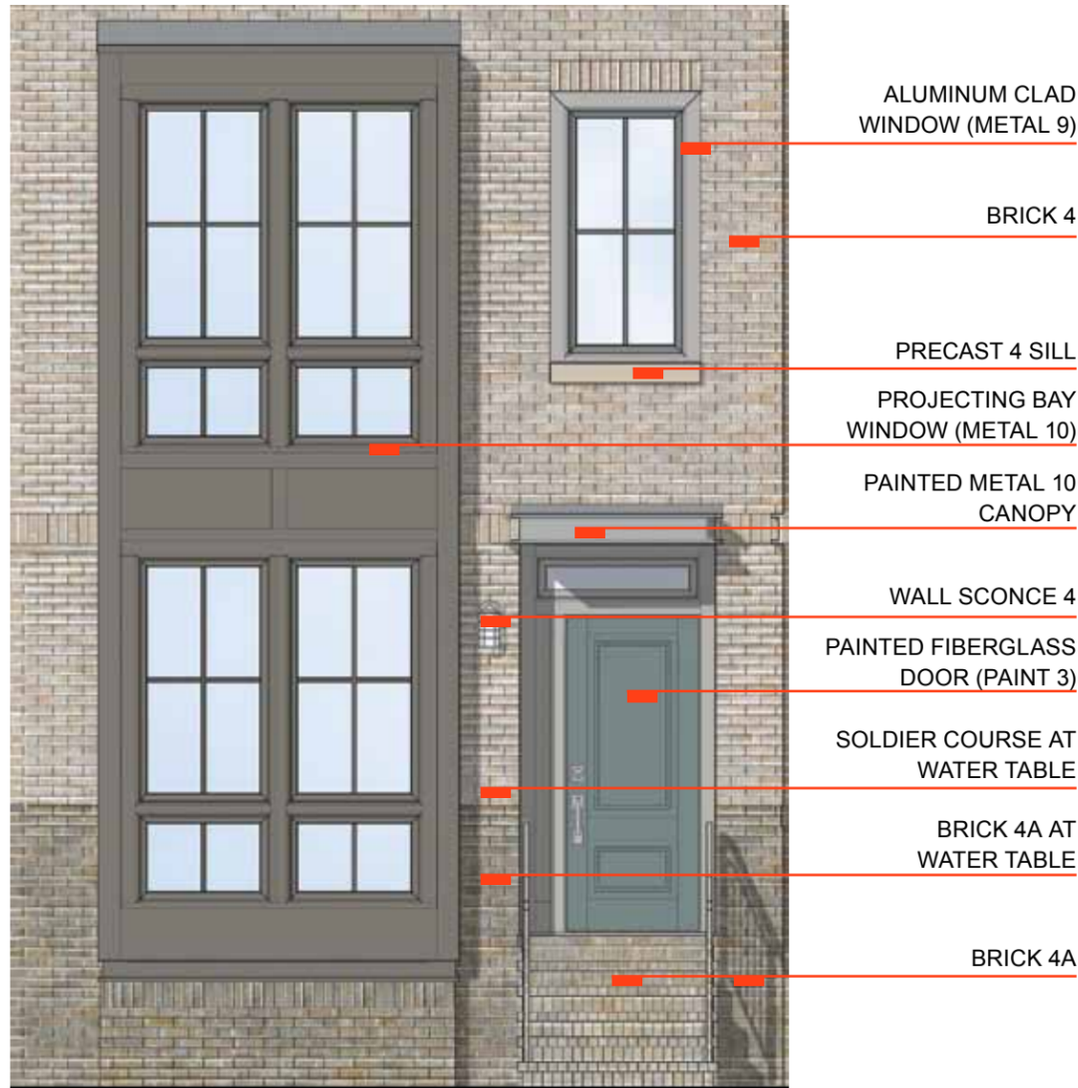
SCALE: 1/4" = 1'-0"



DETAIL PLANS AND ELEVATIONS

APPLICATION MATERIALS
 2 Duke St
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F.



WINDOW BAY

DETAIL SECTION AT WINDOW BAY

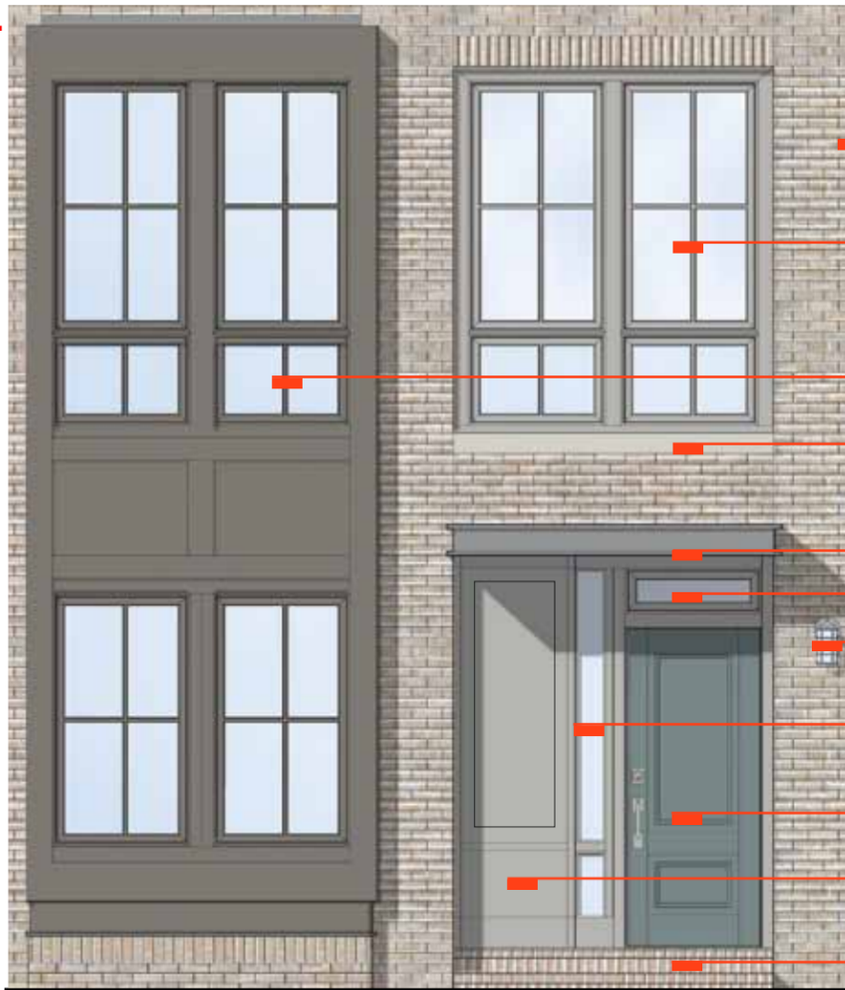


SCALE: 1/4" = 1'-0"

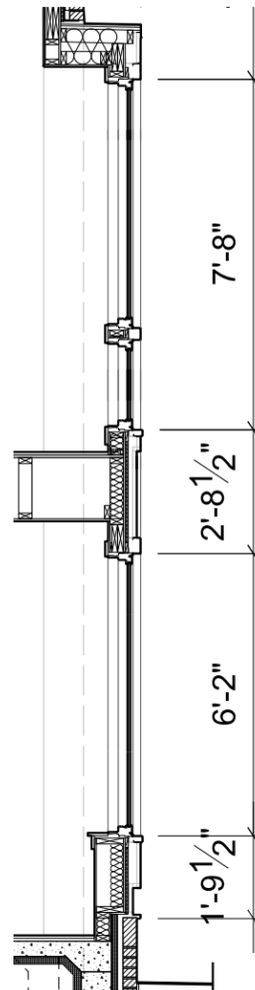


DETAIL PLANS AND ELEVATIONS

G.

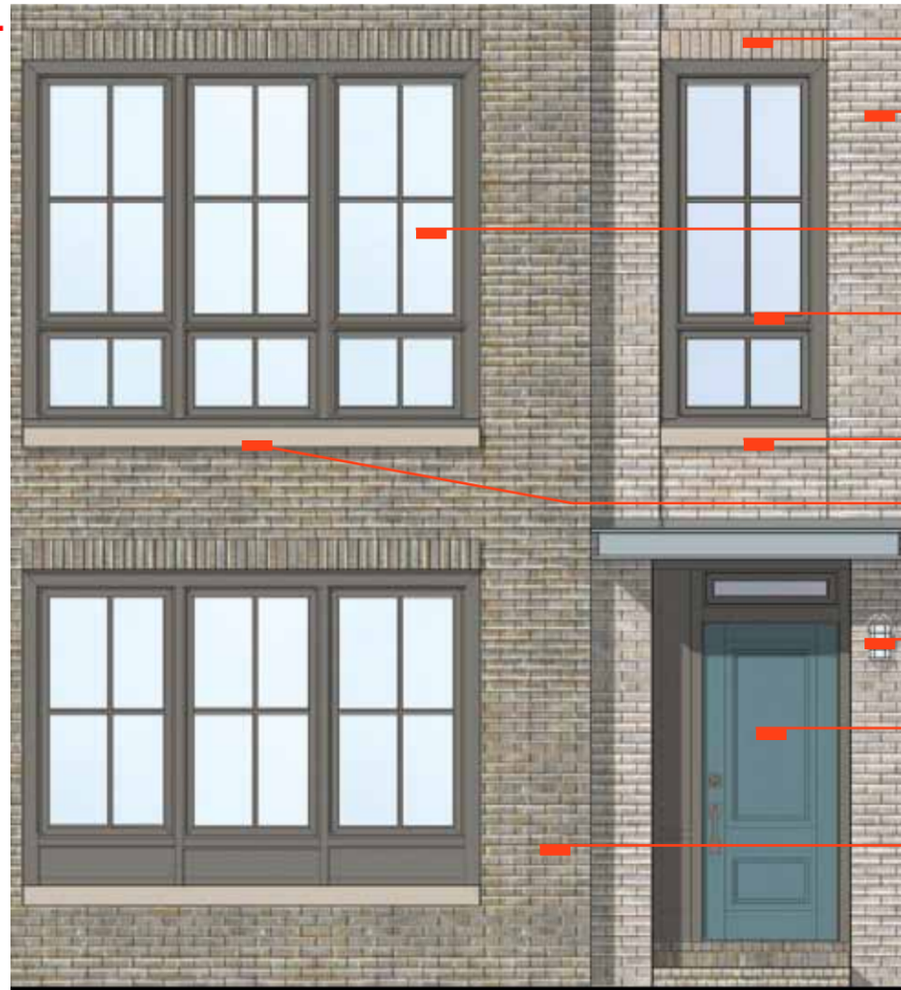


BAY WINDOW WITH ENTRY

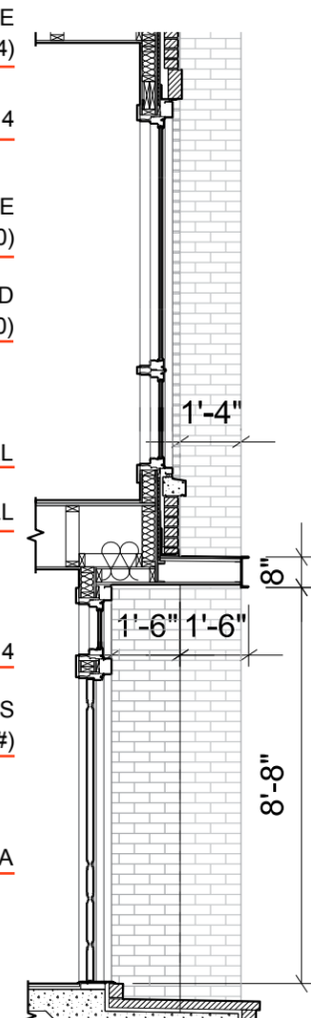


DETAIL SECTION AT BAY WINDOW

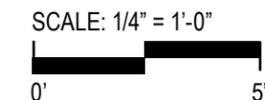
H.



TRIPLE WINDOW WITH ENTRY



DETAIL SECTION AT ENTRY



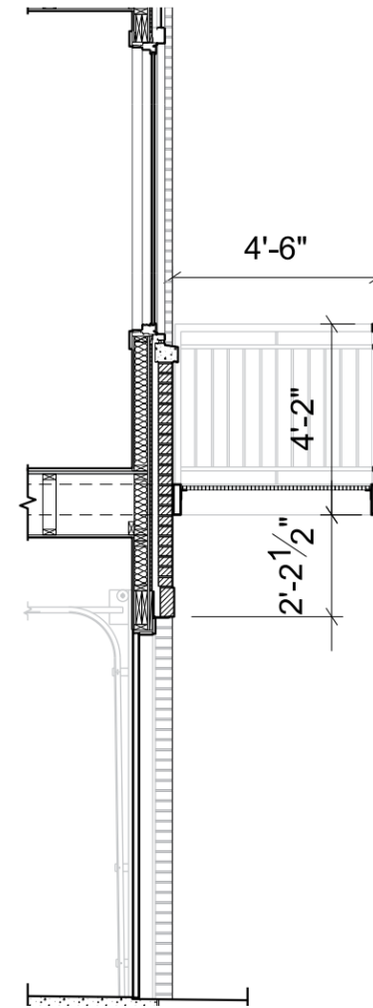
APPLICATION MATERIALS
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DETAIL PLANS AND ELEVATIONS

APPLICATION MATERIALS
 2 Duke St
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 8/17/2015



- WALL SCONCE 5
- ALUMINUM CLAD WINDOW (METAL 9)
- ALUMINUM OR FIBERGLASS DOOR
- BRICK 4
- PAINTED METAL RAILING (METAL 10)
- SOLDIER COURSE (BRICK 4)
- GLASS TRANSOM
- WALL SCONCE 6
- WALL SCONCE 4
- PAINTED STEEL GARAGE DOORS
- PAINTED FIBERGLASS DOOR (PAINT 2)



GARAGE DOOR AT REAR

DETAIL SECTION AT GARAGE DOOR



SCALE: 1/4" = 1'-0"



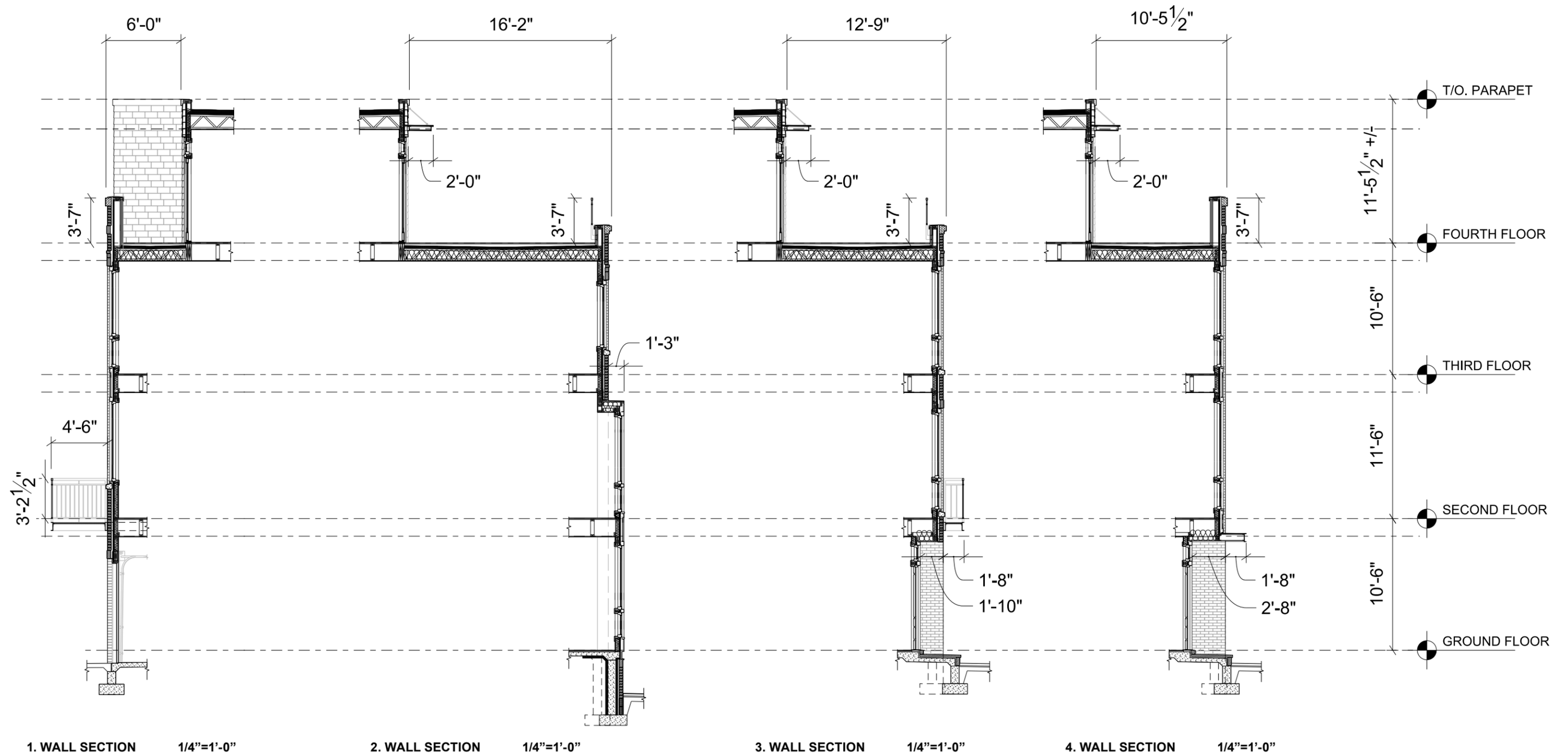
OVERALL SECTIONS

APPLICATION MATERIALS

2 Duke St

BAR2015-00268

8/17/2015



SCALE: 1/4" = 1'-0"



WALL SCONCE 3



Shown in bronze.

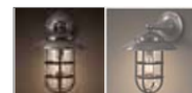
STARBOARD SCENCE WITH SHADE
\$329 - \$399 **Special \$259 - \$359**

With a pedigree from the British Royal Navy, this once color-coded lamp was used to communicate with other Allied ships and aircraft during wartime. Discovered after more than 50 years in storage, it's meticulously reproduced and polished to shipworthy perfection.

[Show product details...](#)

DIMENSIONS

Small: 8¼"W x 9¾"D x 10¾"H; 5.5 lbs.
Large: 10½"W x 12¼"D x 14½"H; 7.5 lbs.



Finish Options



Antique Brass Bronze Polished Nickel

WALL SCONCE 4

SAUGANASH COLLECTION

ONE LIGHT OUTDOOR WALL

ANTIQUÉ BRONZE FINISH
CLEAR SEEDED GLASS

PRODUCT #: 8524401BLE-71
MSRP: \$241.08
DIMENSIONS: W: 6" H: 12 1/4"
LAMPING: 1 Fluorescent GU24 Self Ballasted CFL 18w Max.
Bulb included.
Available in Incandescent
LISTING: Safety Listed for Wet Locations
WARRANTY: 3-Year Warranty

E ENERGY STAR QUALIFIED **W** WET RATED



BUY LOCAL BUY ONLINE WISH LIST | COMPARE

SHARE



DETAILS

- Extends: 8"
- Supplied with 8" of wire
- Backplate: Depth: 3/4" Diameter: 5"
- Ballast: 120v Electronic NPF
- Offers energy saving fluorescent lighting

NEED PARTS?

BULB 97107

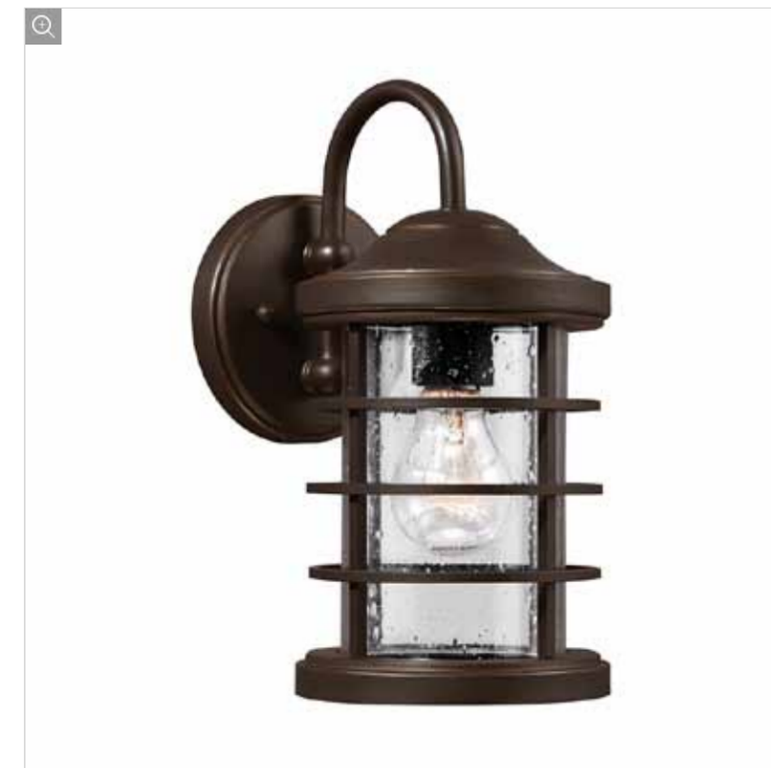
DOWNLOADS

- ALL IMAGES
- SPEC SHEET
- INSTALL TRILINGUAL (ENGLISH, SPANISH, AND FRENCH)

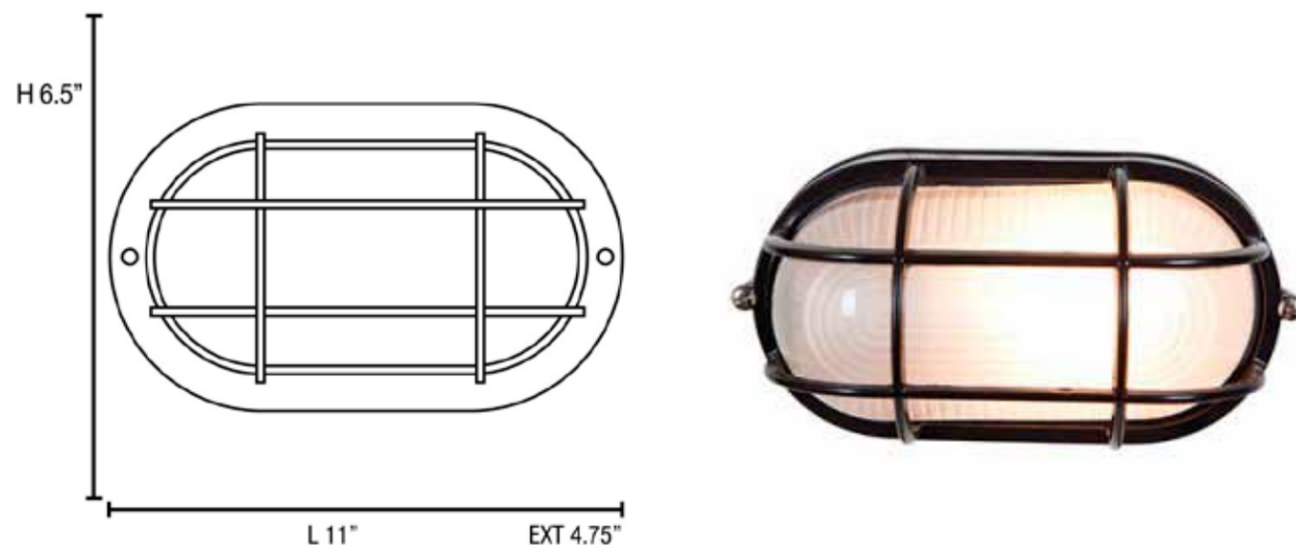
[VIEW HTML SPEC SHEET](#) - [VIEW PRODUCT IN 2014 CATALOG](#)

OTHER FINISHES

BLACK



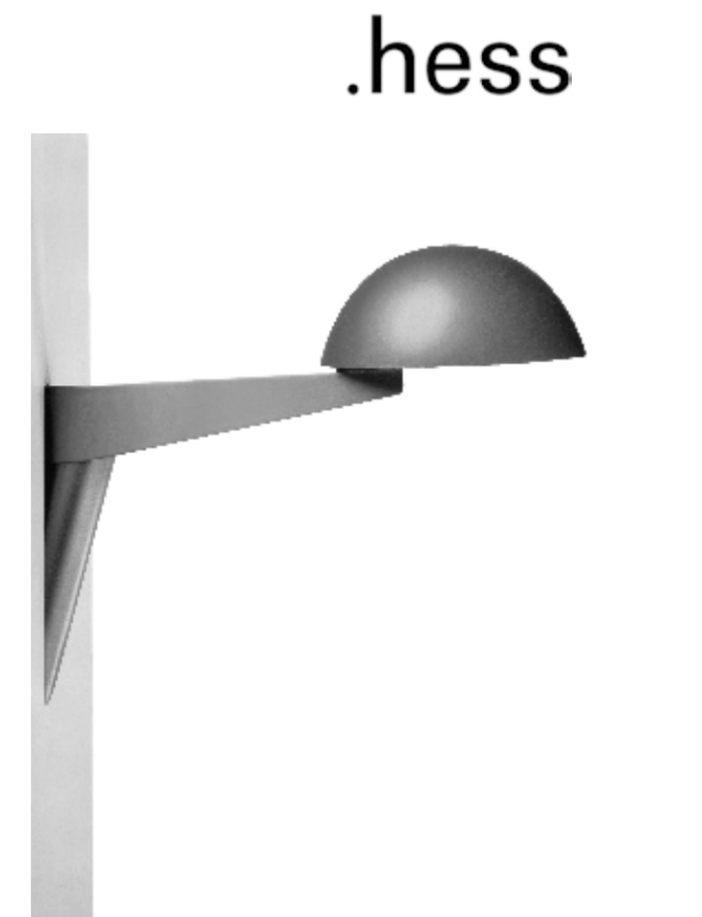
WALL SCONCE 5



WALL SCONCE 6

CANTO 450 LED Specification

CANTO's smoothly engineered lines are also available for wall mounting. The dome shaped housing of heavy cast aluminum is available in two sizes to satisfy a variety of building scale requirements. Frameless tempered glass lens has single quarter-turn fastener for tool-less relamping. Hinged reflector assembly allows access to the ballast tray. Steel mounting bracket is hot-dip galvanized prior to being finished in high quality, finely textured paint. All hardware is stainless steel. Standard colors; matte silver grey metallic or graphite grey. Special colors available.



Model:

C20292xxxFSTEN118BS Nauticus Wet Location Bulkhead

Fixture Material: Aluminum Finish: BL SAT WH Diffuser Materials: Glass Glass: FST	Lamping: 1 x 18w	Ttl Watts: 18w	Voltage: 120v	Type: Spiral Fluorescent	Base: GU-24	Kelvin: 2700k	Lumens: 1250Lm	Lamp Supplied: Yes	Installation: CUL, Wall Ceiling, Wet
	Dimensions:	Length: 11 Width: ~	Height: 6.5 O.A Height: 6.5	Extension: 4.75 Diameter: ~	Dimmable: ~	Shipping Weight: 5 lbs			

Model	LED Module	Color Temperature	Distribution	Volt	Mounting	Finish	Option
CC450	2LV - 2 LEVO Modules	WW - 3000K	ME - Type III	UNV - 120-277V	W - Wall Mount	SG - Silver Grey	oDEG - 0 degree tilt for full cutoff classification
	3LV - 3 LEVO Modules	NW - 4000K	S - Type II			GG - Graphite Grey	DIM - 0-10vDC Dimming
		CW - 5600K				CC - Custom Color	N - None

GARAGE DOORS

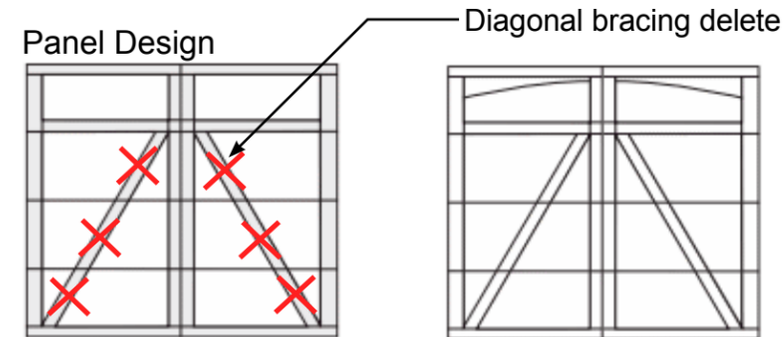
COURTYARD COLLECTION® GARAGE DOORS

Steel Garage Door - Model 165T



Our garage door model 165T is made with an insulated steel construction and fashioned to resemble the elegant wood designs of traditional carriage house doors. They have the beauty of wood, the durability of steel and a classic design to enhance the architectural beauty of your home. Choose from a broad selection of windows and hardware options to further customize the look of your garage door.

GARAGE DOOR PANEL OPTIONS



Insulation
 Full-cavity expanded polyurethane

Colors
 Garage doors are available in seven standard colors or can be painted to match your home's décor. Color selections may not be available for some door heights. Door overlays and window trim are available in the colors shown (additional charges may apply).

SLATE CLADDING SYSTEM

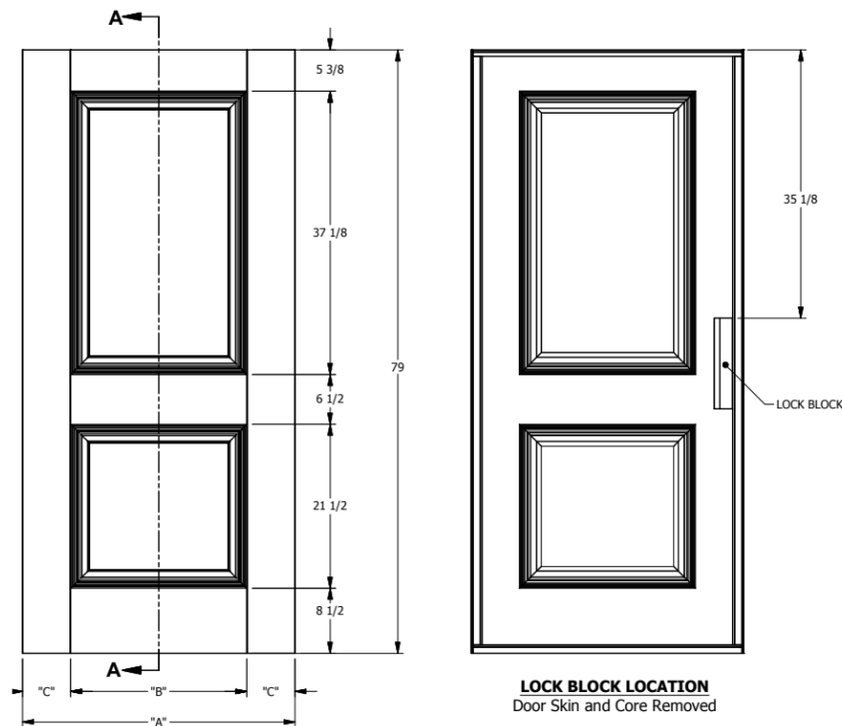


Nu-Lok: An Excellent Building Cladding Solution

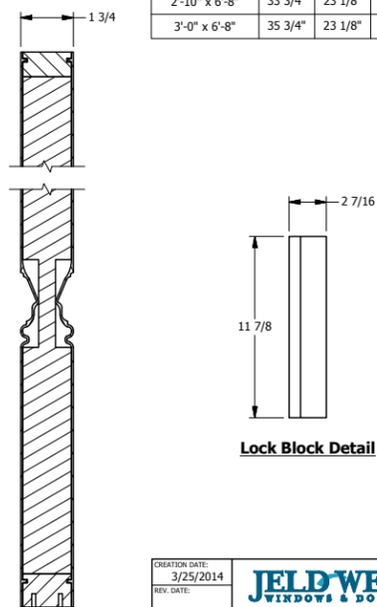
All the benefits of using the Nu-lok System for roofing apply as well to building siding or cladding. The University of Alaska was searching for a solution to accomplish several goals while planning their new 120,000 square ft. Integrated Science Building for their Anchorage campus. The entire \$91M project was to feature sustainable design solutions and there were several goals that the Nu-lok Slate Cladding achieved, including:

- The longevity of slate cladding.
- Aesthetic and environmental appeal of natural slate.
- Cost effectiveness with performance goals met.
- Cost savings as a result of shorter installation time.
- High wind and earthquake resistance.
- Continual air circulation around the cladding and installation design solved moisture/mold concerns.
- Contribution to energy efficiency through Nu-lok's superior insulating factor.

DOORS



DIMENSION TABLE			
DOOR SIZE	"A"	"B"	"C"
2'-8" x 6'-8"	31 3/4"	23 1/8"	4 5/16"
2'-10" x 6'-8"	33 3/4"	23 1/8"	5 5/16"
3'-0" x 6'-8"	35 3/4"	23 1/8"	6 5/16"



Lock Block Detail

CREATION DATE: 3/25/2014
REV. DATE:
TITLE: FIBERGLASS DOOR
DESCRIPTION: SP-21 Smooth 2-Panel Square Top 6'-8"
DF-21 Fir 2-Panel Square Top 6'-8"



3737 Lakeport Blvd.
Klamath Falls, OR 97601
Phone: (800) 441-3884
www.jeld-wen.com

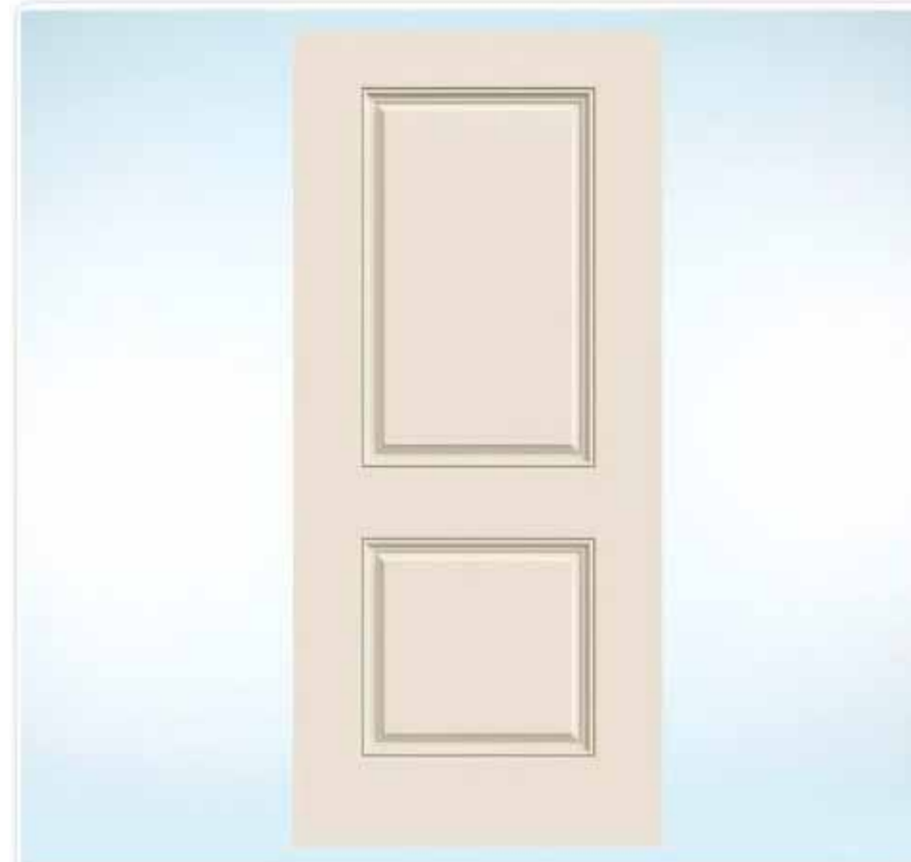


PRODUCTS

PLANNING & PROJECTS

Home » Exterior Doors » Smooth-Pro Fiberglass » All Panel » Smooth-Pro Fiberglass All Panel Exterior Door

SMOOTH-PRO FIBERGLASS ALL PANEL EXTERIOR DOOR

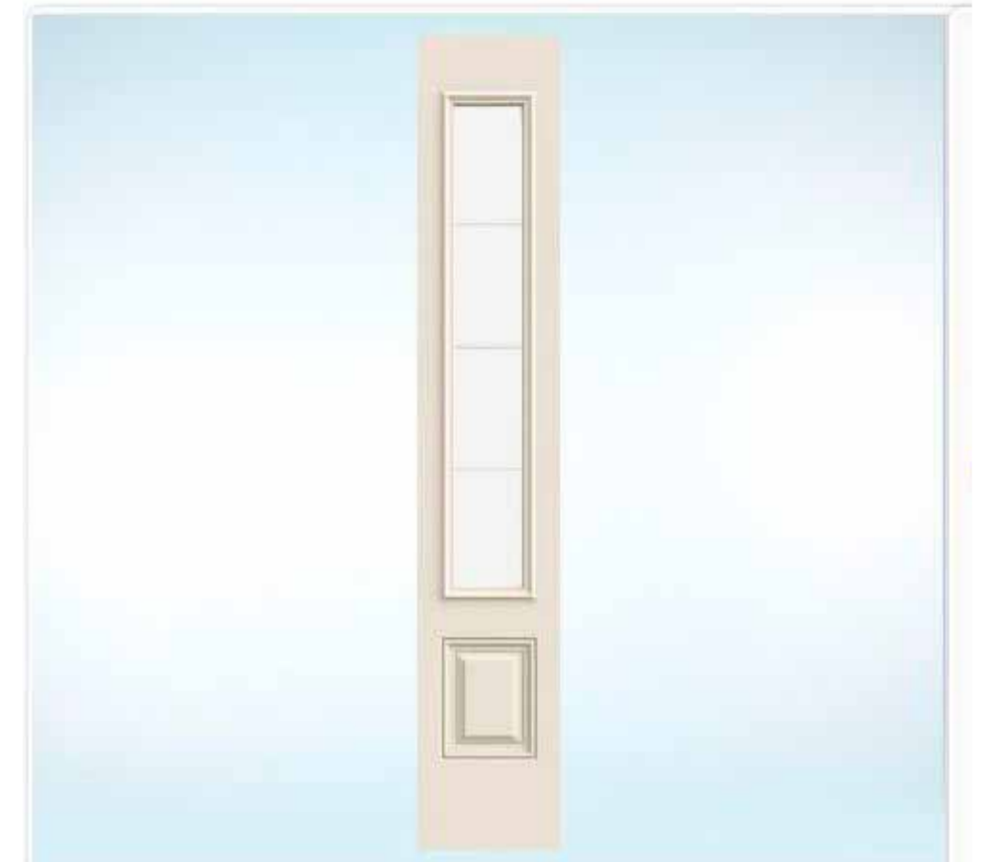


PRODUCTS

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Home » Exterior Doors » Smooth-Pro Fiberglass » Glass Panel » Smooth-Pro Fiberglass Glass Panel Exterior Door

SMOOTH-PRO FIBERGLASS GLASS PANEL EXTERIOR DOOR



PRODUCTS

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DOORS

WINDOWS

DOOR HARDWARE



PRODUCTS

PLANNING & PROJECTS

Home » Patio Doors » Swinging » Sitaline Wood Swinging Patio Door

SITELINE WOOD SWINGING PATIO DOOR



PRODUCTS

PLANNING & PROJECTS

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SITELINE WOOD CASEMENT WINDOW



< (/en/home/products.html) CENTURY STYLE ONE SIDE KEYPED HANDLESET WITH GEORGIAN KNOB



Click / Tap Image to Zoom

F60 CEN 619 GEO

Finish Options

