**ISSUE:** Permit to Demolish/Capsulate (partial) and Certificate of Appropriateness

for an addition and alterations

**APPLICANT:** Donald D. Devers

**LOCATION:** Parker-Gray District

1215 and 1215 1/2 Queen Street

**ZONE:** RB/Residential Townhouse Zone

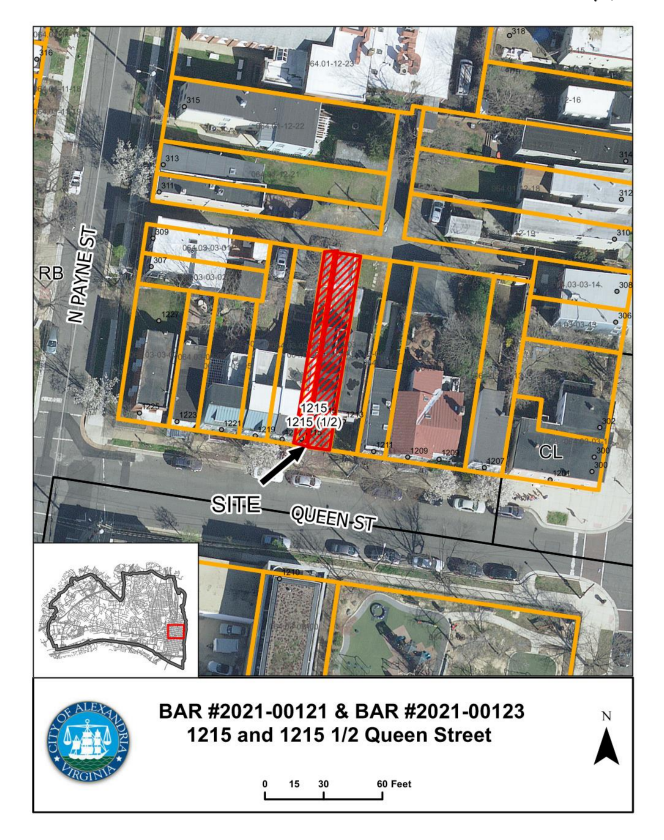
#### STAFF RECOMMENDATION

Staff recommends approval of the Certificate of Appropriateness with the following conditions:

- 1. The proposed triangular pediment be removed or work with staff to find an architecturally appropriate rectangular pediment; and,
- 2. The applicant should thoroughly document the garage prior to demolition.

#### GENERAL NOTES TO THE APPLICANT

- 1. APPEAL OF DECISION: In accordance with the Zoning Ordinance, if the Board of Architectural Review denies or approves an application in whole or in part, the applicant or opponent may appeal the Board's decision to City Council on or before 14 days after the decision of the Board.
- 2. COMPLIANCE WITH BAR POLICIES: All materials must comply with the BAR's adopted policies unless otherwise specifically approved.
- 3. BUILDING PERMITS: Most projects approved by the Board of Architectural Review require the issuance of one or more construction permits by Department of Code Administration (<u>including signs</u>). The applicant is responsible for obtaining all necessary construction permits after receiving Board of Architectural Review approval. Contact Code Administration, Room 4200, City Hall, 703-746-4200 for further information.
- 4. ISSUANCE OF CERTIFICATES OF APPROPRIATENESS AND PERMITS TO DEMOLISH: Applicants must obtain a copy of the Certificate of Appropriateness or Permit to Demolish PRIOR to applying for a building permit. Contact BAR Staff, Room 2100, City Hall, 703-746-3833, or preservation@alexandriava.gov for further information.
- EXPIRATION OF APPROVALS NOTE: In accordance with Sections 10-106(B), 10-206(B) and 10-307 of
  the Zoning Ordinance, any Board of Architectural Review approval will expire 12 months from the date of
  issuance if the work is not commenced and diligently and substantially pursued by the end of that 12-month
  period.
- 6. HISTORIC PROPERTY TAX CREDITS: Applicants performing extensive, certified rehabilitations of historic properties may separately be eligible for state and/or federal tax credits. Consult with the <u>Virginia Department of Historic Resources (VDHR)</u> prior to initiating any work to determine whether the proposed project may qualify for such credits.



Docket #8 & 9 BAR #2021-00121 & 2021-00123 (B) Parker-Gray District May 3, 2021

Note: Staff coupled the applications for a Permit to Demolish (BAR2020-00121) and Certificate of Appropriateness (BAR2020-00123) for clarity and brevity. The Permit to Demolish requires a roll call vote.

#### **UPDATE**

The application is returning to the Board to be heard in conjunction with BAR2021-00125. The revised plans addressed the comments from the Board at the previous public hearing, including enlarging the windows on the first-story, and considering the architectural significance of the freestanding garage. Additionally, staff has clarified the zoning concerns regarding the demolition of the garage. At the previous public hearing, the applicant stated that the garage must be demolished in order for the lots to be consolidated. In actuality, with the garage and the existing house, the project is over FAR. If the garage is retained, the applicant would not have enough FAR to construct any addition.

#### I. <u>APPLICANT'S PROPOSAL</u>

The applicant requests a Permit to Demolish/Capsulate (partial) and Certificate of Appropriateness for an addition and alterations, at 1215 and 1215 ½ Queen Street. The permit to demolish includes the encapsulation of portions of the north and east elevations, and the complete demolition of the free-standing garage. The proposed two-story addition will be approximately 97 square feet and located on the north elevation. The proposed alterations are as follows:

- 1. Remove the awnings from the second-story windows on the south elevation
- 2. Replace the six-over-six windows on the north and south elevations with two-over-two wood-clad casement windows
- 3. Increase the height of the windows on the first-story by 9 ½ inches (3.4 sq. ft. of demolition)
- 4. Remove the existing chimney (16 square ft. of demolition)
- 5. Replace the existing roof with a standing seam metal roof
- 6. Replace existing doors on north and south elevation
- 7. Install a new door hood on the south elevation
- 8. Replace existing front yard chain link fence with a wood fence
- 9. Drainage features
- 10. Install a new wood rear yard fence

The following alterations were included in the application but do not require Board approval as stated in the Parker-Gary Residential Reference Guide: painting the existing painted masonry wall (north elevation), adding slate pavers to the existing stoop, and installing exterior light fixtures. The application also includes undergrounding utilities which is not under the Board's purview.

#### Site context

The alley to the north, behind the subject property, is public.

#### II. HISTORY

The two-bay, two story townhouse at 1215 Queen Street. consists of a masonry main block and a two-story masonry ell. The one-story garage (1215 ½ Queen Street) on the rear property line

consists of a masonry block with a low sloping roof. Before the construction of the current property, a townhouse was located on the front property line from 1902 to 1941, based on Sanborn map research. Between 1942 and 1958 only a freestanding garage was located on the rear property line. The subject property was constructed **after 1958**, however, a copy of the building permit could not be located to confirm the construction date.

Previous BAR Approvals
No previous approvals.

#### III. ANALYSIS

#### Permit to Demolish/Capsulate

In considering a Permit to Demolish, the Board must consider the following criteria set forth in the Zoning Ordinance, §10-205(B). The Board has purview of the proposed demolition/capsulation regardless of visibility.

Standard	Description of Standard	<b>Standard Met?</b>
(1)	Is the building or structure of such architectural or historic interest that its removal would be to the detriment of the public interest?	No
(2)	Is the building or structure of such interest that it could be made into an historic shrine?	No
(3)	Is the building or structure of such old and unusual or uncommon design, texture and material that it could not be reproduced or be reproduced only with great difficulty?	No
(4)	Would retention of the building or structure help preserve and protect an historic place or area of historic interest in the city?	No
(5)	Would retention of the building or structure promote the general welfare by maintaining and increasing real estate values, generating business, creating new positions, attracting tourists, students, writers, historians, artists and artisans, attracting new residents, encouraging study and interest in American history, stimulating interest and study in architecture and design, educating citizens in American culture and heritage and making the city a more attractive and desirable place to live?	No
(6)	Would retention of the building or structure help maintain the scale and character of the neighborhood?	No

Since the previous hearing, staff has visited the project site and examined the interior of the garage. Staff has determined that while the south elevation and northwest corner are decorative concrete blocks (CMU) the remaining elevations are not. Additionally, the roof and doors have been

replaced. Staff also found a few original beams in the roof's interior. The garage therefore has very little of its original construction materials. The use of decorative CMU as a construction material began in the late 19<sup>th</sup> century, and was a popular material used in the construction of kit homes. Other examples of decorative concrete block can be found within the historic districts including the watertable courses at 310-314 Wolfe Street.



Photo 1: North Elevation of garage.



Photo 2: 310-314 Wolfe Street

In the opinion of staff, none of the criteria for demolition and capsulation are met and the Permit to Demolish/Capsulate should be granted. The 20<sup>th</sup> century CMU garage was constructed between 1921 and 1936 based on Sanborn map research and City permits. The use of this construction material ended in the 1930s due to mass production machines prohibiting the cast ornamental faces. Since there are not many known examples of decorative CMU garages within either historic district, the applicant should thoroughly document the garage before demolishing it. The portions of the ell that will be demolished are not of unusual or uncommon design and could be reproduced easily.

#### Certificate of Appropriateness

The *Design Guidelines* state that "An addition to a historic building should be clearly distinguishable from the original structure. An addition should not obscure or dilute the architectural and historic importance of an existing building by creating a false sense of the past." The proposed addition expands the existing ell east to the property line. The addition will be visible from the alley to the north but distinguishable by its 7" smooth fiber cement siding and 6" trim, accomplishing the *Design Guidelines* goal that the addition not "obscure or dilute" the historic structure.

The *Design Guidelines* state that "windows are a principal character defining feature of a building and serve both functional and aesthetic purposes." The proposed replacement windows will be two-over-two wood-clad casement windows. Staff supports the change in configuration and operation because the vernacular mid-20<sup>th</sup> century building has characteristics of the Italianate style with its flat roof and door surround. The height of the first-story windows will be increased by 9 ½ inches Additionally, the subject property is located 14'-9" from the front property line; if the property were located 15' from the front property line the proposed alterations could have been approved administratively per the Parker-Gary Residential Reference Guide.

The applicant also proposes to replace the existing six-panel doors and to add a triangular door pediment over the existing door surround. Staff has no objection to the proposed door on the north elevation, as it will be minimally visible from the public alley and does not require Board review as stated in the Parker-Gary Residential Reference Guide. The door on the south elevation will be a four-panel wood door. The proposed door pediment is not compatible with the Italianate features on the property; staff recommends that the pediment is not installed, or the applicant works with staff to select a rectangular pediment that is architecturally appropriate. The remaining proposed alterations comply with the Parker-Gary Residential Reference Guide and could be approved at the staff level.

The Staff has no objections to the proposed demolition, addition and alterations at 1215 and 1215 1/2 Queen Street and with the conditions above, recommends approval of the project.

#### **STAFF**

Amirah Lane, Historic Preservation Planner, Planning & Zoning Tony LaColla, AICP, Land Use Services Division Chief, Planning & Zoning

#### IV. <u>CITY DEPARTMENT COMMENTS</u>

Legend: C- code requirement R- recommendation S- suggestion F- finding

#### **Zoning**

- C-1 New fence in front yard may not exceed four feet in height and must be 50% open.
- C-2 New fence in rear yard may not exceed six feet in height.

- C-3 The property is deficient in open space, however, the proposed location for the new addition is located in an area that does not count as usable open space and therefore will comply with zoning.
- F-1 The proposed rear addition, alterations, demolition, new air conditioning unit, and new fence comply with zoning.

#### **Code Administration**

C-1 A building permit and plan review are required prior to the start of construction.

#### **Transportation and Environmental Services**

- R-1 The building permit must be approved and issued prior to the issuance of any permit for demolition, if a separate demolition permit is required. (T&ES)
- R-2 Applicant shall be responsible for repairs to the adjacent city right-of-way if damaged during construction activity. (T&ES)
- R-3 No permanent structure may be constructed over any existing private and/or public utility easements. It is the responsibility of the applicant to identify any and all existing easements on the plan. (T&ES)
- F-1 After review of the information provided, an approved grading plan is not required at this time. Please note that if any changes are made to the plan it is suggested that T&ES be included in the review. (T&ES)
- F-2 If the alley located at the rear of the parcel is to be used at any point of the construction process the following will be required:

  For a Public Alley The applicant shall contact T&ES, Construction Permitting & Inspections at (703) 746-4035 to discuss any permits and accommodation requirements that will be required.
  - <u>For a Private Alley</u> The applicant must provide proof, in the form of an affidavit at a minimum, from owner of the alley granting permission of use. (T&ES)
- C-1 The applicant shall comply with the City of Alexandria's Solid Waste Control, Title 5, Chapter 1, which sets forth the requirements for the recycling of materials (Sec. 5-1-99). (T&ES)
- C-2 The applicant shall comply with the City of Alexandria's Noise Control Code, Title 11, Chapter 5, which sets the maximum permissible noise level as measured at the property line. (T&ES)
- C-3 Roof, surface and sub-surface drains be connected to the public storm sewer system, if available, by continuous underground pipe. Where storm sewer is not available applicant must provide a design to mitigate impact of stormwater drainage onto adjacent properties and to the satisfaction of the Director of Transportation & Environmental Services. (Sec.5-6-224) (T&ES)

Docket #8 & 9 BAR #2021-00121 & 2021-00123 (B) Parker-Gray District May 3, 2021

- C-4 All secondary utilities serving this site shall be placed underground. (Sec. 5-3-3) (T&ES)
- C-5 Any work within the right-of-way requires a separate permit from T&ES. (Sec. 5-2) (T&ES)
- C-6 All improvements to the city right-of-way such as curbing, sidewalk, driveway aprons, etc. must be city standard design. (Sec. 5-2-1) (T&ES)

# Alexandria Archaeology

No archaeological oversight will be necessary for this undertaking.

#### V. <u>ATTACHMENTS</u>

- I-Application Materials
- 2 Supplemental Materials

	SAR Case #
ADDRESS OF PROJECT: 1215 Queen Street and 1215 1/2 Qu	leen Street
DISTRICT: Old & Historic Alexandria Parker – Gray	
TAX MAP AND PARCEL: 064.03-03-08	zoning: RB
APPLICATION FOR: (Please check all that apply)	
■ CERTIFICATE OF APPROPRIATENESS	
PERMIT TO MOVE, REMOVE, ENCAPSULATE OR DEMOLIS (Required if more than 25 square feet of a structure is to be demolished/impact	
WAIVER OF VISION CLEARANCE REQUIREMENT and/or YA 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: Donald D. Devers	iness name & contact person)
Address: PMB 127 398 E Dania Beach Blvd	
City: Dania Beach State: FL Zip: 3300	043051
Phone: 571-263-9940 E-mail: JanetIdevers@	hotmail.com
Authorized Agent (if applicable): Attorney	
Name: Lyndl Thorsen Joseph	Phone: 703-244-8473
E-mail:_ljoseph@greatseal-us.com	,
Legal Property Owner:	
Name: Donald D. Devers	
Address: PMB 127 398 E Dania Beach Blvd	
City: Dania Beach State: FL Zip: 3300	043051
Phone: 571-263-9940 E-mail: Janetldevers@hotmail	
Yes No Is there an historic preservation easement on this property Yes No If yes, has the easement holder agreed to the propose Is there a homeowner's association for this property?  Yes No If yes, has the homeowner's association approved the	sed alterations?

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

BAR Case #
NATURE OF PROPOSED WORK: Please check all that apply
NEW CONSTRUCTION  EXTERIOR ALTERATION: Please check all that apply.  awning fence, gate or garden wall HVAC equipment shutters siding shed pergola/trellis painting unpainted masonry  other Door Surround  ADDITION
DEMOLITION/ENCAPSULATION SIGNAGE
<b>DESCRIPTION OF PROPOSED WORK:</b> Please describe the proposed work in detail (Additional pages may be attached).  The owners are proposing A Rear 2 Story Addition of approximately 99 square feet with Hardle Plank Siding
While demolishing the rear garage and portions of the existing rear and side facing walls.
In addition the owners are to install: new windows and front door with door surround. In addition the owners are install:  1.) a new picket style fence at the front of the house to Replace the chain link fence.
2.) Underground utilities. 3.) New fencing at the rear and new paint on existing painted masonry
4.) A new standing seam roof with new gutters and conductor style drains at the front
-5.) State pavers on the existing concrete sloop 6.) New comice and crown modeling at the front 7.) And new lighting
SUBMITTAL REQUIREMENTS:
Items listed below comprise the <b>minimum supporting materials</b> for BAR applications. Staff may request additional information during application review. Please refer to the relevant section of the <i>Design Guidelines</i> 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.
<b>Demolition/Encapsulation :</b> 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.



#### GREAT SEAL LLC

600 Cameron Street Alexandria, Virginia 22314 Telephone: 703-217-7995 Fax; 703-780-4070

www.greatseal-us.com

Architecture for the Most Important Place in the World. Yours.

PARKER GRAY: BAR APPLICATION FOR 1215 QUEEN STREET

#### **DEMOLITION AND ENCAPSULATION STATEMENT**

The owner Donald D. Devers and his wife Janet propose to Rehabilitate and enlarge the existing structure to allow for a larger kitchen on the first floor and larger second bedroom on the  $2^{\rm nd}$  floor. The removal of the portions of the existing rear wall and East wall are required in order to provide sufficient access and circulation for the planned addition.

A Number of renditions were explored and the plans being presented are the most feasible and the best use of space for the proposed space allotment.

BAR Case #	
------------	--

Additions & New Construction: Drawings must be to scale and should not exceed 11" x 17" unless approved by staff. Check N/A if an item in this section does not apply to your project.

x	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
x		equipment.  FAR & Open Space calculation form.  Clear and labeled photographs of the site, surrounding properties and existing structures, if applicable.
x		Existing elevations must be scaled and include dimensions.  Proposed elevations must be scaled and include dimensions. Include the relationship to
х		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.
х		Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows, doors, lighting, fencing, HVAC equipment and walls.
х		For development site plan projects, a model showing mass relationships to adjacent properties and structures.
illun	ninate apply	& Awnings: One sign per building under one square foot does not require BAR approval unless ed. All other signs including window signs require BAR approval. Check N/A if an item in this section does 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). Include manufacturer's cut sheet for any new lighting fixtures and information detailing how it will be attached to the building's facade.
Alt	erat	ions: Check N/A if an item in this section does not apply to your project.
х	N/A	Clear and labeled photographs of the site, especially the area being impacted by the alterations,
х		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.
X.		Drawings accurately representing the changes to the proposed structure, including materials and overall dimensions. Drawings must be to scale.
x		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.

	BAR Case #
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.)
x	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.
x	I, the applicant, or an authorized representative will be present at the public hearing.
х	I understand that any revisions to this initial application submission (including applications deferred for restudy) must be accompanied by the BAR Supplemental form and revised materials.
eleva accur	undersigned hereby attests that all of the information herein provided including the site plan, building tions, prospective drawings of the project, and written descriptive information are true, correct and rate. The undersigned further understands that, should such information be found incorrect, any in 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.

# OWNERSHIP AND DISCLOSURE STATEMENT Use additional sheets if necessary

	ose additional sheets if hecessar	y						
an interest in the applicant, ur case identify each owner of n	address and percent of ownership nless the entity is a corporat nore than three percent. The te interest held at the time of the cation.	ion or partnership, in which rm ownership interest shall						
Name Address Percent of Ownersh								
1. Donald D. Devers	PMB 127 398 E Dania Beach Blvd, Daina Beach, FL	100%						
2.								
3.								
an interest in the property locate entity is a corporation or partner percent. The term ownership in	ddress and percent of ownership ed at	(address), unless the owner of more than three quitable interest held at the						
	Address	Percent of Ownership						
<sup>1.</sup> Donald D. Devers	PMB 127 398 E Dania Beach Blvd, Daina Beach, FL	100%						
2.		8						
3.								
ownership interest in the applicationship business or financial relationship existing at the time of this applications.	onships. Each person or entity list ant or in the subject property is rep, as defined by Section 11-350 cation, or within the 12-month perior of the Alexandria City Council, is of Architectural Review.	quired to disclose <b>any</b> of the Zoning Ordinance, od prior to the submission of						
Name of person or entity	Relationship as defined by	Member of the Approving						
NA	Section 11-350 of the Zoning Ordinance	Body (i.e. City Council, Planning Commission, etc.)						
1. NA								
<sup>2</sup> NA								
<sup>3</sup> NA								
NOTE: Business or financial in after the filing of this applicate to the public hearings.	relationships of the type descri ion and before each public hea	ring must be disclosed prior						
As the applicant or the applicant the information provided above	t's authorized agent, I hereby atte is true and correct.	est to the best of my ability that						
3/3/21 Lyndl Thorsen Joseph	Ou.	WW ( Norus						
Date Printed	Nama	Cignoture						

## Department of Planning and Zoning Floor Area Ratio and Open Space Calculations as of 12/20/18

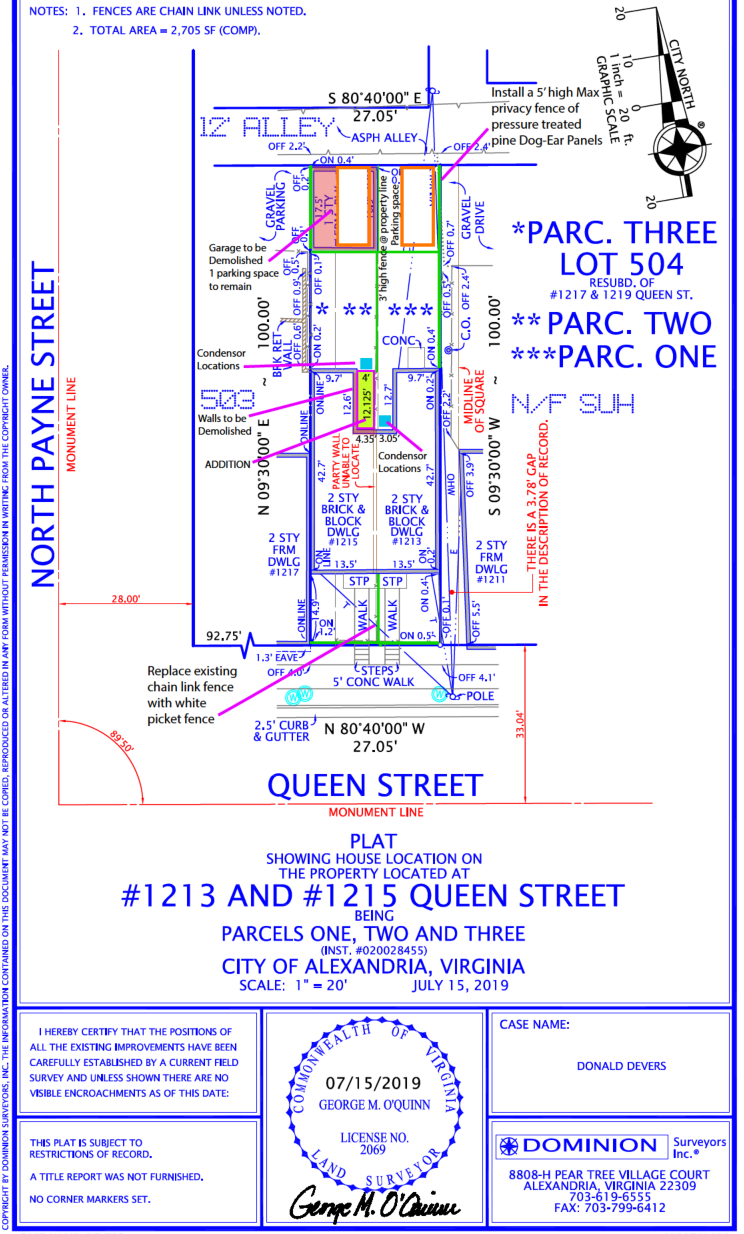
B

	Property Inf							RB					
A1.	Street Address								Zone				
A2.	1,405.00 Total Lot Area			<b>x</b> 0.7	75 loor Area Ratio A	Allowed by Zone	139730	1,05 Max	3.75 imum Allowable Floor Area				
3.	Existing Gross  Basement		Area		.llowable Exclu	usions**		B1.	1,071.40	Sq. Ff			
	First Floor Second Floor Third Floor Attic	535.70 535.70		N A	tairways**  lechanical**  ttic less than 7'*  orches**	105.90 12.50		B2. B3.	Existing Gross Floor Area*  118.40  Allowable Floor Exclusions**  953.00  Existing Floor Area Minus Exclusions	Sq. Fi			
	Porches Balcony/Deck Lavatory*** Other**			L:	alcony/Deck** avatory***  other**			Cor	(subtract B2 from B1) nments for Existing Gross Floo	or Area			
31.	Total Gross	1,071.40		B2. <u>T</u>	otal Exclusions	118.40							
	Proposed G	ross Floo	w Awaa										
	Proposed Gros		n Area	A	llowable Exclu	usions**							
	Proposed Gross Basement First Floor Second Floor		or Area	B	Ilowable Exclu asement** tairways** lechanical**	usions**		C1.	97.00 Proposed Gross Floor Area*  0.00	Sq. Ft			
	Basement First Floor	48.50	or Area	B Si M Ai	asement** tairways**				Proposed Gross Floor Area*	Sq. Ft			
	Basement First Floor Second Floor Third Floor Attic	48.50	or Area	B S M A P B L	asement** tairways** lechanical** ttic less than 7'* orches**			C2.	Proposed Gross Floor Area*  0.00  Allowable Floor Exclusions**  97.00  Proposed Floor Area Minus Exc (subtract C2 from C1)	Sq. Fi			
1.	Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck Lavatory***	48.50	or Area	B S M A A B B	asement** tairways** lechanical** ttic less than 7'* orches** alcony/Deck** avatory*** ther**			C2.	Proposed Gross Floor Area*  0.00  Allowable Floor Exclusions**  97.00  Proposed Floor Area Minus Exc (subtract C2 from C1)  Notes  *Gross floor area is the sum of under roof of a lot, measured from of exterior walls, including by	Sq. Ft Sq. Ft Sq. Ft slusions			
<b>)</b> .	Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other Total Gross	48.50 48.50 97.00		B. S. M. A. A. B. L. a. O. O. C2. T. C.	asement** tairways** lechanical** ttic less than 7'* orches** alcony/Deck** avatory*** ther** ther** otal Exclusions	0.00		C2.	Proposed Gross Floor Area*  0.00  Allowable Floor Exclusions**  97.00  Proposed Floor Area Minus Exc (subtract C2 from C1)  Notes  *Gross floor area is the sum of under roof of a lot, measured from	Sq. Fi			
).	Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other Total Gross	48.50 48.50 48.50 97.00	Sq. Ft.	B. S. M. A. A. B. L. a. O. O. C2. T. C.	asement** tairways** lechanical** ttic less than 7'* orches** alcony/Deck** avatory*** ther** ther**	(0.00)	Sq. Ft.	C2.	Proposed Gross Floor Area*  0.00  Allowable Floor Exclusions**  97.00  Proposed Floor Area Minus Exc (subtract C2 from C1)  Notes  *Gross floor area is the sum of under roof of a lot, measured from of exterior walls, including be garages, sheds, gazebos, guest and other accessory buildings.  ** Refer to the Zoning Ordinance (\$2-145(B)) and consult with Zoning information regarding allowable excessors may also be required.	Sq. F Sq. F Sq. F slusions  all areas in the face assements buildings Section g Staff for clusions.			
	Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other Total Gross Total Floor A 1,050.00	97.00  Area  (add B3 and	Sq. Ft.	B. S. M. A. P. B. C. C. T. C. E. E. E.	asement** tairways** lechanical** ttic less than 7'* orches** alcony/Deck** avatory*** ther** ther** otal Exclusions  . Open Spa 1. 606.75	* 0.00 ace en Space	Sq. Ft. Sq. Ft.	C2.	Proposed Gross Floor Area*  0.00  Allowable Floor Exclusions**  97.00  Proposed Floor Area Minus Exc (subtract C2 from C1)  Notes  *Gross floor area is the sum of under roof of a lot, measured from of exterior walls, including be garages, sheds, gazebos, guest and other accessory buildings.  ** Refer to the Zoning Ordinance (\$2-145(B)) and consult with Zoning information regarding allowable exceptions.	Sq. Fillusions  all areas in the face asements buildings Section g Staff for clusions. for some up to a lavatory			

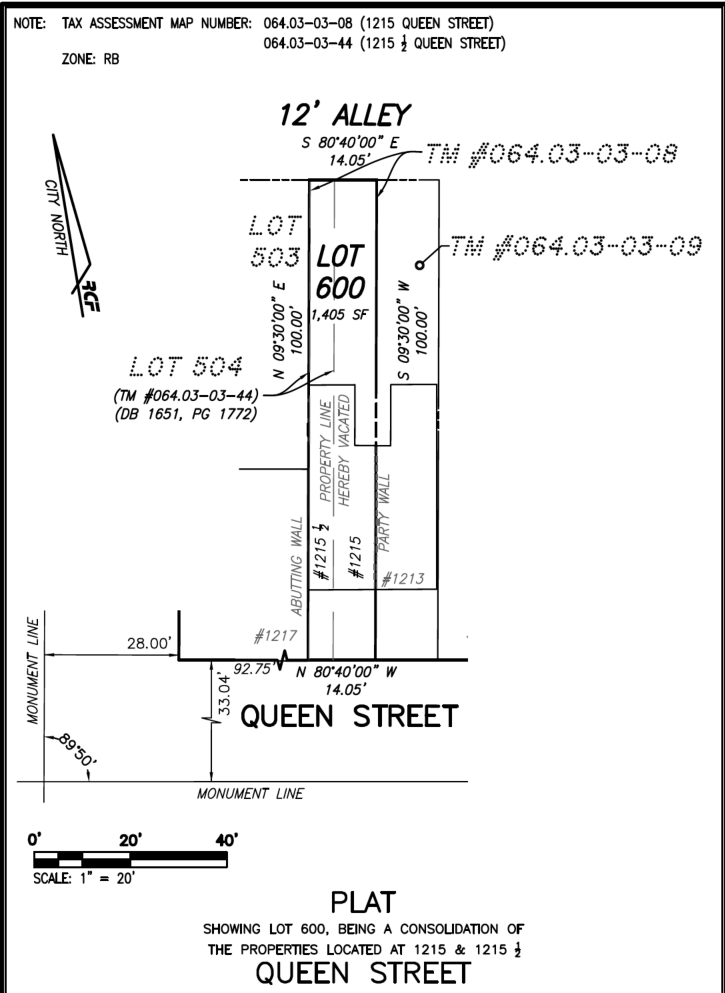
The undersigned hereby certifies and attests that, to the best of his/her knowledge, the above computations are true and correct.

Signature:

Date: 03/02/2



CASE NAME: DEVERS #190701026



INSTR. 020028455

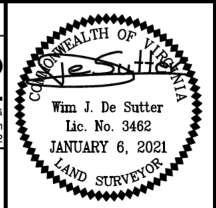
CITY OF ALEXANDRIA, VIRGINIA

SCALE: 1" = 20'
DATE: JANUARY 6, 2021
INSTR: 020028455
PLAT SUBJECT TO
RESTRICTIONS OF RECORD.
TITLE REPORT NOT FURNISHED,
THUS ALL EASEMENTS MAY NOT
BE SHOWN.

owner: Donald D Devers Client: Wire Gill, LLP

# ENGINEERING • LAND SURVEYING • PLANNING

700 S. Washington Street, Sulte 220 Alexandria, Virginia 22314 www.rcfassoc.com (703) 549-6422





#### **GREAT SEAL LLC**

600 Cameron Street Alexandria, Virginia 22314 Telephone: 703-217-7995 Fax; 703-780-4070

www.greatseal-us.com

Architecture for the Most Important Place in the World. Yours.

PARKER GRAY: BAR APPLICATION FOR 1215 QUEEN STREET

#### **EXISTING CONDITION PHOTOS**





#### FRONTAL VIEWS ON QUEEN STREET:





**REAR VIEW FROM THE NORTH SIDE** 



REAR VIEW FROM THE NORTH SIDE

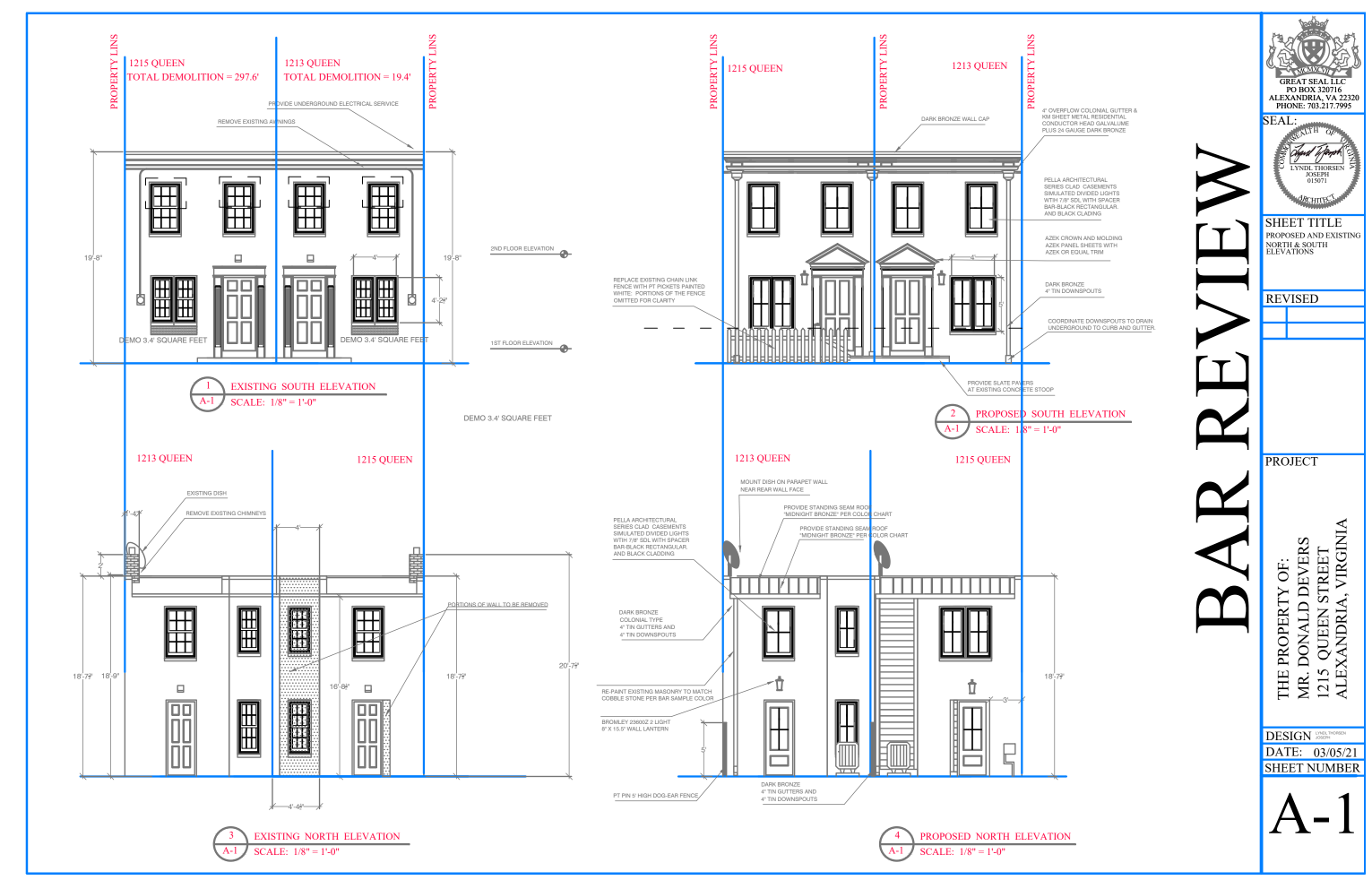


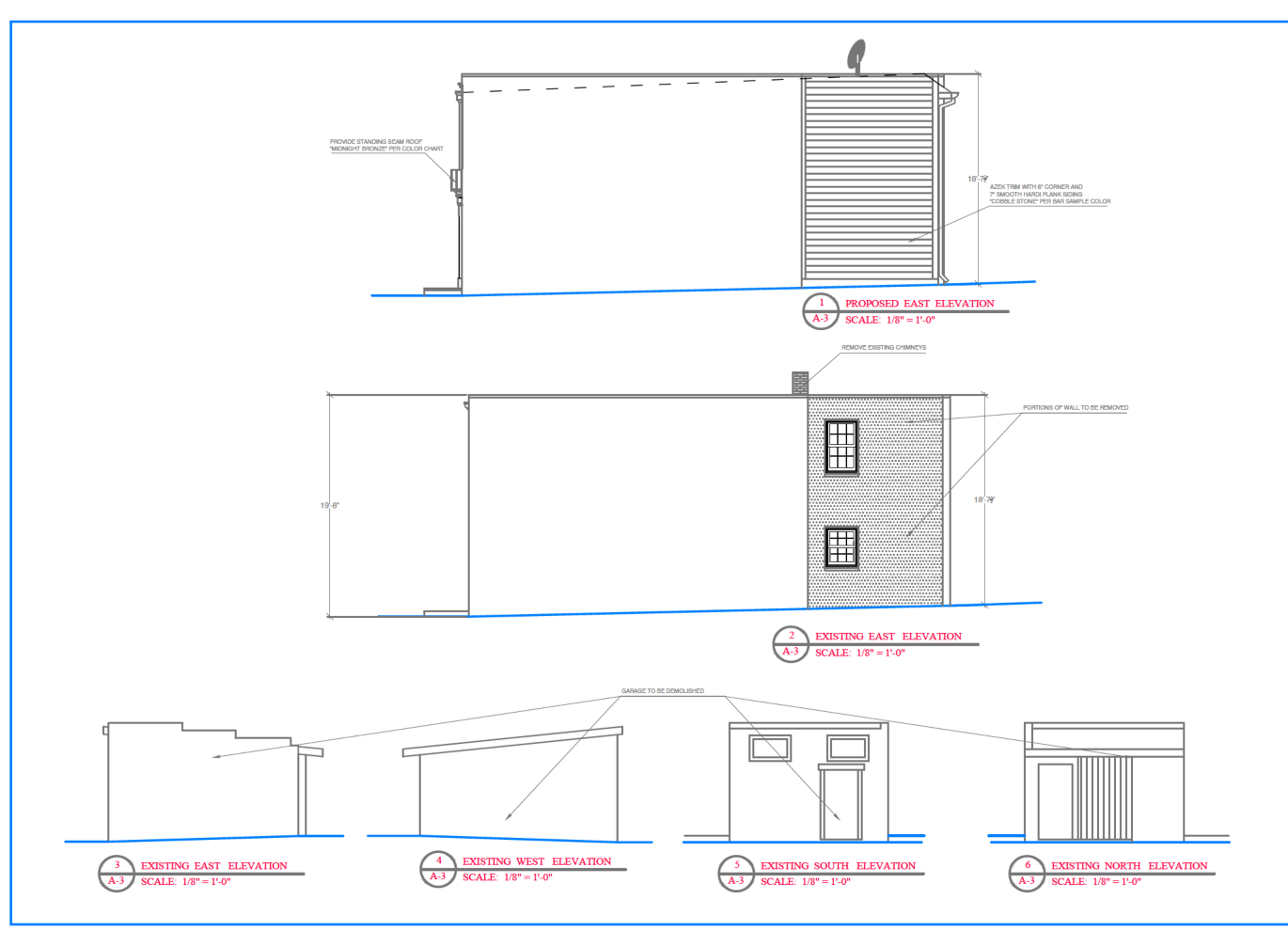






**ELEVATIONS OF THE REAR GARAGE TO BE DEMOLISHED** 









SHEET TITLE PROPOSED AND EXISTING EAST ELEVATIONS

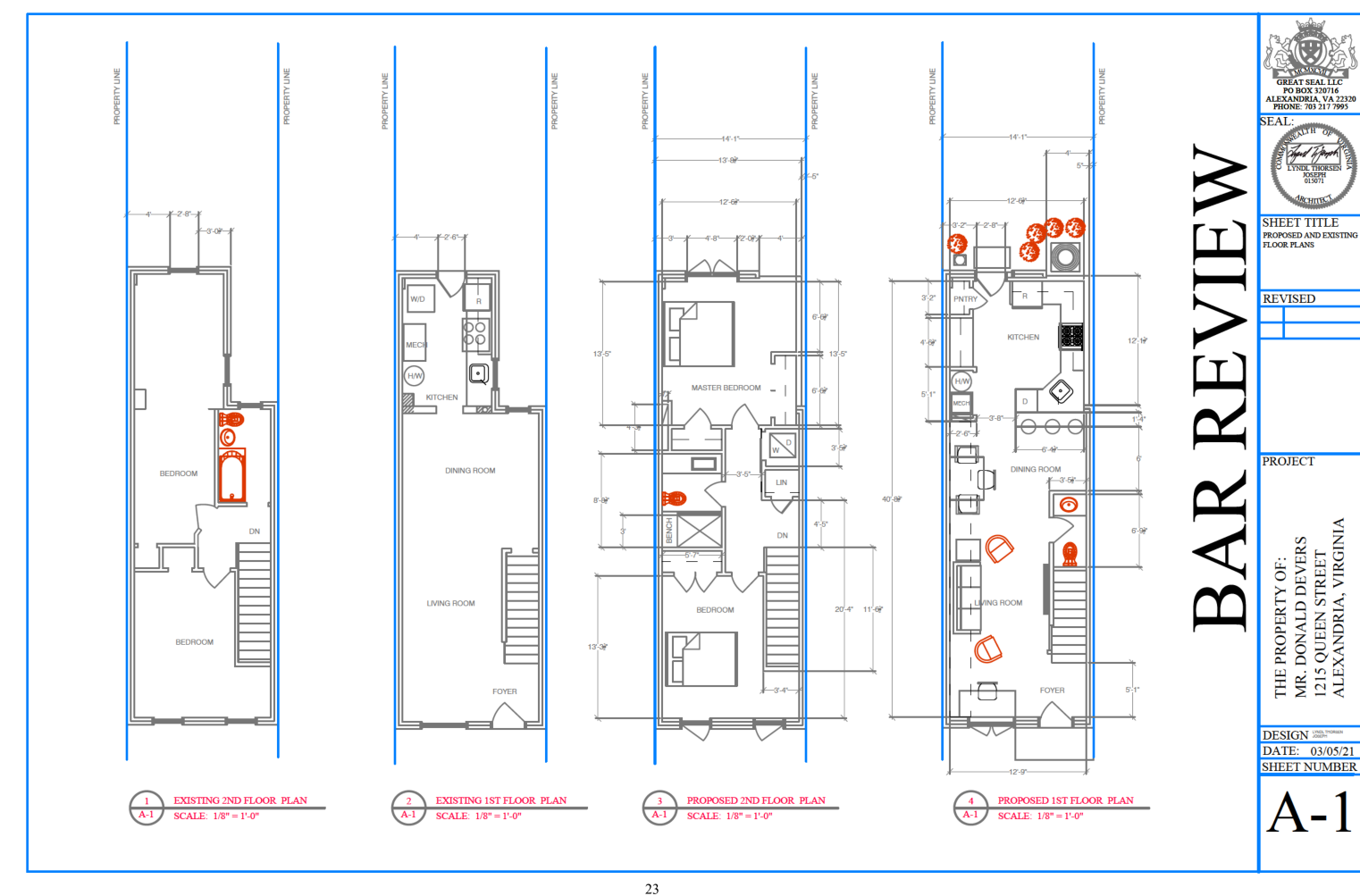
REVISED

PROJECT

THE PROPERTY OF:
MR. DONALD DEVERS
1215 QUEEN STREET
ALEXANDRIA, VIRGINIA

DESIGN LOGGETH DATE: 03/05/21
SHEET NUMBER

**A-3** 



DATE: 03/05/21



#### **GREAT SEAL LLC**

600 Cameron Street Alexandria, Virginia 22314 Telephone: 703-217-7995 Fax; 703-780-4070

www.greatseal-us.com

Architecture for the Most Important Place in the World. Yours.

PARKER GRAY: BAR APPLICATION FOR 1215 QUEEN STREET

#### **MATERIALS LIST**

WINDOWS: PELLA ARCHITECTURAL SERIES CLAD CASEMENTS: With simulated divided lights with 78" SDL with spacer bar, black rectangular with Black Cladding.

FENCING MATERIALS: Front: Pressure Treated wood pickets painted White per elevations and site plan, to replace existing chain link fence.

Rear Fencing: 5' high and 3' high Pressure Treated Pine Dog-Ear Privacy fencing per site plan.

DOOR SURROUND; To be constructed of Azek sheets, Trim, and Crown Molding per elevations.

EXTERIOR WOOD DOORS: Front Six Panel, and Rear Door: One Panel One Light.

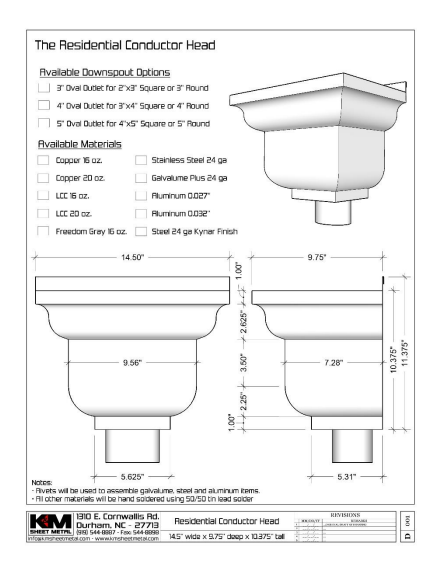
ROOFING MATERIAL: Standing Seam Roof: Color Midnight Bronze:

PAINT: Rear to be repainted. Color: Cobble Stone

LIGHTING: Front and Rear Lanterns to be: 15.5" high by 8" wide Bromley 23600Z

CONDUCTORS, GUTTERS AND DOWNSPOUTS: To be: Kynar 24 Gauge Galvanized Steel Conductor Heads with 4" gutters and Downspouts per elevations.

#### SAMPLES AND SPECIFICATIONS TO FOLLOW:



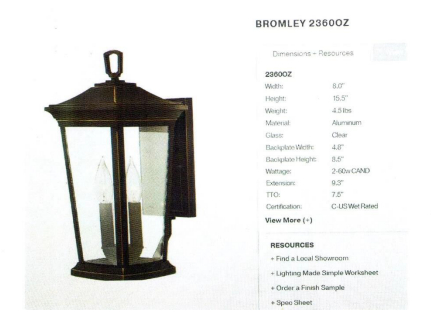
# 0.032" Kynar 24 Gauge Galvanized Steel Conductor Heads and Leader Heads Color Options



Dark bronze

# 5' high Max; Pressure treated pine Dog-Ear Fencing





# "COBBLE STONE" Paint color at rear painted stucco AND HARDIE PLANK SIDDING COLOR





Sierra Tan

SR-48.01 E-.87 SRI-55

Storm Gray

SR-29.68 E-.84 SRI-29

Musket

SR-30.10 E-.85 SRI-30

Colonial Red

SR-36.60 E-.86 SRI-39

Smokey Blue

SR-34.57 E-.84 SRI-35

Marine Green

SR-34.70 E-.85 SRI-36

Leafy Green

SR-29.40 E-.85 SRI-29

Black

SR-25.00 E-.85 SRI-23

# **COOL ROOF COLORS**

# STANDARD COLORS Regal White Parchment SR-71.61 E-.86 SRI-87 SR-54.10 E-.86 SRI-63

Sand Beige

SR-56.20 E-.85 SRI-65

**Zinc Gray** SR-33.24 E-.85 SRI- 34

Midnight Bronze

SR-28.90 E-.84 SRI-28

Burgundy

SR-29.58 E-.86 SRI-30

Tahoe Blue

SR-29.98 E-.84 SRI-29

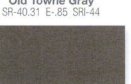
Patina Green

SR-41.90 E-.85 SRI-46

**Forest Green** 

SR-27.99 E-.84 SRI-27





Weathered Copper SR-33.50 E-.85 SRI-34



Redi-Mix Red SR-40.80 E-.84 SRI-44



Terra Cotta SR-39.37 E-.87 SRI-43



Regal Blue SR-26.50 E-.84 SRI-25

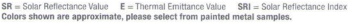


Hemlock Green SR-31.20 E-.84 SRI-31



Moss Green SR-29.50 E-.83 SRI-28





#### PREMIUM COLORS



**Antique Patina** SR-33.15 E-.84 SRI-36



Silver Ultramet SR-41.13 E-.85 SRI-43



Copper Ultramet SR-44.20 E-.88 SRI-50



Pre-Weathered Galvalume SR-28.62 E-.87 SRI-27



Champagne SR-36 E-.83 SRI-37

Premium colors are batch sensitive and directional in nature. Oil canning is not a cause for rejection. Custom colors available, subject to minimums. Contact a representative for profile, color, gauge & material availability.

#### **NATURAL METALS**



Zincalume® Plus



Copper

Bare and natural metal are covered by a separate performance warranty.



#### **GLAZING PERFORMANCE - TOTAL UNIT**

Aluminum-Clad Exterior



ng ess		NEDG Codified		ass m)		Pe	rforman	ıce Valu	es <sub>1</sub>							STAR®	
Glazing Thickness	Type of Glazing	NFRC Certified Product #			Gap Fill	ctor	GC	VLT	CR.		U	. S.			Cana	ıda₂	
-			Ext.	Int.		U-Factor	SHGC	5	O		Zo	one	ER		7	Zone	
VEN.	Г									N	NC	SC	S		1	2	3
11/16"	Clear IG	PEL-N-179-01101-00001	2.5	2.5	air	0.46	0.60	0.63	44								
	with grilles-between-the-glass	PEL-N-179-01102-00001				0.46	0.54	0.56	44								
	with integral grilles	PEL-N-179-01103-00001				0.46	0.54	0.56	44								
11/16"	Advanced Low-E IG	PEL-N-179-01137-00001	2.5	2.5	argon	0.29	0.28	0.53	60								
	with grilles-between-the-glass	PEL-N-179-01138-00001				0.29	0.25	0.47	60								
	with integral grilles	PEL-N-179-01139-00001				0.30	0.25	0.47	60								
11/16"	SunDefense™ Low-E IG	PEL-N-179-01185-00001	2.5	2.5	argon	0.29	0.21	0.49	60						П		
	with grilles-between-the-glass	PEL-N-179-01186-00001				0.29	0.19	0.44	60						$\Box$		
	with integral grilles	PEL-N-179-01187-00001				0.29	0.19	0.44	60						П		
11/16"	AdvancedComfort Low-E IG	PEL-N-179-01161-00001	2.5	2.5	argon	0.25	0.28	0.52	49					25			
	with grilles-between-the-glass	PEL-N-179-01162-00001				0.25	0.25	0.46	49					23			
	with integral grilles	PEL-N-179-01163-00001				0.26	0.25	0.46	48					22			
11/16"	NaturalSun Low-E IG	PEL-N-179-01113-00001	2.5	2.5	argon	0.30	0.53	0.60	59				П	33			_
	with grilles-between-the-glass	PEL-N-179-01114-00001				0.30	0.47	0.54	59				П	30			
	with integral grilles	PEL-N-179-01115-00001				0.30	0.47	0.54	59				П	30			_
TINT	ED GLAZING									_							
11/16"	Bronze Advanced Low-E IG	PEL-N-179-01209-00001	5	3	argon	0.30	0.25	0.34	58						П		
	with grilles-between-the-glass	PEL-N-179-01210-00001				0.31	0.23	0.30	58						$\neg$	$\neg$	_
	with integral grilles	PEL-N-179-01211-00001				0.31	0.23	0.30	58						$\neg$	$\neg$	_
11/16"	Gray Advanced Low-E IG	PEL-N-179-01217-00001	5	3	argon	0.30	0.23	0.29	58						$\neg$	$\neg$	_
	with grilles-between-the-glass	PEL-N-179-01218-00001				0.31	0.21	0.26	58						$\neg$	$\neg$	_
	with integral grilles	PEL-N-179-01219-00001				0.31	0.21	0.26	58						一		_
11/16"	Green Advanced Low-EIG	PEL-N-179-01225-00001	5	3	argon	0.30	0.28	0.46	58						$\Box$		
	with grilles-between-the-glass	PEL-N-179-01226-00001				0.31	0.26	0.41	58						$\Box$		
	with integral grilles	PEL-N-179-01227-00001				0.31	0.26	0.41	58						$\neg$		
HIGH	ALTITUDE GLAZING																
11/16"	Advanced Low-E IG	PEL-N-179-01149-00001	2.5	2.5	air	0.32	0.28	0.53	56						П		
	with grilles-between-the-glass	PEL-N-179-01150-00001				0.32	0.26	0.47	56						$\neg$		
	with integral grilles	PEL-N-179-01151-00001				0.33	0.26	0.47	56	П					$\Box$		
11/16"	SunDefense Low-E IG	PEL-N-179-01197-00001	2.5	2.5	air	0.32	0.21	0.49	56								
	with grilles-between-the-glass	PEL-N-179-01198-00001				0.32	0.19	0.44	56						$\neg$		
	with integral grilles	PEL-N-179-01199-00001				0.33	0.19	0.44	56	П					$\Box$		
11/16"	AdvancedComfort Low-E IG	PEL-N-179-01173-00001	2.5	2.5	air	0.28	0.28	0.52	44					21			
	with grilles-between-the-glass	PEL-N-179-01174-00001				0.28	0.25	0.46	44	Г				19		$\top$	_
	with integral grilles	PEL-N-179-01175-00001				0.28	0.25	0.46	44					19		$\neg$	_
11/16"	NaturalSun Low-E IG	PEL-N-179-01125-00001	2.5	2.5	air	0.33	0.53	0.60	56					29			_
	with grilles-between-the-glass	PEL-N-179-01126-00001				0.33	0.47	0.54	56				П	26			_
	with integral grilles	PEL-N-179-01127-00001				0.34	0.47	0.54	56				П	25			_

R-Value = 1/U-Factor SHGC = Solar Heat Gain Coefficient VLT % = Visible Light Transmission CR = Condensation Resistance ER = Canadian Energy Rating

See the Product Performance section for more detailed information or visit www.energystar.gov for Energy Star guidelines.

Non Rectangular Unit thermal values will vary slightly.



<sup>(1)</sup> Glazing performance values are calculated for Pine using NFRC 100, NFRC 200 and NFRC 500. Thermal performance of other wood species may vary. ENERGY STAR® values are updated to 2016 (Version 6) criteria.

<sup>(2)</sup> The values shown are based on Canada's updated ENERGY STAR® 2015 initiative.



#### **GLAZING PERFORMANCE - TOTAL UNIT**

Wood Exterior



Glass Shaded Areas Meet ENERGY STAR® Performance Values Glazing Thickness Performance Criteria in Zones Shown (mm) NFRC Certified Gap Type of Glazing U.S. Canada 2 Product # Fill U-Factor SHGC 귿 S Ext. Int. ER Zone Zone **VEN** N NC SC PEL-N-177-01101-00001 2.5 44 11/16" Clear IG 2.5 air 0.45 0.60 0.63 0.54 with grilles-between-the-glass PEL-N-177-01102-00001 0.45 0.56 44 PEL-N-177-01103-00001 0.46 0.54 0.56 44 with integral grilles Advanced Low-E IG PEL-N-177-01137-00001 59 11/16" 2.5 2.5 0.28 0.28 0.54 argon with grilles-between-the-glass PEL-N-177-01138-00001 0.28 0.26 0.48 59 with integral grilles PEL-N-177-01139-00001 0.29 0.26 0.48 59 SunDefense™ Low-E IG 0.28 0.21 0.50 60 11/16" PEL-N-177-01185-00001 2.5 2.5 argon 17 with grilles-between-the-glass PEL-N-177-01186-00001 0.28 0.19 0.44 60 16 with integral grilles PEL-N-177-01187-00001 0.29 0.19 0.44 60 11/16" AdvancedComfort Low-E IG PEL-N-177-01161-00001 2.5 2.5 argon 0.25 0.28 0.52 49 25 with grilles-between-the-glass PEL-N-177-01162-00001 0.25 0.25 0.47 49 23 with integral grilles PEL-N-177-01163-00001 0.25 0.25 0.47 49 23 11/16" NaturalSun Low-E IG PEL-N-177-01113-00001 2.5 2.5 0.29 0.53 0.61 59 34 argon with grilles-between-the-glass PEL-N-177-01114-00001 0.29 0.48 0.54 59 31 with integral grilles PEL-N-177-01115-00001 0.30 0.48 0.54 59 30 TINTED GLAZING 11/16" Bronze Advanced Low-E IG PEL-N-177-01209-00001 0.29 0.25 0.34 54 argon with grilles-between-the-glass PEL-N-177-01210-00001 0.30 0.23 0.31 54 PEL-N-177-01211-00001 0.30 0.23 54 with integral grilles 0.31 PEL-N-177-01217-00001 0.29 0.23 0.30 58 11/16" Gray Advanced Low-E IG 5 3 argon with grilles-between-the-glass PEL-N-177-01218-00001 0.30 0.21 0.26 58 with integral grilles PEL-N-177-01219-00001 0.30 0.21 0.26 58 11/16" Green Advanced Low-EIG PEL-N-177-01225-00001 3 0.29 0.28 0.47 58 argon with grilles-between-the-glass PEL-N-177-01226-00001 58 0.30 0.26 0.42 58 with integral grilles PEL-N-177-01227-00001 0.30 0.26 0.42 HIGH ALTITUDE GLAZING 11/16" Advanced Low-E IG PEL-N-177-01149-00001 2.5 2.5 air 0.32 0.29 0.54 56 with grilles-between-the-glass PEL-N-177-01150-00001 0.32 0.26 0.48 56 with integral grilles PEL-N-177-01151-00001 0.32 0.26 0.48 56 11/16" SunDefense™ Low-E IG PEL-N-177-01197-00001 2.5 2.5 air 0.31 0.21 0.50 56 with grilles-between-the-glass PEL-N-177-01198-00001 0.31 0.19 0.44 56 PEL-N-177-01199-00001 0.32 0.19 0.44 56 with integral grilles 11/16" AdvancedComfort Low-E IG PEL-N-177-01173-00001 2.5 2.5 air 0.27 0.28 0.52 45 22 with grilles-between-the-glass PEL-N-177-01174-00001 0.27 0.25 0.47 45 20

R-Value = 1/U-Factor SHGC = Solar Heat Gain Coefficient VLT % = Visible Light Transmission CR = Condensation Resistance ER = Canadian Energy Rating

11/16"

PEL-N-177-01175-00001

PEL-N-177-01125-00001

PEL-N-177-01127-00001

2.5

2.5

air

with grilles-between-the-glass PEL-N-177-01126-00001

 $See the {\it Product Performance section for more detailed information or visit www.energy star.gov} for {\it Energy Star guidelines}.$ 

Non Rectangular Unit thermal values will vary slightly.

with integral grilles

NaturalSun Low-E IG

with integral grilles



19

29

26

0.28

0.33

0.33

0.33

0.25

0.53

0.48

0.48

0.47

0.61

0.54

0.54

44

55

55

55

<sup>(1)</sup> Glazing performance values are calculated for Pine using NFRC 100, NFRC 200 and NFRC 500. Thermal performance of other wood species may vary. ENERGY STAR® values are updated to 2016 (Version 6) criteria.

<sup>(2)</sup> The values shown are based on Canada's updated ENERGY STAR® 2015 initiative.



#### **GLAZING PERFORMANCE - TOTAL UNIT**

Aluminum-Clad Exterior HurricaneShield® Impact-Resistant Glass



ng less		NFRC Certified	Gla (m		Com	Per	rforman	ce Valu	es <sub>1</sub>							STAF	
Glazing Thickness	Type of Glazing	Product #	-		Gap Fill		3C	F.	~	U.S.				Canada₂			
			Ext.	Int.		U-Factor	SHGC	VLT	CR		Zo	ne		ER	Zone		
HUR	RICANESHIELD® LAMINA	TED IMPACT-RESIS	TANT							Ν	NC	sc	S		1	2	3
13/16"	Clear IG	PEL-N-226-01193-00001	3	8	air	0.43	0.51	0.55	44								
	with grilles-between-the-glass	PEL-N-226-01194-00001				0.44	0.45	0.45	44								
	with integral grilles	PEL-N-226-01195-00001				0.43	0.45	0.45	44								
13/16"	Advanced Low-E IG	PEL-N-226-00997-00001	3	8	argon	0.28	0.25	0.47	59					19			
	with grilles-between-the-glass	PEL-N-226-00998-00001				0.29	0.23	0.42	58								
	with integral grilles	PEL-N-226-00999-00001				0.29	0.23	0.42	58								
13/16"	SunDefense™ Low-E IG	PEL-N-226-01069-00001	3	8	argon	0.28	0.19	0.43	59					16			
	with grilles-between-the-glass	PEL-N-226-01070-00001				0.28	0.17	0.38	59								
	with integral grilles	PEL-N-226-01071-00001				0.28	0.17	0.38	59								
TINT	ED GLAZING																
13/16"	Bronze Advanced Low-E IG	PEL-N-226-01157-00001	5	8	argon	0.30	0.23	0.19	56								
	with grilles-between-the-glass	PEL-N-226-01158-00001				0.32	0.21	0.16	56								
	with integral grilles	PEL-N-226-01159-00001				0.32	0.21	0.16	56								
13/16"	Gray Advanced Low-E IG	PEL-N-226-01181-00001	5	8	argon	0.30	0.24	0.24	56								
	with grilles-between-the-glass	PEL-N-226-01182-00001				0.32	0.21	0.21	56								
	with integral grilles	PEL-N-226-01183-00001				0.32	0.21	0.21	56								
13/16"	Green Advanced Low-E IG	PEL-N-226-01189-00001	5	8	argon	0.30	0.25	0.38	56								
	with grilles-between-the-glass	PEL-N-226-01190-00001				0.32	0.22	0.34	56								
	with integral grilles	PEL-N-226-01191-00001				0.32	0.22	0.34	56								

R-Value = 1/U-Factor SHGC = Solar Heat Gain Coefficient VLT % = Visible Light Transmission CR = Condensation Resistance ER = Canadian Energy Rating

See the Product Performance section for more detailed information or visit www.energystar.gov for Energy Star guidelines.



<sup>(1)</sup> Glazing performance values are calculated for Pine using NFRC 100, NFRC 200 and NFRC 500. Thermal performance of other wood species may vary. ENERGY STAR® values are updated to 2016 (Version 6) criteria.

<sup>(2)</sup> The values shown are based on Canada's updated ENERGY STAR® 2015 initiative.

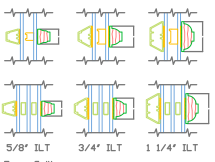
# Architect Series Architect Series

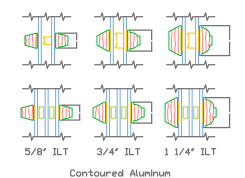
### Traditional

### Reserve

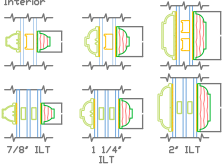
Integral Light Technology Putty Glaze and Ogee ® Grilles Clad Exterior - Wood Interior

Putty Glaze and Ogee Grilles Wood Exterior - Wood Interior

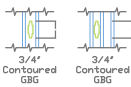








-Grilles-Between-the-Glass



## 231 S. LaSalle Street, Suite 2000 Chicago, IL 60604

Date of Issue: 06/01/15

#### SAFETY DATA SHEET

Section 1 Identification							
Section 1. Identification	T =						
Product Identifier:	and Hi siding Beade Hardie	Exterior Fiber-Cement (Medium Density) – Includes all Generation 6 HZ5 and HZ10 products with the following product names: HardiePlank® lap siding, HardiePanel® vertical siding, HardieSoffit® panel, HardieSoffit®, Beaded Porch Panel, HardieShingle® siding, HardieShingle® notched panels, HardieShingle® individual shingles, Hardie® Reveal TM Panel, 7/16" HardieTrim® boards					
Manufacturer Name,		Hardie Building Products					
Address and Phone	1	LaSalle Street, Suite 2000					
Number:	1	go, IL 60604					
		.942-7343 (1-800-9HARDIE)					
Emergency Phone Number:	_	942-7343 (1-800-9HARDIE)					
Recommended Use:	Exteri	or Fiber-Cement (Medium Density) is used as an extern	nal wall cladding				
Restrictions on Use:	None	known					
Section 2. Hazards Identifi	cation						
GHS Classification:	Carcin	ogenity, Category 1A					
	Target	Organ Systemic Toxicity Repeated Exposure, Category	1				
GHS Label Element(s): Symbol							
Signal Word	DANG	ER					
Hazard Statement(s)	Cause	ause cancer if dust from product is inhaled s damage to lungs and respiratory system through proleted inhalation of dust from product	onged or				
Precautionary	<del></del>	n special instructions before use. Do not handle until a	ll safetv				
Statement(s)	precat produ	utions have been read and understood. Do not breathect. Wash hands and face thoroughly after handling. U	e dust from se personal				
	advice	tive equipment as required. If exposed or concerned:  If shortness of breath or other health concerns deve	lop after				
		ure to dust from the product, seek medical attention.					
		ct in accordance with local, state and national regulation					
	will no	applicable regulations, dispose of in a secure landfill, out expose others to dust.	or in a way that				
Section 3. Composition / In	nformat						
CAS#		Chemical Ingredient	%				
14808-60-7		Crystalline Silica (Quartz)	30-45%				
65997-15-1 Calcium Silicate (Hydrate) 35-65%							

## 231 S. LaSalle Street, Suite 2000 Chicago, IL 60604

Date of Issue: 06/01/15

471-34-1	Calcium Carbonate	
N/A	Calcium Aluminum Silicate (Hydrate)	<30% <20%
	Cellulose	
9004-34-6		<15%
1333-86-4	Carbon Black	<1%
Section 4. First Aid Measures	1	
Inhalation	Acute effects – Dust may cause irritation of the nose,	
	airways, resulting in coughing and sneezing. Certain	•
	individuals may experience wheezing (spasms of the	
	airways) upon inhaling dust during cutting, rebating,	
	sawing, crushing or otherwise abrading fiber cement,	, and when
	cleaning up, disposing of or moving the dust.	
	Chronic effects – Repeated or prolonged over exposu	
	crystalline silica can cause silicosis (scarring of the lur	
	increases the risk of bronchitis, tuberculosis, lung car	-
	disease, and scleroderma (a disease affecting the cor	
	of the skin, joints, blood vessels, and internal organs.	•
	suggest that cigarette smoking increases the risk of si	•
	bronchitis and lung cancer in persons also exposed to	crystalline
	silica.	
	Acute silicosis – A sub-chronic disease associated with	•
	massive silica exposure, is a rapidly progressive, incu	_
	disease that is typically fatal. Symptoms include, but	
	to, shortness of breath, cough, fever, weight loss and	-
	Such exposure may cause pneumoconiosis and pulme	onary fibrosis.
	Required treatment – If inhalation of dust occurs, rer	nove to fresh
	air. If shortness of breath or wheezing develops, see	k medical
	attention.	
Skin	Dust may cause irritation of the skin from friction but	cannot be
	absorbed through intact skin.	
	If skin contact occurs, wash with mild soap and water	r. Contact
	physician if irritation persists or later develops.	
Eyes	Dust may irritate the eyes from mechanical abrasion	causing
	watering or redness.	
	If eye contact occurs, remove contact lenses (if applied	cable). Flush
	with running water or saline for at least 15 minutes.	Seek medical
	attention if redness persists or if visual changes occur	r
Ingestion	Ingestion is unlikely under normal conditions of use,	but swallowing
	the dust from the product may result in irritation or o	damage to the
	mouth and gastrointestinal tract due to alkalinity of o	lust.
	If ingestion occurs, dilute by drinking large amounts of	of water. Do

Page 3 of **10** 

Date of Issue: 06/01/15

# 231 S. LaSalle Street, Suite 2000 Chicago, IL 60604

	not induce vomiting. Seek medical attention. If unconscious, loosen			
	tight clothing and lay the person on his/her left side. Give nothing			
	by mouth to an individual who is not alert and conscious.			
Section 5. Fire-Fighting Measures				
James Hardie® fiber-cement products are neither flammable nor explosive				
Suitable extinguishing techniques:	Appropriate extinguishing techniques for surrounding fire should be used.			
Fire-fighting equipment:	Fire fighting personnel should wear normal protective equipment and positive self-contained breathing apparatus.			
Special hazards arising from the	James Hardie <sup>®</sup> fiber-cement products are neither flammable nor			
substance or mixture:	explosive. Hazardous reactions will not occur under normal			
	conditions. Fight fire with normal precautions from a reasonable			
	distance.			
Section 6. Accidental Release Measures				
Emergency procedures:	No special precautions are necessary in the event of an accidental release. The following precautions apply to spills or releases of dust generated during cutting, rebating, drilling, routing, sawing, crushing or otherwise abrading fiber cement.			
Protective equipment:	Good housekeeping practices are necessary for cleaning up areas where spills or leaks have occurred. Take measures to either eliminate or minimize the creation of dust. Respirable dust and silica levels should be monitored regularly.			
	Wherever possible, practices likely to generate dust should be controlled with engineering such as local exhaust ventilation, dust suppression through containment (e.g. wetting loose dust), enclosure, or covers.			
	Use respiratory protection as described in Section 8.			
Proper methods of containment and clean-up:	A fine water spray should be used to suppress dust when sweeping (dry sweeping should not be attempted). Vacuuming with an industrial vacuum cleaner outfitted with a high-efficiency particulate (HEPA) filter is preferred to sweeping. Dispose of product in accordance with local, state and national regulations. If there are no applicable regulations, dispose of in a secure landfill, or in a way that will not expose others to dust.			
Section 7. Handling and Storage				
Precautions of safe handling and storage:	Fiber-cement boards in their intact state do not present a health hazard. The controls below apply to dust generated from the boards by cutting, rebating, drilling, routing, sawing, crushing or otherwise abrading fiber cement, and when cleaning up, disposing of or moving the dust.			

## 231 S. LaSalle Street, Suite 2000 Chicago, IL 60604

Date of Issue: 06/01/15

	James Hardie® recommended best practices for handling fiber-				
	cement:				
	Keep exposure to dust as low as reasonably possible. Respirable crystalline silica limits are specified by OSHA and MSHA and identified in Section 8 of this MSDS. Exposure to respirable (fine) silica dust depends on a variety of factors, including activity rate				
	(e.g. cutting rate), method of handling (e.g. electric shears), environmental conditions (e.g. weather conditions, workstation orientation) and control measures used.  Wherever possible, practices likely to generate dust should be carried out in well ventilated areas (e.g. outside). The work practices and engineering controls set out in Section 8 should be followed to reduce silica exposures.  Keep away from reactive products. Do not store near food, beverages or smoking materials. Avoid spilling and creating dust. Maintain appropriate dust controls during handling. Use appropriate				
Luciana attituta a	respiratory protection during handling as described in Section 8.				
Incompatibilities:	Hydrofluoric acid will dissolve silica and can generate silicon				
	tetrafluoride, a corrosive gas. Contact with strong oxidizing agents such as fluorine, boron trifluoride, chlorine trifluoride, manganese				
		difluoride may cause fir			
	Furthermore, limestone is incompatible with acids and ammonium salts.				
Section 9 Evacure Controls / Bore	1				
Section 8. Exposure Controls / Personal Protection OSHA Permissible Exposure Standards (PEL): Exposures shall not exceed an 8-hour time weighted					
average (TWA) limit as stated in 29 CFR 1910.1000 Table Z-3 for mineral dusts, expressed in million					
particles per cubic feet (Mppcf) and/or milligrams per cubic meter (mg/m <sub>3</sub> ). The American Conference of					
Governmental Industrial Hygienists Threshold Limit Values (TLV are that organization's recommended					
exposure limits based on an 8-hour		I ==:	I ==: / 3		
	TLV mg/m <sup>3</sup>	PEL Mppsf	PEL mg/m <sup>3</sup>		
Crystalline Silica (Quartz)	0.025 mg/m <sup>3</sup>	250	10 mg/m <sup>3</sup>		
(Respirable)	_	%SiO + 5	%SiO + 2		
Quartz (Total Dust)		_	30 mg/m <sup>3</sup>		
			%SiO + 2		
Calcium Carbonate (Total Dust)	10 mg/m <sup>3</sup>	_	15 mg/m <sup>3</sup>		
(Respirable)	_	_	5 mg/m <sup>3</sup>		
Calcium Silicate (Total Dust)	_	_	15 mg/m <sup>3</sup>		
(Respirable)	_	_	5 mg/m <sup>3</sup>		
Nuisance Dust (Not Otherwise	40 / 3/: 1 1 1 1		45 / 3		
Specified) (Total Dust)	10 mg/m³(inhalable)	50	15 mg/m <sup>3</sup>		
(Respirable)	3 mg/m <sup>3</sup>	15	5 mg/m <sup>3</sup>		
Cellulose (Total)			15 mg/m <sup>3</sup>		
(Respirable)		_	5 mg/m <sup>3</sup>		
Carbon Black	3.5 mg/m <sup>3</sup>	_	3.5 mg/m <sup>3</sup>		

Page **5** of **10** 

# 231 S. LaSalle Street, Suite 2000 Chicago, IL 60604

Date of Issue: 06/01/15

**Other limits recommended**: The National Institute of Occupational Safety and Health (NIOSH) also has a Recommended Exposure Limit (REL) of 0.05 mg/m<sup>3</sup> for respirable crystalline silica, based on a 10-hour time-weighted average.

time weighted average.			
	Engineering Controls		
	Personal protection when handling products that may generate silica dust: (1) follow James		
	Hardie <sup>®</sup> instructions and best practices to reduce or limit the release of dust; (2) warn others in		
	the area to avoid the dust; (3) when using mechanical saw or high-speed cutting tools, work outdoors and use dust collection equipment, and (4) if no other dust controls are available, wear a NIOSH-approved dust mask or respirator (e.g. N95 dust mask).		

During clean-up, use a well-maintained vacuum and filter appropriate for capturing fine (respirable) dust or use wet cleanup methods—never dry sweep.

(respirable) dast of use wet decidal methods. Hevel dry sweep.				
Cutting Outdoors	Position cutting station so that wind will blow dust away from user or others in working area and allow for ample dust dissipation			
	Use one of the following methods based on the required			
	cutting rate and job-site conditions:  BEST			
	<ul> <li>Score and snap using carbide-tipped scoring knife or utility knife</li> </ul>			
	Fiber-cement shears (electric or pneumatic)			
	BETTER			
	<ul> <li>Dust reducing circular saw equipped with Hardieblade TM saw blade and HEPA vacuum extraction</li> </ul>			
	GOOD (for low to moderate cutting only)			
	<ul> <li>Dust reducing circular saw with Hardieblade ™ saw blade</li> </ul>			
Cutting Indoors	Cut only using score and snap method or with fiber-cement shears (manual, electric or pneumatic)			
	<ul> <li>Position cutting station in well-ventilated area to allow for dust dissipation</li> </ul>			
Sanding / Rebating / Drilling /	If sanding, rebating, drilling or other machining is necessary, you			
Other Machining	should always wear a NIOSH-approved dust mask or respirator			
	(e.g. N-95) and warn others in the immediate area.			
Clean-Up	During clean-up of dust and debris, NEVER dry sweep as it may excite silica dust particles into the user's breathing area. Instead, wet debris down with a fine mist to suppress dust during sweeping, or use a HEPA vacuum to collect particles.			
Important Notes	For maximum protection (lowest respirable dust			
	production), James Hardie ® recommends always using			
	"Best"-level cutting methods where feasible			
	2. NEVER use a power saw indoors			

Page 6 of 10

Date of Issue: 06/01/15

231 S. LaSalle Street, Suite 20	00
Chicago, IL 60604	

3.	NEVER use a circular saw blade that does not carry the Hardieblade <sup>TM</sup> saw blade trademark
4.	NEVER dry sweep – use wet suppression methods or HEPA
	vacuum
5.	NEVER use a grinder or continuous rim diamond blade for
	cutting
6.	ALWAYS follow tool manufacturer's safety
	recommendations
Dersanal Protective Equipment	

### **Personal Protective Equipment**

- Respiratory If respirators are selected, use and maintain in accordance with ANSI Standard (Z88.2) for particulate respirators. Select respirators based on the level of exposure to crystalline silica as measured by dust sampling. Use respirators that offer protection to the highest concentrations of crystalline silica if the actual concentrations are unknown. Put in place a respiratory protection and monitoring program that complies with MSHA or OSHA (e.g. 29CFR1910.134) standards, which include provisions for a user training program, respirator repair and cleaning, respirator fit-testing and other requirements. Comply with all other applicable federal and state laws.
- Eye When cutting material, dust resistant safety goggles / glasses should be worn and used in compliance with ANSI Standard Z87.1 and applicable OSHA (e.g. 29CFR1910.133) standards.
- Skin Loose comfortable clothing should be worn. Direct skin contact with dust and
  debris should be avoided by wearing long sleeved shirts and long trousers, a cap or hat,
  and gloves. Work clothes should be washed regularly.

Section 9. Physical and Chemical Properties			
Appearance and odor: Solid gray boards with varying dimensions according to product. Some product			
may have a surface coat of v	vater-based acrylic pai	int or acrylic sealer	
Vapor Pressure: Not relevan	nt	Flash Point: Not relevant	
Specific Gravity: Not relevan	nt	Autoignition Temperature: Not relevant	
Flammability Limits: Not relevant		Volatility: Not relevant	
Boiling Point: Not relevant		Solubility in water: Not relevant	
Melting Point: Not relevant		Evaporation rate: Not applicable	
Section 10. Stability and Rea	activity		
Stability:	Crystalline silica and limestone are stable under ordinary conditions		
Conditions to Avoid:	Excessive dust generation during storage and handling		
Materials to Avoid:	Hydrofluoric acid will dissolve silica and can generate silicon tetrafluoride,		
	a corrosive gas. Contact with strong oxidizing agents such as fluorine,		
	boron trifluoride, chlorine trifluoride, manganese trifluoride or oxygen		
	difluoride may cause fires and /or explosions. Furthermore, limestone is		
	incompatible with acids and ammonium salts.		
Section 11. Toxicological Information			
Routes of exposure:	Fiber-cement is not toxic in its intact form. The following applies to dust		
	that may be generated during cutting, rebating, drilling, routing, sawing,		
	crushing or otherwise abrading fiber cement.		

Page **7** of **10** 

Date of Issue: 06/01/15

231 S. LaSalle Street, Suite 2000 Chicago, IL 60604

Related symptoms:	Repeated and prolonged overexposures to dust containing crystalline silica can cause silicosis (scarring of the lung) and increases the risk of bronchitis, tuberculosis, lung cancer, renal disease and scleroderma (a disease affecting the connective tissue of the skin, joints, blood vessels and internal organs). Some studies suggest that cigarette smoking increases the risk of silicosis, bronchitis, and lung cancer in persons also exposed to crystalline silica. Acute silicosis is a rapidly progressive, incurable lung disease that is typically fatal. Symptoms include, but are not limited to: shortness of breath, cough, fever, weight loss and chest pain. Such exposure may cause pneumoconiosis and pulmonary fibrosis.		
	The following relates to health effects of cellulose: Based on limited animal research, it is possible that repeated chronic inhalation exposure to cellulose fiber dust over time may lead to inflammation and scarring of the lung in humans. Precautions taken for crystalline silica dust will protect against cellulose.		
	Medical conditions generally aggravated by exposure – Pulmonary function may be reduced by inhalation of respirable crystalline silica and / or cellulose. If lung scarring occurs, such scarring could aggravate other lung conditions such as asthma, emphysema, pneumonia or restrictive lung diseases. Lung scarring from crystalline silica may also increase risks to pulmonary tuberculosis.		
	Smoking – some studies suggest that cigarette smoking increases the risk of occupational respiratory diseases, including silica-related respiratory diseases.		
Acute and chronic effects:	<ul> <li>Acute toxicity – not classified</li> <li>Skin corrosion / irritation – not classified</li> <li>Serious eye damage / irritation – not classified</li> <li>Respiratory or skin sensitization – not classified</li> <li>Germ cell mutagenicity – not classified</li> <li>Carcinogenity – may cause cancer if dust from product is inhaled</li> <li>Specific target organ toxicity (repeated exposure) – causes damage to lungs and respiratory system through prolonged or repeated inhalation of dust from product</li> </ul>		
Carcinogenity:	California Proposition 65 Warning:  This product contains chemicals known to the State of California to cause cancer		
	International Agency for Research on Cancer (IARC): Crystalline silica inhaled in the forms of quartz or cristobalite from occupational sources is carcinogenic to humans		
	Carbon black is possibly carcinogenic to humans		

Page **8** of **10** 

231 S. LaSalle Street, Suite 2000 Chicago, IL 60604 Date of Issue: 06/01/15

The	The National Toxicology Program (NTP):		
	NTP has concluded that respirable crystalline silica is a known		
	human carcinogen		
LD5	60 (Silicon dioxide):		
	Rat oral >22,500 mg / kg		
	Mouse oral > 10,500 mg/kg		
Section 12. Ecological Information			
this product being released into the to leave any hazardous material to fecological data available on cry	ecological data available on the effects of releases that may occur from ne environment. Clean up of the spilled product would not be expected that could cause a significant adverse impact. There is a limited amount ystalline silica, primarily because it is a naturally occurring mineral. An data is beyond the scope of this document.		
Section 13. Disposal Consideration			
Dispose of material as inert, non- Crystalline silica and limestone is	metallic mineral in conformance with local, state and federal regulations. not a RCRA hazardous waste.		
Section 14. Transport Information	n		
There are no special requirement			
UN No:	None allocated		
Dangerous goods class:	None allocated		
Hazchem code:	None allocated		
Poisons schedule:	None allocated		
Packing group:	Not applicable		
Label:	Not a DOT hazardous material. Local regulations may apply		
Section 15. Regulatory Informati	on		
DOT hazard classification:	None		
Placard requirement:	Not a DOT hazardous material. Local placarding regulations may apply		
California Proposition 65:	Warning: Airborne particles of respirable size of crystalline silica are		
	known to the State of California to cause cancer.		
CERCLA hazardous substance	Listed substance: No		
(40CFR Part 302):	Unlisted substance: No		
	Reportable quantity (RQ): None		
	Characteristic(s): Not applicable		
	RCRA waste number: Not applicable		
SARA. Title III. Sections 302 /	Extremely hazardous substance: No		
303 (40CFR part 355 –			
Emergency Planning and Notification):			
SARA. Title III. Section 311 /	Acute: Yes		
312 (40CFR part 370 –	Chronic: Yes		
Hazardous Chemical Reporting:	Fire: No		
Community Right-To-Know):	Pressure: No		
	Reactivity: No		

231 S. LaSalle Street, Suite 2000 Chicago, IL 60604

Page 9 of 10

Date of Issue: 06/01/15

SARA. Title III. Section 313	Not a RCRA hazardous waste	
(40CFR part 372 – Toxic		
Chemical Release Reporting:		
Community Right-To-Know		
TSCA Inventory List:	Yes	
TSCA 8(d):	No	
Section 16. Other Information		
Prepared by Jeff Fry	Issue Date: 06/01/15	

Read label before use

#### FIBER CEMENT

Contains: Crystalline Silica (quartz) 10-30% Calcium Silicate (hydrate) 10-60% Cellulose fiber<10%]



specified below.

May cause cancer if dust from product is inhaled.

eat, drink or smoke when using this product. Wear personal protective equipment, as

Causes damage to lungs and respiratory system through prolonged or repeated inhalation of dust from product.

Prevention Response: Storage:

Refer to the product Safety Data Sheet before Wash hands and face thoroughly after

use. Do not handle until all safety precautions handling. If exposed or concerned: Get medical have been read and understood advice. If shortness of breath or other health concerns develop after exposure to dust from Do not breathe dust from the product. Do not the product, seek medical attention

Fiber cement is not a health hazard when handled or stored in its original. unaltered condition

Disposal: Dispose of product in accordance with local, state and national regulations. If there are no applicable, regulations, dispose of in a secure landfill, or in a way that will not expose others to

The hazard associated with fiber cement arises from the crystalline silica present in dust generated by activities such as cutting, rebating, drilling, routing, sawing, crushing, o otherwise abrading fiber cement, and when cleaning up, disposing of or moving dust. When doing any of these activities in a marner that generates dust: (1) follow James Hardie instructions and best practices to reduce or limit the release of dust; (2) warm others in the area to avoid dust; (3) work outdoors and use vacuum dust collection when using mechanical saws or other high speed cutting tools; (3) work outdoors and use appropriate vacuum dust collection when using mechanical saws or other high speed cutting tools and (4) wear a dust mask or respirator that meets applicable national regulations, as specified below.

During clean-up, use a well maintained vacuum and filter appropriate for capturing respirable fine dust or use wet cleanup methods - never dry sweep

If using a dust mask or respirator, always use a NIOSH-approved dust mask or respirator (e.g., the N 95 dust mask)

WARNING: This product contains a chemical known to the State of California to cause cancer. For more information go to www P65Warnings ca gov/product

James Hardie Building Products, Inc 231 S. LaSalle St., Suite Chicago, IL 60604 USA

www.iameshardie.com

This form has been prepared to meet current Federal OSHA hazard communication regulations and is offered without any warranty or guarantee of any type. James Hardie Building Products cannot control the use of its products, and therefore specifically disclaims liability and responsibility arising from the use, misuse and alteration of its products.

The information contained on this MSDS was produced without independent scientific or medical studies analyzing the effects of silica upon human health. The information contained herein is based upon scientific and other data James Hardie Building Products believes is valid and reliable and provides the basis for this MSDS. The information contained herein relates only to specific materials listed in the document. It does not address the effects of silica when used in combination with other materials or substances, or when used in other processes. Because conditions of use are beyond James Hardie Building Products control, the company makes no representation, guarantee or warranty of any kind in this MSDS, either express or implied, including the implied warranties of merchantability or fitness of the product for use for a particular purpose, and assumes no liability related to the information contained above.

Page **10** of **10** 

Date of Issue: 06/01/15

231 S. LaSalle Street, Suite 2000 Chicago, IL 60604

James Hardie Building Products requires, as a condition of use of its products, that purchasers comply with all applicable federal, state, and local health and safety laws, regulations, orders, requirements, and strictly adhere to all instructions and warnings which accompany the product.



# AZEK Trim

# Traditional and Frontier

Beautiful and long-lasting, AZEK Trim is a more workable and durable replacement to traditional wood in non-stress and non-load-bearing applications. It is easily milled, routed, and heat formed for exquisite custom looks or curved applications. AZEK Trim does not require paint for protection, but is easily painted for aesthetics.

8/4 X THICKNESS New! Traditional only			
NOMINAL	ACTUAL	LENGTHS	
8/4 x 4	1 ½" x 3 ½"	18'	
8/4 x 6	1 ½" x 5 ½"	18'	
8/4 x 8	1 ½" x 7 ¼"	18'	
8/4 x 10	1 ½" x 9 ¼"	18'	
8/4 x 12	1 ½" x 11 ¼"	18'	

6/4 X THICKNESS Frontier only			
NOMINAL	ACTUAL	LENGTHS	
6/4 x 4	1 ¼" x 3 ½"	20'	
6/4 x 6	1 1/4" x 5 1/2"	20'	
6/4 x 8	1 ¼" x 7 ¼"	20'	
6/4 x 10	1 ¼" x 9 ¼"	20'	
6/4 x 12	1 ¼" x 11 ¼"	20'	

5/4 X THICKNESS			
NOMINAL	ACTUAL	LENGTHS	
5/4 x 4	1" x 3 ½"	12', 18', and 20'	
5/4 x 5	1" x 4 ½"	12', 18', and 20'	
5/4 x 6	1" x 5 ½"	12', 18', and 20'	
5/4 x 8	1" x 7 ¼"	12', 18', and 20'	
5/4 x 10	1" x 9 ¼"	12', 18', and 20'	
5/4 x 12	1" x 11 ¼"	12', 18', and 20'	
5/4 x 16	1" x 15 ¼"	12', 18', and 20'	

4/4 X THICKNESS			
NOMINAL	ACTUAL	LENGTHS	
1 x 2	<sup>3</sup> 4" x 1 ½"	18'	
1 x 4	<sup>3</sup> / <sub>4</sub> " x 3 ½"	12' and 18'	
1 x 5	<sup>3</sup> 4" x 4 ½"	12' and 18'	
1 x 6	<sup>3</sup> 4" x 5 ½"	12' and 18'	
1 x 8	<sup>3</sup> / <sub>4</sub> " x 7 <sup>1</sup> / <sub>4</sub> "	12' and 18'	
1 x 10	<sup>3</sup> 4" x 9 <sup>1</sup> 4"	12' and 18'	
1 x 12	<sup>3</sup> 4" x 11 <sup>1</sup> / <sub>4</sub> "	12' and 18'	
1 x 16	<sup>3</sup> 4" x 15 <sup>1</sup> / <sub>4</sub> "	12' and 18'	

5/8 X THICKNESS	
ACTUAL	LENGTHS
5/8" x 3 ½"	12' and 18'
5/8" x 5 ½"	12' and 18'
5/8" x 7 1⁄4"	12' and 18'
5/8" x 9 ¼"	12' and 18'
5/8" x 11 ¼"	12' and 18'
5/8" x 15 ¼"	12' and 18'



### Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations Supersedes: 12/20/2013 Version: 1.0

# SECTION 1: Identification of the substance/mixture and of the company/undertaking

#### 1.1. **Product Identifier**

Product form: Article

Product name: AZEK TRIMBOARDS

#### **Intended Use Of The Product**

Use of the substance/mixture: Trim/Molding on the Exterior/Interior of buildings

#### Name, Address, And Telephone Of The Responsible Party 1.3.

Manufacturer Company

**CPG** International **AZEK Building Products** 888 North Keyser Ave 888 North Keyser Ave Scranton, PA, 18504 Scranton, PA, 18504 570-558-8000 570-558-8000

www.AZEK.com

#### 1.4. **Emergency telephone number**

570-558-8000

# **SECTION 2: Hazards identification**

#### Classification of the substance or mixture 2.1.

#### **GHS-US classification**

Not Classified. Within the meaning of the OSHA Hazard Communication Standard [29 CFR 1910.1200]: this mixture is not considered a hazard when used in a manner which is consistent with the labeled directions. This mixture is considered an article in its final form.

#### 2.2. **Label elements**

No additional information available

#### 2.3. Other Hazards

Other Hazards Not Contributing to the Classification: Cutting, sawing, grinding, or other operations that generate dust may raise nuisance particles that can cause mechanical irritation to the skin, eyes, or respiratory tract. Polyvinyl chloride dust accumulation can present a dust explosion hazard. Take necessary measures to limit dust production, and follow applicable regulations.

#### 2.4. Unknown acute toxicity (GHS US)

No data available

# **SECTION 3: Composition/information on ingredients**

#### 3.1. **Substances**

Not applicable

#### 3.2. **Mixture**

Within the meaning of the OSHA Hazard Communication Standard [29 CFR 1910.1200]: this mixture is not considered a hazard when used in a manner which is consistent with the labeled directions.

### **SECTION 4: First aid measures**

#### **Description of first aid measures**

First-aid measures general: If injury occurs or if you feel unwell seek medical advice.

First-aid measures after inhalation: Not expected to present a significant inhalation hazard under anticipated conditions of normal use. Obtain medical attention if breathing difficulty persists.

First-aid measures after skin contact: None expected under normal conditions of use. Obtain medical attention if irritation develops or persists.

First-aid measures after eye contact: Adverse effects not expected from this product. Obtain medical attention if pain, blinking or redness persist.

First-aid measures after ingestion: Not expected to be a primary route of exposure. Obtain emergency medical attention.

#### Most important symptoms and effects, both acute and delayed

Symptoms/injuries: Not expected to present a significant hazard under anticipated conditions of normal use. Prolonged contact with large amounts of dust may cause mechanical irritation. Final product may have sharp edges.

04/10/2017 EN (English) 1/5

#### Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

**Symptoms/injuries after inhalation:** Not expected to present a significant inhalation hazard under anticipated conditions of normal use

**Symptoms/injuries after skin contact:** Not expected to be a primary route of exposure. Risk of thermal burns on contact with molten product.

**Symptoms/injuries after eye contact:** Not expected to be a primary route of exposure. Excessive dust production at the time of cutting may cause minor eye irritation.

Symptoms/injuries after ingestion: Ingestion is not considered a potential route of exposure.

#### 4.3. Indication of any immediate medical attention and special treatment needed

If you feel unwell, seek medical advice (show the label where possible).

# **SECTION 5: Firefighting measures**

### 5.1. Extinguishing media

Suitable extinguishing media: Use extinguishing media appropriate for surrounding fire.

Unsuitable extinguishing media: Do not use a heavy water stream. Use of heavy stream of water may spread fire.

#### 5.2. Special hazards arising from the substance or mixture

**Fire hazard:** Not considered flammable but may burn at high temperatures.

**Explosion hazard:** Product is not explosive.

**Reactivity:** Hazardous reactions will not occur under normal conditions.

### 5.3. Advice for firefighters

**Precautionary measures fire:** Exercise caution when fighting any chemical fire.

**Firefighting instructions:** Use water spray or fog for cooling exposed containers.

Protection during firefighting: Do not enter fire area without proper protective equipment, including respiratory protection.

Other information: Do not allow run-off from fire fighting to enter drains or water courses.

# **SECTION 6: Accidental release measures**

### 6.1. Personal precautions, protective equipment and emergency procedures

General measures: Avoid breathing (dust, vapors, fumes from molten material). Final product may have sharp edges.

#### 6.1.1. For non-emergency personnel

**Protective equipment:** Use appropriate personal protection equipment (PPE).

**Emergency procedures:** Evacuate unnecessary personnel.

#### 6.1.2. For emergency responders

**Protective equipment:** Equip cleanup crew with proper protection.

**Emergency procedures:** Ventilate area.

### 6.2. Environmental precautions

Prevent entry to sewers and public waters.

#### 6.3. Methods and material for containment and cleaning up

For containment: Avoid generation of dust during clean-up of spills. Sweep or vacuum the product to recover it.

Methods for cleaning up: Clear up spills immediately and dispose of waste safely.

### 6.4. Reference to other sections

See heading 8, exposure controls and personal protection.

# **SECTION 7: Handling and storage**

#### 7.1. Precautions for safe handling

**Additional hazards when processed:** Avoid dust production. Final product may have sharp edges. Risk of thermal burns on contact with molten product. Cutting, sawing, grinding, or other operations that generate dust may raise nuisance particles that can cause mechanical irritation to the skin, eyes, or respiratory tract. Polyvinyl chloride dust accumulation can present a dust explosion hazard. Take necessary measures to limit dust production, and follow applicable regulations.

**Hygiene measures:** Handle in accordance with good industrial hygiene and safety procedures. Wash hands and other exposed areas with mild soap and water before eating, drinking, or smoking and again when leaving work. Do not eat, drink or smoke when using this product.

### 7.2. Conditions for safe storage, including any incompatibilities

Storage conditions: Store away from incompatible materials.

Incompatible products: Strong acids. Strong bases. Strong oxidizers.

#### 7.3. Specific end use(s)

Trim/Molding on the Exterior/Interior of buildings

12/20/2013 EN (English) 2/5

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

# SECTION 8: Exposure controls/personal protection

#### 8.1. **Control parameters**

The final product is considered an article and not hazardous in its final form under normal conditions of use according to 29CFR 1910.1200. The ingredients contained within this product are not expected to be bioavailable under normal conditions of use.

#### 8.2. **Exposure controls**

Appropriate engineering controls

: Provide adequate ventilation to minimize dust concentrations.

: Safety glasses. Gloves. Insufficient ventilation (specifically with the accumulation of Personal protective equipment dust or vapors from molten product): wear respiratory protection.







Materials for protective clothing

: Not required for normal conditions of use. As necessary when handling hot or molten sheet, wear protective clothing.

Hand protection

: If handling hot or molten sheet wear insulated gloves, under normal conditions wear work gloves.

Eye protection

: Chemical goggles or safety glasses.

Respiratory protection

Use NIOSH-approved air-purifying or supplied-air respirator where airborne concentrations of dust or vapors from molten product are expected to exceed

exposure limits.

Other information

: When using, do not eat, drink or smoke.

# **SECTION 9: Physical and chemical properties**

# Information on basic physical and chemical properties

**Physical state** Solid

Finished Sheet/Board. White. **Appearance** 

No data available Odour **Odour threshold** No data available No data available Relative evaporation rate (butylacetate=1) No data available Melting point No data available Freezing point No data available **Boiling point** No data available **Flash Point** No data available Auto-ignition temperature No data available

**Decomposition Temperature** No data available Flammability (solid, gas) No data available Vapour pressure No data available Relative vapour density at 20 °C No data available Relative density No data available

Specific gravity 0.45 - 1.4

Solubility No data available Log Pow No data available No data available Log Kow Viscosity, kinematic No data available Viscosity, dynamic No data available **Explosive properties** No data available **Oxidising properties** No data available **Explosive limits** Not applicable

12/20/2013 EN (English) 3/5

46

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

#### **9.2.** Other information No additional information available

# **SECTION 10: Stability and reactivity**

**Reactivity** Hazardous reactions will not occur under normal conditions.

<u>Chemical Stability</u> Stable at standard temperature and pressure. Sustained temperatures above 150°F may cause slow degredation.

degredation.

<u>Possibility Of Hazardous Reactions</u> Hazardous polymerization will not occur.

**Conditions To Avoid** Direct sunlight. Extremely high or low temperatures. Incompatible materials.

**Incompatible Materials** Strong acids. Strong bases. Strong oxidizers.

Hazardous Decomposition Products Carbon oxides (CO, CO2). Hydrogen chloride. Toxic gases.

# **SECTION 11: Toxicological information**

#### 11.1. Information on toxicological effects

The final product is considered an article and not hazardous in its final form under normal conditions of use according to 29CFR 1910.1200. The ingredients contained within this product are not expected to be bioavailable under normal conditions of use.

Acute toxicity : Not classified

Skin corrosion/irritation: Not classified
Serious eye damage/irritation: Not classified
Respiratory or skin sensitisation: Not classified

Germ cell mutagenicity: Not classified

Carcinogenicity: Not classified

Reproductive toxicity: Not classified

Specific target organ toxicity (single exposure): Not classified

Specific target organ toxicity (repeated exposure): Not classified

Aspiration hazard: Not classified

Symptoms/injuries after inhalation: Not expected to present a significant inhalation hazard under anticipated conditions of

normal use.

**Symptoms/injuries after skin contact:** Not expected to be a primary route of exposure. Risk of thermal burns on contact with molten product.

**Symptoms/injuries after eye contact:** Not expected to be a primary route of exposure. Excessive dust production at the time of cutting may cause minor eye irritation.

Symptoms/injuries after ingestion: Ingestion is not considered a potential route of exposure.

# **SECTION 12: Ecological information**

### 12.1. Toxicity

The final product is considered an article and not hazardous in its final form under normal conditions of use according to 29CFR 1910.1200. The ingredients contained within this product are not expected to be bioavailable under normal conditions of use.

- 12.2. Persistence and degradability No additional information available
- 12.3. Bioaccumulative potential No additional information available
- **12.4. Mobility in soil** No additional information available
- 12.5. Other adverse effects

**Other information** : Avoid release to the environment.

# **SECTION 13: Disposal considerations**

### 13.1. Waste treatment methods

**Sewage disposal recommendations:** Do not empty into drains; dispose of this material and its container in a safe way. **Waste disposal recommendations:** Dispose of waste material in accordance with all local, regional, national, and international regulations.

# **SECTION 14: Transport information**

In accordance with ICAO/IATA/DOT/TDG

- 14.1. UN number Not regulated for transport
- 14.2. UN proper shipping name Not regulated for transport
- 14.3. Additional information

Other information : Not regulated for transport

12/20/2013 EN (English) 4/5

#### Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

**Overland transport** Not regulated for transport

Transport by sea Not regulated for transport

Air transport Not regulated for transport

# **SECTION 15: Regulatory information**

#### 15.1. US Federal regulations

The final product is considered an article and not hazardous in its final form under normal conditions of use according to 29CFR 1910.1200. The ingredients contained within this product are not expected to be bioavailable under normal conditions of use.

#### 15.2. US State regulations

The final product is considered an article and not hazardous in its final form under normal conditions of use according to 29CFR 1910.1200. The ingredients contained within this product are not expected to be bioavailable under normal conditions of use.

# **SECTION 16: Other information**

**Data sources** : This document has been prepared in accordance with the SDS requirements of the OSHA

Hazard Communication Standard 29 CFR 1910.1200.

Other information : Within the meaning of the OSHA Hazard Communication Standard [29 CFR 1910.1200]: this

mixture is not considered a hazard when used in a manner which is consistent with the

labeled directions. This mixture is considered an article in its final form.

#### **GHS Full Text Phrases:**

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.

SDS US (GHS HazCom)

12/20/2013 EN (English) 5/5

48