**ISSUE:** Certificate of Appropriateness for new construction

**APPLICANT:** Deyi Awadallah

**LOCATION:** Parker-Gray District

1413 and 1415 Princess Street

**ZONE:** RB/Townhouse Zone

## **STAFF RECOMMENDATION**

Staff recommends approval of the Certificate of Appropriateness for new construction with the following conditions:

- 1. The final window specifications for the fire-rated windows on the east elevation of 1413 Princess St. must comply with the Alexandria New and Replacement Window Performance Specifications in the Historic Districts and be submitted with the building permit;
- 2. The fiber cement siding must be smooth finish, and;
- 3. Include the statements from Alexandria Archaeology, below, in the General Notes of all on all construction documents that involve demolition or ground disturbance (including Basement/Foundation Plans, Demolition, Erosion and Sediment Control, Grading, Landscaping, Utilities, and Sheeting and Shoring) so that on-site contractors are aware of the requirements:
  - a. The applicant/developer shall call Alexandria Archaeology immediately (703-746-4399) if any buried structural remains (wall foundations, wells, privies, cisterns, etc.) or concentrations of artifacts are discovered during development. Work must cease in the area of the discovery until a City archaeologist comes to the site and records the finds.
  - b. The applicant/developer shall not allow any metal detection or artifact collection to be conducted on the property, unless authorized by Alexandria Archaeology.

## **BOARD ACTION December 15, 2021: Deferred**

On a motion by Ms. Irwin and seconded by Ms. Sennott, the Board of Architectural Review accepted the request the deferral of BAR #2021-00396 and BAR #2021-00412. The motion carried on a vote of 5-0.

## CONDITIONS OF APPROVAL

By unanimous consent, the Board of Architectural Review accepted the request for deferral of BAR #2020-00396 and BAR #2020-00412.

## REASON

The Board felt that the new design should be updated based on the following recommendations:

- 1. Height of the 1415 Princess St. to be reduced
- 2. 1415 Princess St. should be pulled forward at least 2'
- 3. Simplify the trim

- 4. Simplified bay form and explore lowering it
- 5. Submit specifications
- 6. Align all windows
- 7. Align and adjust 1415 Princess St. transom and bay.

## **SPEAKERS**

Ashley Klearman, presented project and available for questions

## DISCUSSION

Ms. Ossman asked for all the windows to be aligned.

Ms. Sennott stated that the design doesn't fit and was very chunky. She suggested the middle unit be moved forward and that the parapet height be reduced.

Ms. Irwin was surprised by the design changed and preferred the previous design. She's not sure if the design fits and that the proposed façade should be highly simplified.

Ms. Roberts agreed that the middle building should be moved forward, and that the height of the buildings should be aligned. She also recommended that the use of siding instead of PVC paneling on the bay windows.

Mr. Spencer suggested that the negative chunk be removed and that the bay windows be capped with a standing seam roof. He also requested the specifications for the proposed exterior lights.

## **BOARD ACTION March 17, 2021: Deferred**

By unanimous consent, the Board of Architectural Review accepted the request for deferral of BAR #2020-00396 and BAR #2020-00412.

## REASON

The Board felt the two townhouses should have more variations in the design and the architectural elements should be more refined.

## **SPEAKERS**

Deyi Awadallah, applicant, available for questions

Ashley Clearman, applicant, presented project and available for questions

Michael Stauber, 1401 Princess St., neighbor, communicated with applicant and agreed with the proposed setback. He also stated that design is not compatible with neighbors.

## **DISCUSSION**

Ms. Neihardt was in support of the design and liked the staggered site plan.

Ms. Sennott expressed concerns about the mirrored facades but stated that the design fit into the overall neighborhood.

Mr. Spencer discussed the diversity of the architecture in the neighborhood and stated that the cornice could use refinement.

Ms. Irwin and Mr. Sprinkle expressed that this project is an opportunity for a unique design and the cornice need more development.

Mr. Adams stated that the middle building should be a different design or pushed back further.

## **BOARD ACTION January 21, 2021: Deferred**

By unanimous consent, the Board of Architectural Review accepted the request for deferral of BAR #2020-00396 and BAR #2020-00412.

## **REASON**

In general, The Board did not object to the construction of the townhouses. However, the Board requested additional information to clarify many aspects of the proposed design including location, restudy of proportions, and architectural detailing.

## **SPEAKERS**

Deyi Awadallah, applicant, was available for questions.

Steve Davidson, 535 N Columbus St., spoke in opposition. He referenced the zoning ordinance and expressed the opinion that the proposed design is not compatible with the community.

Laura Kibby, 1401 Princess St., spoke in opposition. She noted that the purpose of the BAR is to say no to incompatible buildings and that the proposed building design is incompatible with history.

Allen Russell, 1403 Princess St., spoke in opposition. He never expected that a house would be built right on the property line adjacent to his house. He felt that the design sticks out from the rest of the neighborhood.

Michael Stauber, 1401 Princess St., spoke in opposition, saying that the design is not compatible with the block and asked that the building be pushed to the rear of the site.

Gail Rothrock, 209 Duke St., spoke in opposition. She felt that the concept of a triplet does not match the neighborhood. She also expressed concern with the design impact on the historic fabric.

## **DISCUSSION**

The Board stated that the submitted plans were inaccurate and it was therefore difficult to weigh in on the proposed design.

Mr. Adams stated the triplet concept is a bad precedent the design should reference other historic styles. He noted that a restudy is needed.

Ms. Neihardt wanted to see more differentiation between the proposed townhouses because the neighborhood has a variety of styles. She suggested that the middle building be pushed further back and noted that design faults are more obvious with three buildings instead of one. She noted that a colonial style was originally submitted but she could support a modern style.

Mr. Spencer agreed that it is not uncommon to have a front entrance and a side entrance home next to each other. He does not mind a modern design next to a historic architectural style. He stated that the architectural elements can use some refining, including the window portions, cornice, and bay window.

Mr. Sprinkle stated this was a missed opportunity and recognized the constraints of the Special Use Plan and the approval of the adjacent building at 1417 Princess Street. He noted that the context of the block is very important. He also stated that the townhouses should be treated as separate designs.

Ms. Irwin stated that if the properties are moved closer to the sidewalk, the neighboring property (1403 Princess St.) would potentially not have a wall facing the back half of the dwelling. She noted that the house should be simple, given the size, and that the number of design elements is good. She likes the design and would not oppose some variations.

Ms. Roberts supported different design concepts for each property.

Ms. Sennott wants to see a connection to the Arts and Craft architectural style and would like for the townhouses to blend into the streetscape. She supports a restudy.

Mr. Spencer and Ms. Irwin requested updated block site plan and diagrams to show site location options for the proposed townhouses.

## **BOARD ACTION November 18, 2020: Deferred**

By unanimous consent, the Board of Architectural Review accepted the request for deferral of BAR #2020-00396 and BAR #2020-00412.

## **REASON**

In general, The Board did not object to the construction of the townhouses. However, the Board requested additional information to clarify many aspects of the proposed design including location, restudy of proportions, and architectural detailing.

## **SPEAKERS**

Devi Awadallah, applicant, was available for questions.

Steve Davidson, 535 N Columbus St., spoke in opposition. He referenced the zoning ordinance and expressed the opinion that the proposed design is not compatible with the community.

Laura Kibby, 1401 Princess St., spoke in opposition. She noted that the purpose of the BAR is to say no to incompatible buildings and that the proposed building design is incompatible with history.

Allen Russell, 1403 Princess St., spoke in opposition. He never expected that a house would be built right on the property line adjacent to his house. He felt that the design sticks out from the rest of the neighborhood.

Michael Stauber, 1401 Princess St., spoke in opposition, saying that the design is not compatible with the block and asked that the building be pushed to the rear of the site.

Gail Rothrock, 209 Duke St., spoke in opposition. She felt that the concept of a triplet does not match the neighborhood. She also expressed concern with the design impact on the historic fabric.

## DISCUSSION

The Board stated that the submitted plans were inaccurate and it was therefore difficult to weigh in on the proposed design.

Mr. Adams stated the triplet concept is a bad precedent the design should reference other historic styles. He noted that a restudy is needed.

Ms. Neilhardt wanted to see more differentiation between the proposed townhouses because the neighborhood has a variety of styles. She suggested that the middle building be pushed further back and noted that design faults are more obvious with three buildings instead of one. She noted that a colonial style was originally submitted but she could support a modern style.

Mr. Spencer agreed that it is not uncommon to have a front entrance and a side entrance home next to each other. He does not mind a modern design next to a historic architectural style. He stated that the architectural elements can use some refining, including the window portions, cornice, and bay window.

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Ms. Roberts supported different design concepts for each property.

Ms. Sennott wants to see a connection to the Arts and Craft architectural style and would like for the townhouses to blend into the streetscape. She supports a restudy.

Mr. Spencer and Ms. Irwin requested updated block site plan and diagrams to show site location options for the proposed townhouses.

## **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.
- 5. 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.



## **UPDATE**

At the December 15, 2021 public hearing, the Board accepted the request for deferral of BAR2020-00396 and BAR2020-00412. The Board felt that the new design should be updated based on the following recommendations:

- 1. Height of the 1415 Princess St. to be reduced
- 2. 1415 Princess St. should be pulled forward at least 2'
- 3. Simplify the trim
- 4. Simplified bay form and explore lowering it
- 5. Submit specifications
- 6. Align all windows
- 7. Align and adjust 1415 Princess St. transom and bay.

Since the BAR hearing, the applicant has submitted a new design for consideration by the Board.

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

The applicant requests a Certificate of Appropriateness to construct two new townhouse dwellings on the vacant lots at **1413 and 1415 Princess Street**. The dwellings will be two-stories in height and set back approximately 20 and 18 feet from the front property line respectively. The proposed two-bay townhouses will have a side gable roof with an offset shed roof dormer centered above the second-floor windows, providing light to the upper portion of the second floor.

The proposed construction materials include fiber cement siding with an 8½" exposure, fiberglass windows and doors, asphalt shingle roofs, and a brick covered foundation. The proposed materials comply with the BAR Design Guidelines and Policies and are appropriate for the proposed new construction.

## Site context

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

## II. <u>HISTORY</u>

Deed information and subdivision records show that the subject lots at 1413 and 1415 Princess Street were created by subdivision in 1893 and have remained undeveloped since that time. SUP2020-00057 approved a parking reduction and relief from other lot requirements.

Previous BAR Approvals

There are no previous BAR approvals for this parcel.

## III. ANALYSIS

As the BAR's *Design Guidelines* chapter on New Residential Construction notes, the Board is most concerned with the compatibility of new structures with adjacent and nearby historic buildings. Zoning ordinance sec. 10-205(A) requires compatibility "with other buildings or structures on the same block face, the block face across the public street, or the immediate surrounding area." Historically, the Board has supported new but contextual background buildings which "allow historic structures to maintain the primary visual importance." The *Guidelines* specifically state that "...the Boards seek to promote compatible development that is, at once, both responsive to the needs and tastes of the late 20th century while still being compatible with the

historic character of the districts." In evaluating the compatibility of new construction with the surrounding neighborhood, the Board generally focuses on height, scale, mass and architectural character, while also reviewing material selection, fenestration and architectural detailing on a more micro level. In this case, the surrounding neighborhood is eclectic. The site is directly across the street from Princess Square, an Alexandria Redevelopment and Housing Authority community constructed in 1966 consisting of one three-story apartment building and multiple rows of two-story townhouse units. To the east of the property stands a grouping of three houses, or a triplet, two of which were constructed after securing BAR approval on October 24, 1990; the third was altered and expanded at that same hearing (BAR-90-20PG). The house immediately to the west is a Craftsman bungalow. As such, the subject property has a wide degree of latitude as far as context is concerned.

Since the previous public hearing, the applicant has applied a different architectural style to the proposed townhouses. The new proposed style is a vernacular architectural language. The location of the properties within the lots has generally remained consistent with previous versions of the project. The proposed setbacks will be 20' and 18' respectively. 1413 and 1415 Princess Street will continue to read as a group of townhouses (or triplet) with the previously approved townhouse at 1417 Princess Street, a new design of which will also be heard this evening.



Figure 1: Previously reviewed facade for 1413-1417 Princess St. (12/15/2021)



Figure 2: Proposed facade for 1413-1417 Princess St.

While the architectural style has changed, the proportions and design intent of the south elevations are similar to the previous design. The major differences are the architectural style and the fenestration on the primary elevation. The previous design was reminiscent of a Victorian style home and included faceted projecting bays at each townhome. In this scheme, the three townhomes were aligned and set back 20' from the sidewalk, but the building at 1415 Princess Street featured a taller parapet than the other two buildings. The proposed design takes on a more vernacular design motif, featuring side gable roofs with a single slope roof towards the rear of the property. Each townhome includes a shed dormer with two square windows that is centered above the two windows on the first and second floors. This dormer is not indicative of a third floor, it will provide light to the sloped ceiling on the second floor.

Similar to historic townhomes in the Parker Gray district, the proposed design is a simple composition of a single casement window centered above an entry door with two ganged casement windows at the first and second floors. The windows on the second floor are shorter than the first-floor windows but are aligned vertically, similar to historic townhomes. The tall ground floor windows are the same height as the entry door and are a departure from historic structures, however, the overall composition of the elevation references townhomes found throughout the historic district. Historically, the Board has supported new but contextual background buildings which "allow historic structures to maintain the primary visual importance." The *Guidelines* specifically state that "...the Boards seek to promote compatible development that is, at once, both responsive to the needs and tastes of the late 20th century while still being compatible with the historic character of the districts." Along with the use of modern materials, this variation from the typical historic townhouse marks these buildings as modern in design while clearly being referential to nearby historic structures. Staff finds that the proposed design is a successful contextual background building.

In various iterations of the design for this project, the front elevation of the townhomes at 1413-1417 Princess Street have been aligned and the townhome at 1415 Princess has been pushed forward. In the most recent design, the buildings were aligned and the Board noted that some variation in their relationship to the sidewalk could help the design. Pursuant to section 3-706(A)(2) of the zoning ordinance, front building line of new dwellings in the RB zone must be the same as the front lot line, "or such other line consistent with the character of the district that the Board of Architectural Review approves." In the case of this specific block, there is considerable variation in the relationship of the existing buildings to the sidewalk. The three-part building at the east end of the block faces Princess Street but the front elevation of the three sections are not aligned. The building at the west end of the block features a one-story enclosed porch with the main block of the building pushed back from the sidewalk. The submitted design includes a variation in the building setback, with 1415 Princess Street located 18' from the sidewalk while the other two are 20' from the sidewalk (Figure 3). This proposed change in building location provides depth and visual interest to the proposed design and is consistent with the other buildings on the block face.

Note that due to the proximity to the lot line, the windows on the east elevation must be fire-rated windows as required by the building code. At the time of permitting, the applicant must submit window specifications for the fire-rated windows on this elevation. Regarding the fiber cement

siding, the application includes varies finish options. Staff notes the proposed siding should have a smooth finish.



Figure 3: View of proposed townhomes showing varied setback from sidewalk

As the Board is aware, the Parker-Gray Residential Reference Guide (RRG) does not require BAR review or staff review for several building features, including the door, stoop, steps and handrails on the façade, exterior lighting, drainage features, and rear decks less than 2' above grade. However, the applicant has worked with staff on the building design and these features are architecturally appropriate for the proposed townhouses.

With the conditions above, staff recommends approval of the project. Staff notes the recommendations of Alexandria Archaeology.

## **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 City Council granted SUP2020-00057 in October 2020 for a one-space parking reduction and a 392 square foot open space reduction. Any proposed new buildings must meet the

requirements of the SUP, including providing a minimum of 408 square feet of open space.

F-1 The proposed new dwelling complies with SUP2020-00057 and complies with zoning.

## **Code Administration**

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

## **Transportation and Environmental Services**

- An approved GRADING PLAN must be attached to the building permit application. City Code Section 8-1-22(d) requires that a grading plan be submitted to and approved by T&ES prior to the issuance of building permits for improvements involving: the construction of a new home; construction of an addition to an existing home where either the addition exceeds the area of the existing building footprint by 100% or more; or, the construction of the addition results in less that 50% of the existing first floor exterior walls, in their entirety, remaining; changes to existing grade elevation of 1-foot or greater; changes to existing drainage patterns; land disturbance of 2,500 square feet or greater. Questions regarding the processing of grading plans should be directed to the T&ES Site Plan Coordinator at (703) 746-4064. Memorandum to Industry No. 02-08 was issued on April 28, 2008 and can be viewed online via the following link.
  - http://alexandriava.gov/uploadedFiles/tes/info/gradingPlanRequirements.pdf
- R-2 The building permit plans shall comply with requirements of City Code Section 8-1-22 regarding the location of downspouts, foundation drains and sump pumps. Refer to Memorandum to Industry dated June 18, 2004. [Memorandum is available online at the City web site under Transportation\Engineering and Design\Memos to Industry.]. (T&ES)
- R-3 Applicant shall be responsible for repairs to the adjacent city right-of-way if damaged during construction activity. (T&ES)
- R-4 All improvements to the city right-of-way such as curbing, sidewalk, driveway aprons, etc. must be city standard design. (T&ES)
- R-5 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 grading plan. (T&ES)
- R-6 An erosion and sediment control plan must be approved by T&ES prior to any land disturbing activity greater than 2500 square feet. An erosion and sediment control bond shall be posted prior to release of the grading plan. (T&ES)
- If construction of the residential unit(s) results in land disturbing activity in excess of 2500 R-7 square feet, the applicant is required to comply with the provisions of Article XIII of the City's Zoning Ordinance for stormwater quality control. (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).
- 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.
- 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.8-1-22)
- C-4 All secondary utilities serving this site shall be placed underground. (Sec. 5-3-3)
- C-5 Pay sanitary sewer tap fee prior to release of Grading Plan. (Sec. 5-6-25)
- C-6 Any work within the right-of-way requires a separate permit from T&ES. (Sec. 5-3-61)

## Alexandria Archaeology

- F-1 This parcel is located on a block that included the Grimshaw-Slade Ropewalk, which began operations around 1810. The Union Army may also have utilized this block during the Civil War. The property therefore has the potential to provide insight into an early nineteenth-century industry and into military activities during the war.
- R-\*1. The applicant/developer shall call Alexandria Archaeology immediately (703-746-4399) if any buried structural remains (wall foundations, wells, privies, cisterns, etc.) or concentrations of artifacts are discovered during development. Work must cease in the area of the discovery until a City archaeologist comes to the site and records the finds.
- R-\*2. The applicant/developer shall not allow any metal detection or artifact collection to be conducted on the property, unless authorized by Alexandria Archaeology.
- R-3. The statements in archaeology conditions above marked with an asterisk "\*" shall appear in the General Notes of all site plans and on all site plan sheets that involve demolition or ground disturbance (including Basement/Foundation Plans, Demolition, Erosion and Sediment Control, Grading, Landscaping, Utilities, and Sheeting and Shoring) so that onsite contractors are aware of the requirements.

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

- 1 Application Materials
- 2 Supplemental Materials
- 3 December 15, 2021 Staff Report with Minutes BAR #2020-00396 & BAR #2020-00412

BAR Case #
ADDRESS OF PROJECT: 1913 - 1415 PVINLES STULL
DISTRICT: Sold & Historic Alexandria ☐ Parker - Gray ☐ 100 Xear Old Building
TAX MAP AND PARCEL: OCH OL-OL- 21 = 413 HINCES TO BUILDING
064.01-09-22 = 1415 Atinxess
APPLICATION FOR: (Please check ell that apply)
CERTIFICATE OF APPROPRIATENESS
PERMIT TO MOVE, REMOVE, ENCAPSULATE OR DEMOLISH (Required if more than 25 square feet of a structure is to be demolished/impacted)
☐ WAIVER OF VISION CLEARANCE REQUIREMENT and/or YARD REQUIREMENTS IN A VISION CLEARANCE AREA (Section 7-802, Alexandria 1992 Zoning Ordinance)
WAIVER OF ROOFTOP HVAC SCREENING REQUIREMENT (Section 6-403(B)(3), Alexandria 1992 Zoning Ordinance)
Applicant: Property Owner Business (Please provide business name & contact person)
Name: Days Augdallah
Address: 3001 May Olia Ave
City: Falt Church State: 1/A zip: 27041
Phone: DS-501-550 E-mail: DSAPVPLATILSO GMail. COM
Authorized Agent (if applicable): Attomey Architect
Name: Prone:
E-mail:
Legal Property Owner:
Name: Dali Auadallia
Address: 3201 Magholia Ave
City: FUIS (NUVUA State: VA ZID: 204)
Phone: 703-501-5252 E-mail: DSAP POPILLES QUILICION
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.

	BAR Case #
NATURE OF PROPOSED WORK: Please check all that apply	
NEW CONSTRUCTION  EXTERIOR ALTERATION: Please check all that apply.  awming fence, gate or garden wall HVAC siding pergola/trellis painting pergola/trellis painting DEMOLITION/ENCAPSULATION  SIGNAGE	C equipment
DESCRIPTION OF PROPOSED WORK: Please describe the be attached).  NEW CONSTRUCTION OF CIVILIE OF FAUNTOF	
SUBMITTAL REQUIREMENTS:  Items listed below comprise the minimum supporting material	s for BAR applications. Staff may
request additional information during application review. Please I Design Guidelines for further information on appropriate treatmen	refer to the relevant section of the
Applicants must use the checklist below to ensure the application material that are necessary to thoroughly describe the project. In docketing of the application for review. Pre-application meetings All applicants are encouraged to meet with staff prior to submission	complete applications will delay the are required for all proposed additions.
Demolition/Encapsulation: All applicants requesting 25 square must complete this section. Check N/A if an item in this section does not	feet or more of demolition/encapsulation t apply to your project.
N/A Survey plat showing the extent of the proposed demolitic  Existing elevation drawings clearly showing all elements  Clear and labeled photographs of all elevations of the but to be demolished.  Description of the reason for demolition/encapsulation.	proposed for demolition/encapsulation.
Description of the alternatives to demolition/encapsulation considered feasible.	n and why such alternatives are not

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	BAR Case #
Additions & New Construction: Drawings must be to sca approved by staff. Check N/A if an item in this section does not app	
N/A Scaled survey plat showing dimensions of lot and lot structures on the lot, location of proposed structure structure(s), proposed addition or new construction, equipment.  FAR & Open Space calculation form. Clear and labeled photographs of the site, surround	or addition, dimensions of existing and all exterior, ground and roof mounted
applicable.  Existing elevations must be scaled and include dime Proposed elevations must be scaled and include dime adjacent structures in plan and elevations.  Materials and colors to be used must be specified a	ensions. nensions. Include the relationship to
samples may be provided or required	
<ul> <li>Manufacturer's specifications for materials to include doors, lighting, fencing, HVAC equipment and walls.</li> <li>For development site plan projects, a model showin and structures.</li> </ul>	
Signs & Awnings: One sign per building under one square for Illuminated. All other signs including window signs require BAR app not apply to your project.	ot does not require BAR approval unless proval. Check N/A if an item in this section does
NVA  Linear feet of building: Front:  Square feet of existing signs to remain:	
Photograph of building showing existing condi tion is Dimensioned drawings of proposed sign identifying in Location of sign (show exact location on building inc Means of attachment (drawing or manufacturer's cut Description of lighting (if applicable). Include manufa fixtures and information detailing how it will be attach	naterials, color, lettering style and text. luding the height above sidewalk). sheet of bracket if applicable). icturer's cut sheet for any new lighting
Alterations: Check N/A if an item in this section does not apply	to your project.
Clear and labeled photographs of the site, especially all sides of the building and any pertinent details.  Manufacturer's specifications for materials to include	
doors, lighting, fencing, HVAC equipment and walls.  Drawings accurately representing the changes to the overall dimensions. Drawings must be to scale.	e proposed structure, including materials and
An official survey plat showing the proposed location  Historic elevations or photographs should accompan	s of HVAC units, fences, and sheds.  ny any request to return a structure to an

earlier appearance.

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ALI	APPLICATIONS: Please read and check that you have read and understand the following items:	
8	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.)	
<b>=</b>	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.	
<del></del>	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 revised materials.

BAR Case #

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

8/10

# OWNERSHIP AND DISCLOSURE STATEMENT Use additional sheets if necessary

which is the subject of the app	Address Address	Percent of Ownership
2. Deyi Alubotallar	Fails Church, VA	10016
3.	1.00	The second second
an interest in the property locat	address and percent of ownership led at ership, in which case identify each aterest shall include any legal or e	owner of more than three
time of the application in the re	al property which is the subject of	the application.  Percent of Ownership
1. Dayi Awadallah	Address 320 Morro Valvi Falls Lyryni, VA	100%
2		
3. Business or Financial Relat ownership interest in the applic business or financial relationshi existing at the time of this application with any members.	ant or in the subject property is re ip, as defined by Section 11-350 cation, or within the 12-month per er of the Alexandria City Council,	equired to disclose any of the Zoning Ordinance, iod prior to the submission of
3. Business or Financial Relat ownership interest in the applic business or financial relationshi existing at the time of this applic	ant or in the subject property is rep, as defined by Section 11-350 cation, or within the12-month per of the Alexandria City Council, s of Architectural Review.  Relationship as defined by Section 11-350 of the	equired to disclose any of the Zoning Ordinance, iod prior to the submission of Planning Commission, Boar  Member of the Approvi Body (i.e. City Council
3. Business or Financial Relationship interest in the applicationship existing at the time of this application with any member Zoning Appeals or either Board	ant or in the subject property is replay as defined by Section 11-350 cation, or within the 12-month per of the Alexandria City Council, s of Architectural Review.  Relationship as defined by	equired to disclose any of the Zoning Ordinance, iod prior to the submission of Planning Commission, Boan Member of the Approvi Body (i.e. City Counci
3. Business or Financial Relationship interest in the applicationship existing at the time of this application with any member Zoning Anneals or either Board Name of person or entity	ant or in the subject property is rep, as defined by Section 11-350 cation, or within the12-month per of the Alexandria City Council, s of Architectural Review.  Relationship as defined by Section 11-350 of the	equired to disclose any of the Zoning Ordinance, iod prior to the submission of Planning Commission, Boan Member of the Approvi Body (i.e. City Counci
3. Business or Financial Relate ownership interest in the applications or financial relationship existing at the time of this application with any member Zoning Appeals or either Board Name of person or entity  1. Dati Augustus 1. 2.	ant or in the subject property is rep, as defined by Section 11-350 cation, or within the12-month per of the Alexandria City Council, s of Architectural Review.  Relationship as defined by Section 11-350 of the Zoning Ordinance	equired to disclose any of the Zoning Ordinance, iod prior to the submission o Planning Commission, Boar  Member of the Approvi Body (i.e. City Counci Planning Commission, 6
3. Business or Financial Relation ownership interest in the applications or financial relationship existing at the time of this application with any member Zoning Appeals or either Board Name of person or entity  1. Data Augustus 1. Data August	ant or in the subject property is rep, as defined by Section 11-350 cation, or within the12-month per of the Alexandria City Council, s of Architectural Review.  Relationship as defined by Section 11-350 of the Zoning Ordinance	equired to disclose any of the Zoning Ordinance, iod prior to the submission of Planning Commission, Board Member of the Approvi Body (i.e. City Counci Planning Commission, et al., 1988)



# Department of Planning and Zoning Floor Area Ratio and Open Space Calculations



A.	Property Info									
A1.	1413 PRINCESS	3						RB		
	Street Address							Zone		
A2.	1,360.00 Total Lot Area			<b>x</b> 0.7	'5 oor Area Ratio Al	lowed by Zone	-	1,020 Max	0.00 imum Allowable Floor Area	
В.	Existing Gross		Area	A	llowable Exclu	sions**				
	Basement	0.00		В	asement**			B1.	0.00	Sq. Ft.
	First Floor			S	tairways**				Existing Gross Floor Area*	
	Second Floor				lechanical**			B2.	0.00	Sq. Ft.
	.e. Province				ttic less than 7'**				Allowable Floor Exclusions**	
	Third Floor							B3.	0.00	Sq. Ft.
	Attic				orches**				Existing Floor Area Minus Exc (subtract B2 from B1)	lusions
	Porches			В	alcony/Deck**			20		
	Balcony/Deck			Li	avatory***			Cor	nments for Existing Gross Flo	oor Area
	Lavatory***			0	Other**				* open space	
	Other**			0	Other**				requirement per SUP	
B1.	Total Gross	0.00		B2. T	otal Exclusions	0.00				
C.	Proposed Gross Basement		or Area		allowable Exclu	sions** 576.00		C1.	2,304.00	Sq. Ft
c.	Proposed Gross Basement First Floor	ss Area	or Area	B		Commence		C1.	Proposed Gross Floor Area* 1,368.00	
c.	Basement First Floor Second Floor	576.00 576.00	or Area	B S	dasement** Stairways** Mechanical**	576.00 144.00			Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**	
C.	Basement First Floor Second Floor Third Floor	576.00 576.00 576.00	or Area	B S M	dasement** Stairways** Mechanical** httic less than 7**	576.00 144.00			Proposed Gross Floor Area* 1,368.00 Allowable Floor Exclusions** 936.00	Sq. Ft
c.	Proposed Groe Basement First Floor Second Floor Third Floor Attic	576.00 576.00	or Area	S M A	dasement** Stairways** Mechanical** Stairways** Vorches**	576.00 144.00		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**	Sq. Ft
c.	Proposed Groe Basement First Floor Second Floor Third Floor Attic Porches	576.00 576.00 576.00	or Area	B S M A P B	dasement** Stairways** Mechanical** stitic less than 7'** Porches**	576.00 144.00 526.00		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  Proposed Floor Area Minus Exclusions	Sq. Ft
c.	Proposed Groe Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck	576.00 576.00 576.00	or Area	B S M A P B	dasement** Stairways** Mechanical** Sticless than 7'** Corches** Balcony/Deck** avatory***	576.00 144.00		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  Proposed Floor Area Minus Exclusions	Sq. Ft
c.	Proposed Groe Basement First Floor Second Floor Third Floor Attic Porches	576.00 576.00 576.00	or Area	B S M A P B	dasement** Stairways** Mechanical** stitic less than 7'** Porches**	576.00 144.00 526.00		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  Proposed Floor Area Minus Exclusions Area Minus Area Min	Sq. Ft Sq. Ft Sq. Ft xclusions
c.	Proposed Groe Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck	576.00 576.00 576.00	or Area	B S M A P B L	dasement** Stairways** Mechanical** Intic less than 7'** Porches** Balcony/Deck** avatory*** Other**	576.00 144.00 526.00		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  Proposed Floor Area Minus Exclusions (subtract C2 from C1)	Sq. Ft Sq. Ft xclusions
	Proposed Groe Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck Lavatory***	576.00 576.00 576.00	or Area	B S M A P B L	dasement** Stairways** Mechanical** Intic less than 7'** Porches** Balcony/Deck** avatory*** Other**	576.00 144.00 526.00		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  Proposed Floor Area Minus Exclusions Area Minus Exclusions  (subtract C2 from C1)  Notes  *Gross floor area is the sum of under roof of a lot, measured froof exterior walls, including	Sq. Ft Sq. Ft xclusions  of all areas om the face basements,
C1.	Proposed Gross Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other	576.00 576.00 576.00 576.00	or Area	B S M A P B L	dasement** Stairways** Mechanical** Stairways** Mechanical** Stairways** Stairways* S	576.00 144.00 526.00 122.00		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  Proposed Floor Area Minus Exclusions (subtract C2 from C1)  Notes  *Gross floor area is the sum of under roof of a lot, measured froof exterior walls, including garages, sheds, gazebos, gue and other accessory buildings.	Sq. Ft Sq. Ft xclusions  of <u>all areas</u> om the face basements, st buildings
C1.	Proposed Gross Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other Total Gross  Total Floor 936.00	576.00 576.00 576.00 576.00 576.00	Sq. Ft.	B S M A P B L O O C2 I	dasement** Stairways** Mechanical** Stairways** Mechanical** Stairways** Stairways* Stair	576.00 144.00 526.00 122.00 1,368.00	Sq. Ft.	C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  Proposed Floor Area Minus Exclusions (subtract C2 from C1)  Notes  *Gross floor area is the sum of exterior walls, including garages, sheds, gazebos, gue and other accessory buildings.  ** Refer to the Zoning Ordinance 2-145(B)) and consult with Zoning Communications (see East Carlotte Carlotte).	Sq. Ft Sq. Ft Sq. Ft xclusions  of <u>all areas</u> om the face basements, st buildings  (Section ing Staff for
c1.	Proposed Gross Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other Total Gross Total Floor	576.00 576.00 576.00 576.00 576.00	Sq. Ft.	B S M A P B L O O C2 I	dasement** Stairways** Mechanical** Stairways** Mechanical** Stairways** Stairways* Stairw	576.00 144.00 526.00 122.00 1,368.00	Sq. Ft.	C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  Proposed Floor Area Minus Exclusions Area Minus Exclusions  "Gross floor area is the sum of a lot, measured from the sum of exterior walls, including garages, sheds, gazebos, gue and other accessory buildings.  ** Refer to the Zoning Ordinance 2-145(B)) and consult with Zoninformation regarding allowable is Sections may also be required.	Sq. Ft Sq. Ft Sq. Ft xclusions  of all areas om the face basements, st buildings (Section ing Staff for exclusions.
C1. D. D1.	Proposed Gross Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other Total Gross  Total Floor 936.00	576.00 576.00 576.00 576.00 576.00	Sq. Ft.	B S S M A P B L C C 2 II	dasement** Stairways** Mechanical** Stairways** Mechanical** Stairways** Stairways* Stai	576.00 144.00 526.00 122.00 1,368.00 <b>ce</b>	Sq. Ft.	C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  Proposed Floor Area Minus Exclusions  **Gross floor area is the sum of under roof of a lot, measured froof exterior walls, including garages, sheds, gazebos, gue and other accessory buildings.  **Refer to the Zoning Ordinance 2-145(B)) and consult with Zoninformation regarding allowable as Sections may also be required exclusions.	Sq. Ft Sq. Ft Sq. Ft xclusions  of <u>all areas</u> om the face basements, st buildings (Section ing Staff for exclusions, d for some
C1.	Proposed Gross Basement First Floor Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other Total Gross Total Floor 936.00 Total Floor Area	576.00 576.00 576.00 576.00 576.00 2.304.00 Area	Sq. Ft.	B S S M A P B L C C 2 II E E	dasement** Stairways** Mechanical** Actic less than 7'** Porches** Balcony/Deck** avatory*** Other** Other**  Cotal Exclusions  E. Open Spa E1. 1,360.00 Existing Ope	576.00 144.00 526.00 122.00 1,368.00 <b>ce</b>		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  Proposed Floor Area Minus Exclusions Area Minus Exclusions  "Gross floor area is the sum of a lot, measured from the sum of exterior walls, including garages, sheds, gazebos, gue and other accessory buildings.  ** Refer to the Zoning Ordinance 2-145(B)) and consult with Zoninformation regarding allowable is Sections may also be required.	Sq. Ft Sq. Ft Sq. Ft Sq. Ft xclusions  of <u>all areas</u> om the face basements, st buildings  (Section ing Staff for exclusions. d for some

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

Signature:

Date: 12-29-2021



# Department of Planning and Zoning Floor Area Ratio and Open Space Calculations

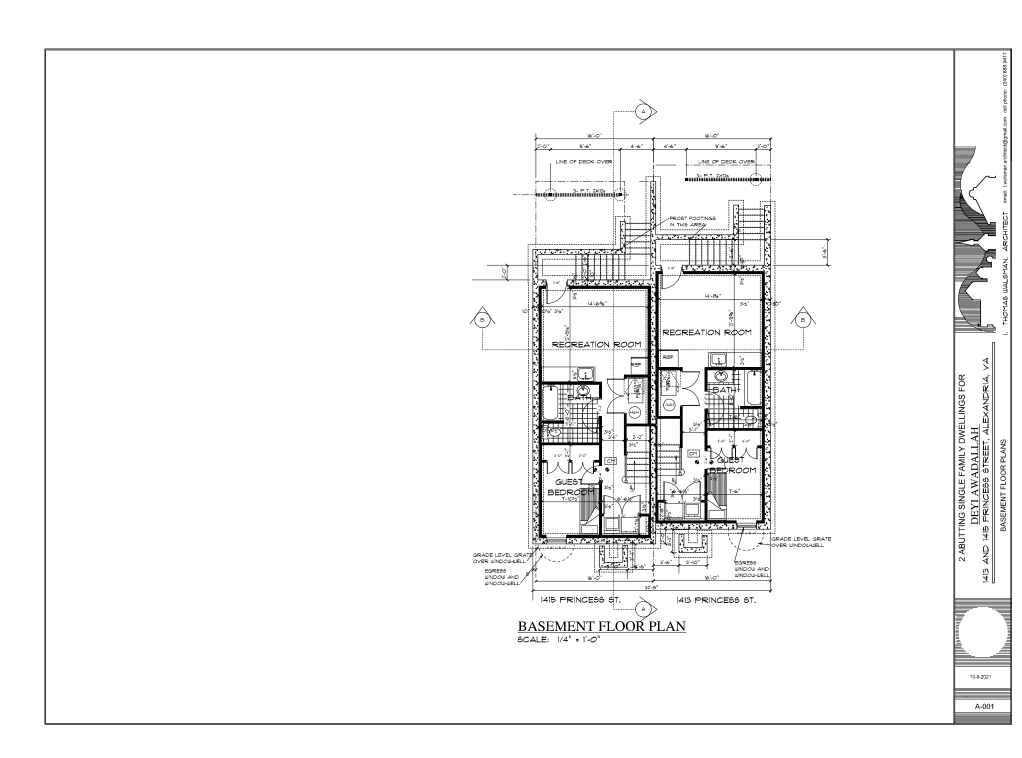


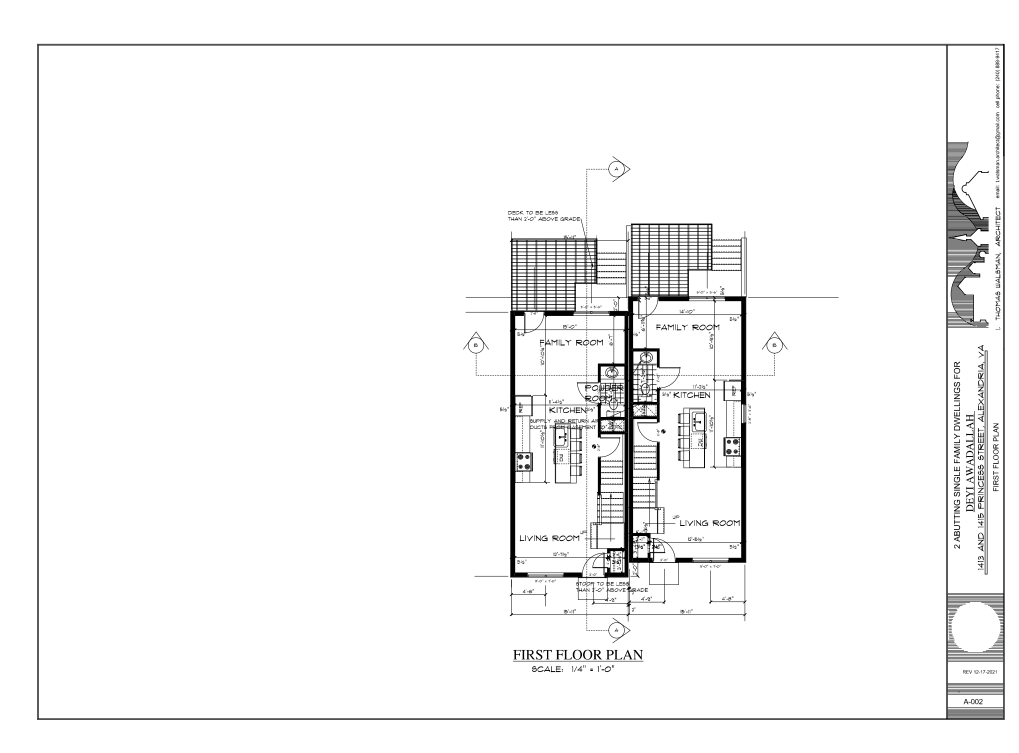
	Property Inf	ormatio	n							
A1.		S			•			RB		
	Street Address							Zor	ie.	
A2.	1,360.00 Total Lot Area			x	0.75 Floor Area Ratio	Allowed by Zon	<b>=</b>	1,02 Max	0.00 kimum Allowable Floor Area	
В.	Existing Gross		r Area		Allowable Excl	usions**				
	Basement	0.00			Basement**			B1.	0.00	C= F
	First Floor				Stairways**			D1.	Existing Gross Floor Area*	Sq. F
	Second Floor				Mechanical**			B2.	0.00	Sq. F
	Third Floor				Attic less than 7"			9	Allowable Floor Exclusions**	- Oq. 1
	Attic				Porches**			B3.	0.00	Sq. F
									Existing Floor Area Minus Excli (subtract B2 from B1)	usions
	Porches				Balcony/Deck**					
	Balcony/Deck	ļ	-		Lavatory***	_		Col	mments for Existing Gross Flo	or Area
	Lavatory***				Other**	-			* open space	
	Other**				Other**				requirement per SUP	
B1.	Total Gross	0.00		B2.	Total Exclusions	0.00				
	First Floor	576.00			Stairways**	144.00	-n	C1.	Proposed Gross Floor Area*	Sq. Fi
	First Floor Second Floor Third Floor Attic Porches Balcony/Deck	576.00 576.00 576.00			Stairways** Mechanical** Attic less than 7'* Porches** Balcony/Deck** Lavatory***			C1.		Sq. Ft
	Second Floor Third Floor Attic Porches	576.00			Mechanical** Attic less than 7** Porches** Balcony/Deck**	* 526.00		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  Proposed Floor Area Minus Exc	Sq. Ft
	Second Floor Third Floor Attic Porches Balcony/Deck	576.00			Mechanical** Attic less than 7'* Porches** Balcony/Deck** Lavatory***	* 526.00		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  Proposed Floor Area Minus Exc (subtract C2 from C1)	Sq. Ft
C1.	Second Floor Third Floor Attic Porches Balcony/Deck Lavatory***	576.00		C2.	Mechanical** Attic less than 7'* Porches** Balcony/Deck** Lavatory*** Other**	* 526.00		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  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. Ft
	Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other	576.00 576.00		C2.	Mechanical** Attic less than 7'* Porches** Balcony/Deck** Lavatory*** Other**	* 526.00 122.00 1,368.00		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  Proposed Floor Area Minus Exc (subtract C2 from C1)	Sq. Ft Sq. Ft clusions  all areas in the face
<b>o</b> .	Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other Total Gross	576.00 576.00	Sq. Ft.	C2.	Mechanical** Attic less than 7** Porches** Balcony/Deck** Lavatory*** Other** Total Exclusions  E. Open Spa	* 526.00 122.00 1,368.00	Sq. Ft.	C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  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 (S	Sq. Ft Sq. Ft Clusions  all areas in the face asements, buildings
Э.	Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other Total Gross Total Floor	576.00 576.00 2,304.00	Sq. Ft.	C2.	Mechanical** Attic less than 7'* Porches** Balcony/Deck** Lavatory*** Other** Other**	* 526.00 122.00 1,368.00	Sq. Ft.	C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  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 excessory.	Sq. Ft Sq. Ft Sq. Ft clusions  all areas in the face asements, buildings Section in Staff for
D. 01.	Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other Total Gross Total Floor A 936.00	576.00 576.00 2,304.00	Sq. Ft.	C2.	Mechanical** Attic less than 7** Porches** Balcony/Deck** Lavatory*** Other** Total Exclusions  E. Open Spa E1. 1,360.00	* 526.00 122.00 1,368.00		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  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	Sq. Ft Sq. Ft Sq. Ft clusions  all areas in the face asements, buildings Section in Staff for
D. 01.	Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other Total Gross  Total Floor A 936.00 Total Floor Area 1,020.00 Total Floor Area	576.00 576.00 2,304.00 Area (add B3 and	Sq. Ft.	C2.	Mechanical** Attic less than 7'** Porches** Balcony/Deck** Lavatory*** Other** Total Exclusions  E. Open Spa E1. 1,360.00 Existing Ope	* 526.00 122.00 1,368.00 ce	Sq. Ft.	C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  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 exc Sections may also be required exclusions.  ***Lavatories may be excluded	Sq. Ft Sq. Ft Sq. Ft clusions  all areas in the face asements, buildings Section in Staff for clusions for some
	Second Floor Third Floor Attic Porches Balcony/Deck Lavatory*** Other Total Gross  Total Floor A 936.00 Total Floor Area 1,020.00	576.00 576.00 2,304.00 Area (add B3 and	Sq. Ft.	C2.	Mechanical** Attic less than 7** Porches** Balcony/Deck** Lavatory*** Other** Total Exclusions  E. Open Spa E1. 1,360.00 Existing Ope	* 526.00 122.00 1,368.00 ce		C2.	Proposed Gross Floor Area*  1,368.00  Allowable Floor Exclusions**  936.00  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 exc Sections may also be required exclusions.	Sq. Ft Sq. Ft Sq. Ft Sq. Ft clusions  all areas in the face asements, buildings Section in Staff for clusions. for some up to a lavatory. in area for

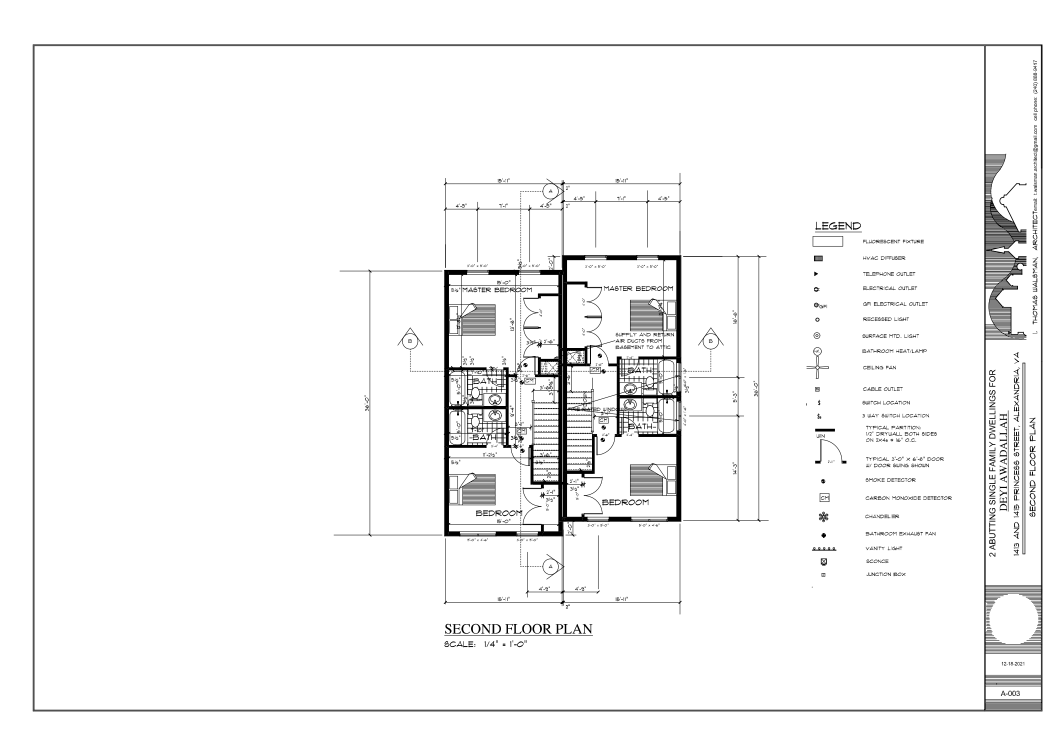
The undersigned hereby certifies and attests that, to the best of his/her knowledge, the above computations are true and correct.

Signature:	and		Date:	12-29-2021	
3.1.3.1.3.1	VIV	20	Date.	10	









### WATER & SEWER HOUSE CONNECTION NOTES:

1" WATER AND 4" SEWER LATERALS SHALL BE CONNECTED TO NEW HOUSE FROM PUBLIC MAIN AS SHOWN ON SITE PLAN. 1"WATER METER SHALL BE INSTALLED TO EACH HOUSE.

### TEMPORARY E & S CONTROL MEASURES:

ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES SHALL BE REMOVED WITHIN 30 DAYS AFTER FINAL SITE STABILIZATION OR AFTER THE TEMPORARY MEASURES AREA NO LONGER NEEDED IN ACCORDANCE WITH MS-16".

## EROSION AND SEDIMENT CONTROL NARRATIVE

### PROJECT NARRATIVE

THE PROJECT CONSISTS OF CONSTRUCTION OF 2 STORY DWELLING WITH ASPHALT PARKING SPACE ON VACANT LOTS 21 AND 22 .THE ENTRANCE TO THE NEW DWELLING WILL BE FROM 10 FEET MDE PUBLIC ALLEY FROM FARA OF THE HOUSE. 1" WATER AND 4" SEWER LATERAL CONNECTIONS SHALL BE INSTALLED FROM PUBLIC MAIN ALONG PRINCESS STREET.

EACH THE LOT CONTAINS 1,360 SF. THIS PROPERTY IS ZONED RB. THE DISTURBED AREA DUE TO DEVELOPMENT OF THIS PROPERTY WILL BE 1,562 SF (CONSITE-OFFSTE) THAT INCLUDE OFFSTE AREA DISTURBED FOR DRIVEWAY INSTALLATION AN UTILITY CONNECTIONS. ONSITE 1,360 SF AND OFFSTE 262 SF.

THE SITE IS CURRENTLY CURRENTLY VACANT. THE SITE SLOPES MAINLY FROM EAST TO WEST AND THE SLOPE RANCES FROM 2-5%. THE RUNOFF FROM THE SITE SHEET FLOW ACROSS THE LOT AND OUTFALLS AT THE CURB INLET LOCATED AT THE RIGHT OF WAY OF N WEST ST. A BIG TREE AND FERVE EXIST ON SITE.

3. SOIL: THE LOT CONTAINS URBAN LAND GRIST MILL 98. THE SITE SLOPES FROM 2- 7%. THE HYDROLOGIC SOIL GROUP IS CONSIDERED AS GROUP C. REFER SOIL CHARACTERISTIC ON SHEET 9.

THE LOT IS AN INTERIOR LOT. AND IT IS SURROUNDED BY SIMILAR SIZE LOTS. VACANT LOTS FROM EAST AND WEST. THE LOT IS FRONTING TO PRINCESS STREET FROM SOUTH DIRECTION AND PUBLIC ALLEY FROM NORTH. THE ENTRANCE IS PROVIDED FROM PUBLIC ALLEY.

OFF—SITE AREA THAT WILL BE DISTURBED DURING CONSTRUCTION ACTIVITIES WILL BE INSTALLATION OF DRIVEWAY ENTRANCE FROM PUBLIC ALLEY AND UTILITIES CONNECTION TO NEW HOUSE FROM STREET RIGHT OF WAY AN DUPBLIC ALLEY.

THE SITE DOES NOT APPEAR TO HAVE ANY SERIOUS EROSION PROBLEM, NO CRITICAL SLOPES EXISTS PROPOSED ON THE SITE. THERE IS NO ANY RIVER/CREEK OR UNDERGROUND DRAINAGE CROSS THE LOT. THE LOT DOES NOT HAVE ANY RPA OR WETLAND OR 100-78 FLOOD PLAIN ZONE.

### EROSION AND SEDIMENT CONTROL MEASURES

ALL EROSION AND SEMBLAT CONTROL MEASURES WILL BE INSTALLED ALONG LOW LAND OF DISTUREDS AREA AS SHOWN ON THE GRADING PLAN IN PHASE I STACE OF THE PROJECT COMMER WILL CALL THE CUTY INSPECTOR 7 DAYS PRIOR THE STACE OF THE PROJECT COMMER WILL CALL THE CUTY INSPECTOR 7 DAYS PRIOR THE STACE OF THE STATE OF TH DESCRIBED UNDER MAINTENANCE PROGRAM. RESPONSIBLE LAND DISTURBER ( CERTIFICATION MUST BE SUBMITTED PRIOR TO ISSUANCE OF THE SITE PERMIT

PERMANENT OR TEMPORARY SOIL STABILIZATION WILL BE APPLIED TO DENUDED PHIMADARY OF LEMPHANY SUIL STABLIZATION WILL BE APPULED TO DEPULED AREAS MITHIN SUN (7) DAYS GITTER FRAM, GRADE IS REACHED ON ANY PORTION OF A SUN (7) DAYS TO DEPULED AREAS THAT MAY NOT BE AT THAT, GRADE BUT WILL NOT BE WRITED OUT FOR SEVEN OR MOSE CALENDAR DAYS. PERMANENT STABLIZATION SHALL BE APPULED TO AREAS THAT ARE TO BE LEFT DORMANT FOR MORE THAN ONE YEAR.

### 9. STORMWATER RUNOFF CONSIDERATION

THIS PROJECT WILL RESULT IN INCREASED IN NET 1,762 SF IMPERMOUS AREA RESULTING INCREASED IN 0.14 AND 0.22 CFS RUNGEF FROM 2 VR AND 10 VR STOMM VENTS. STROMWATER DEPUNDE FACULTES ARE PROPOSED TO MET SHEETS 7,8 FOR STOMM VALUE AND THE PROPERTY REFER SHEETS 7,8 FOR STOMMATER COMPUTATIONS AND SHEET SHEET FOR GUITT. REFER ANALYSIS.

### 10. CALCULATIONS

THE PRE— AND POST— DEVELOPMENT RUNOFF FOR 2—YR AND 10—YR STORMS, IMPERVOUS AREA COREAGE CALCULATIONS, "C" FACTOR CALCULATIONS ARE PROVIDED ON THIS SHEET. THE RATIONAL METHOD HAS BEEN USED TO ESTIMATE THE PEAK RUNOFF.

### CONSTRUCTION ENTRANCE NOTE:

1. DUE TO SITE CONSTRAINT, THE LENGTH OF CONSTRUCTION ENTRANCE IS LESS THAN 70 FEET REQUIRED. DEPENDING ON SITE CONDITION THE CITY INSPECTOR SHALL ALLOW:

c.THE LENGTH OF THE STANDARD CONSTRUCTION ENTRANCE TO BE MODIFIED AND COORDINATE WITH CITY INSPECTOR DURING PRE-CONSTRUCTION MEETING.

2. THE STREET SWEEPING IS REQUIRED EVERY TIME THE SEDIMENT IS TRANSPORTED TO THE PUBLIC STREET. NO DEBRIS IS PERMITTED TO STREET FROM THE CONSTRUCTION SITE.

3.ANY DAMAGE CAUSED BY THIS DEVELOPMENT TO PUBLIC PROPERTIES SUCH, SIDEWALK, ROAD, CURB AND CUTTER OR STREET TREES. MUST BE REPAIRED BY OWNER OR CONTRACTOR

### SUP #2020-00057:

THIS PLAN IS PREPARED IN ACCORDANCE WITH APPROVED VARIANCE PLAT PERMIT, CITY CODES AND ZONING REQUIREMENTS. REFER SHEET 3.

NOTE: IN THE EVENT OF A DISPUTE ON FINISHED GRADE, CONTRACTOR WILL PROVIDE SPOT ELEVATIONS AS REQUESTED BY CITY INSPECTOR.

# NOTE:

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SMILE TAME? SWILING

SANCE AND

FAID I

OPEN SPA

THIS PLAN INCLUDES ROOFTOP DRAINAGE BEING COLLECTED AND CONVEYED TO THE STORMWATER MANAGEMENT FACILITY. ROOF DRAINS, GUTTERS AND DOWNSPOUTS MUST BE DIRECTED AND/OR CONNECTED SUCH THAT THEY DISCHARGE TO THE STORMWATER MANAGEMENT FACILITY.

## STOCKPILE NOTE

NO STOCKPILE IS PROPOSED ON SITE.ANY DEBRIS SHALL BE PLACED ON CONTAINER AND HAULED AWAY TO APPROVED DUMPING SITE AS EARLY AS POSSIBLE FROM THE SITE.

### NOTE:

THIS PLAN INCLUDES ROOFTOP DRAINAGE BEING COLLECTED AND CONVEYED TO THE STORWMATER MANAGEMENT FACILITY. ROOF DRAINS, GUTTERS AND DOWNSPOUTS MUST BE DIRECTED AND/OR CONNECTED SUCH THAT THEY DISCHARGE TO THE STORMWATER MANAGEMENT FACILITY.

THE BMP FACILITY AND THEIR APPURTENANT STRUCTURES MUST BE PRIVATELY MAINTAINED AND A PRIVATE MAINTENANCE AGREEMENT WILL BE EXECUTED PRIOR TO THE FINAL PLAN APPROVAL THE PROPERTY OWNER AT THE TIME OF SITE PLAN APPROVAL MUST ENTER IN TO THE PRIVATE MAINTENANCE AGREEMENT WITH CITY OF

Table 1: Compliance with RB Zone Requirements RB Zone Requirements for the Proposed Lots Lot Stee Last Width SEC Min. 1674 50° Min. 16'\* Lot Frontage ront Yard Serback 0° or as approved by the BAI (Ratio of 1:1 with a minimum of 8° and one-half width of alley Open Strace 408 SF

\*\* Board of Architectural Seview (BAR) will review and appr

- materi of Arcanocierus acesses (IAA); was recors and approve a print serious consistent with the character of the district.
\*\*\*Section 7-1003 states that whenever any public or private alley occurs in any zone, une-half width of such alley shall be considered in the determination of the year yard sotback ratio required of any lot abuting on such alley.

### ARCHAEOLOGY NOTE:

28.08NC.

27.85 \_\_ \_ \_ \_ \_ \_

LOLL ALEXANDRIA ARCHAEOLOGY IMMEDIATELY
(703-74E-4399) IF ANY BURED STRUCTURAL REMAINS (WALL
FOUNDATIONS, WELLS, PRIVES, COTERNS ETC)
CONCENTRATION OF ARTHACTS ARE DISCOVERED DURING
DEVELOPMENT, WORK MUST CASE IN THE AREA OF DISCOVERY
UNTIL A CITY ARCHAEOLOGIST COMES TO THE SITE AND RECORDS THE FINDS.

SUP #2020-0005

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GRADING PLAN & S NARRATIVE

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Consultants (Engineers, Surveyors, F 25209 Luria Terroe South Reling, Virginia 20152 Promoit info@inovenqineers.com

11 & 22, BLOCK
AT AND SUTER
1416 PRINCESS STREET
ALEXANDRIA, VA 22314

21 & HEAT AND 141 OF ALE

CITY C

LOTS & WHF

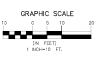
1413 and 1415 Princess Street

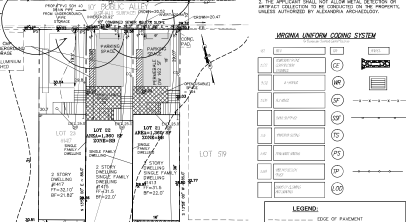
2. THE APPLICANT SHALL NOT ALLOW METAL DETECTION OR ARTIFACT COLLECTION TO BE CONDUCTED ON THE PROPERTY, UNLESS AUTHORIZED BY ALEXANDRIA ARCHAEOLOGY.

# 1413 and 1415 Princess Street If the parking reductions and the lot modifications for open space are approved through this SUP, the Board of Architectural Review will review the exterior design of the dwelling to comply with the Parker-Gray Historic Eistrict requirements. In doing so, it may adjust the front setbacks of the new dwellings, from that proposed in this report, as provided in the Zoning Ordinance. Paticini WACK SWOLE FAM Coliffornii. CO+ CURB & CUTER CHE+ CATROLIC WIST PRINCESS STREET (00' R/W) · Gray = footprints of proposed dwelling and parking spaces. Green =408 sq. ft. of open and usable space. Red = Approximately 180 additional sq. ft. of open space that cannot be or requirements, in accordance with Section 2-180 of the Zoning Ordinance. 28.06 PROP.1 0 29.06 28.43

APPROVED SPECIAL USE PERMIT, SUP PLAN# 2020-00057

PRINCESS STREET





27.80<sub>27.60</sub>

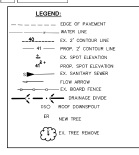
TORM INLET

- 4

PRINCESS STREET

(66' R/W)

FAR



PLAN NUMBER:
APPROVED DATE
DIRECTOR OF TRANSPORTATION AND ENVIRONMENTAL SERVICES

RIP DRAWN BY:

RLP DATE: -18-2021 1"=10' SCALE: 2 OF 11

0

29.17

29.41















# **Quote Form**

2g°

TW PERRY - SPRINGFIELD 7740 SOUTHERN DRIVE PO BOX 827 SPRINGFIELD VA 22150 703-451-6500



Project Information (ID #5659513 Revision #8956175)

Project Name: Ala Quote Date: 12/20/2021

Customer: Submitted Date: Contact Name: PO#: Princess

Phone (Main):

Phone (Cell): Sales Rep Name: Rachel Carter

Customer Type: Salesperson:

Terms:

Delivery Information

Shipping Contact: Comments:

Shipping Address:

City: State: Zip:

Unit Detail

Hide All Configuration Options

Item: 0001: Ext 32" x 80" S1207-SDLLE RHI 6 9/16" FrameSaver

Location:

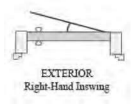
Quantity: 2

Hide

1,095.80



Configuration Options Hide



Product Category: Exterior Doors
 Manufacturer: Reeb - Smooth Star

Smooth Star 32"x80" Single Door

• **Product Material:** Smooth Star Fiberglass

• Material Type: Smooth Star

Product Type: EntryBrand: Therma-Tru

• Configuration (Units viewed from Exterior): Single Door

Reeb Finish: NoSlab Width: 32"Slab Height: 80"

Product Style: Full LiteGlass Type: Clear

• Glazing Type: Flush Glazed

33

Glass Style: SDLInsulation: Low E

• Grille Type: SDL Standard Profile

• Model: S1207-SDLLE

• Grille Material: Therma-Tru High Heat Composite SDL

Frame Material: FrameSaverHanding: Right Hand Inswing

• Casing/Brickmould Pattern: Standard Brickmould

Casing/Brickmould Type: FrameSaver
 Ship Casing/Brickmould Loose: No

• **Hinge Type:** Radius x Square (Self Aligning)

• **Hinge Brand:** Therma-Tru

• **Hinge Finish:** Oil Rubbed Bronze

• Jamb Depth: 6 9/16"

• Sill: Composite Adjustable

• Sill Finish: Mill Finish w Light Cap

• Lock Option: None

• Bore: Double Lock Bore 2-3/8" Backset

• Strike Jamb Prep: Schlage/Baldwin Standard Prep

Weatherstrip Type: Compression
 Weatherstrip Color: Bronze
 Custom Height Option: No

Kick Plate: NoneSill Cover: YesSill Pan: No

Rough Opening Width: 34 1/2"
Rough Opening Height: 82 1/2"

Total Unit Width(Includes Exterior Casing): 36 1/4"
 Total Unit Height(Includes Exterior Casing): 83 3/8"

Item Total: \$ 1,095.80 Item Quantity Total: \$ 2,191.60

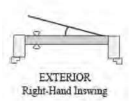
Item: 0002: Ext 32" x 80" S210 RHI 6 9/16" FrameSaver

Location:

Quantity: 2 547.80

Smooth Star 32"x80" Single Door

## **Configuration Options** Hide



Product Category: Exterior DoorsManufacturer: Reeb - Smooth Star

• **Product Material:** Smooth Star Fiberglass

• Material Type: Smooth Star

Product Type: EntryBrand: Therma-Tru

• Configuration (Units viewed from Exterior): Single Door

Reeb Finish: No
Slab Width: 32"
Slab Height: 80"
Product Style: Panel

• Model: S210

Frame Material: FrameSaverHanding: Right Hand Inswing

• Casing/Brickmould Pattern: Standard Brickmould

Casing/Brickmould Type: FrameSaver
 Ship Casing/Brickmould Loose: No

• **Hinge Type:** Radius x Square (Self Aligning)

• **Hinge Brand:** Therma-Tru

• **Hinge Finish:** Oil Rubbed Bronze

• Jamb Depth: 6 9/16"

• Sill: Composite Adjustable

• Sill Finish: Mill Finish w Light Cap

• Lock Option: None

• Bore: Double Lock Bore 2-3/8" Backset

• Strike Jamb Prep: Schlage/Baldwin Standard Prep

Weatherstrip Type: CompressionWeatherstrip Color: Bronze

• Custom Height Option: No

Kick Plate: None
Door Viewer: None
Mail Slot: None
Sill Cover: Yes
Sill Pan: No

Rough Opening Width: 34 1/2"
Rough Opening Height: 82 1/2"

Total Unit Width(Includes Exterior Casing): 36 1/4"
Total Unit Height(Includes Exterior Casing): 83 3/8"

Item Total: \$ 547.80 Item Quantity Total: \$ 1,095.60

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Location:

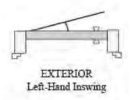
Item: 0003: Ext 36" x 80" S2104-SDLF1LE LHI 6 9/16" FrameSaver

Smooth Star 36"x80" Single Door

Quantity: 1 1,173.84



## Configuration Options Hide



Product Category: Exterior DoorsManufacturer: Reeb - Smooth Star

• **Product Material:** Smooth Star Fiberglass

• Material Type: Smooth Star

• **Product Type:** Entry

• Brand: Therma-Tru

• Configuration (Units viewed from Exterior): Single Door

Reeb Finish: NoSlab Width: 36"Slab Height: 80"

Product Style: 3/4 LiteGlass Type: Clear

• Glazing Type: Flush Glazed

Glass Style: SDLInsulation: Low E

• Grille Type: SDL Shaker Profile

• Model: S2104-SDLF1LE

Grille Material: Therma-Tru High Heat Composite SDL

Frame Material: FrameSaverHanding: Left Hand Inswing

• Casing/Brickmould Pattern: Standard Brickmould

Casing/Brickmould Type: FrameSaver
 Ship Casing/Brickmould Loose: No

• **Hinge Type:** Radius x Square (Self Aligning)

• **Hinge Brand:** Therma-Tru

• Hinge Finish: Oil Rubbed Bronze

• Jamb Depth: 6 9/16"

• Sill: Composite Adjustable

• Sill Finish: Mill Finish w Light Cap

• Lock Option: None

• Bore: Double Lock Bore 2-3/8" Backset

• Strike Jamb Prep: Schlage/Baldwin Standard Prep

Weatherstrip Type: Compression
 Weatherstrip Color: Bronze
 Custom Height Option: No

Kick Plate: NoneSill Cover: YesSill Pan: No

Rough Opening Width: 38 1/2"
Rough Opening Height: 82 1/2"

Total Unit Width(Includes Exterior Casing): 40 1/4"
Total Unit Height(Includes Exterior Casing): 83 3/8"

Item Total: \$ 1,173.84 Item Quantity Total: \$ 1,173.84

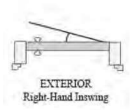
Item: 0004: Ext 36" x 80" S2104-SDLF1LE RHI 6 9/16" FrameSaver

Location:

Quantity: 1

Smooth Star 36"x80" Single Door

1,173.84



Product Category: Exterior Doors
 Manufacturer: Reeb - Smooth Star

Product Material: Smooth Star Fiberglass

• Material Type: Smooth Star

Product Type: EntryBrand: Therma-Tru

Configuration (Units viewed from Exterior): Single Door

Reeb Finish: NoSlab Width: 36"Slab Height: 80"

Product Style: 3/4 LiteGlass Type: Clear

• Glazing Type: Flush Glazed

Glass Style: SDLInsulation: Low E

• **Grille Type:** SDL Shaker Profile

• Model: S2104-SDLF1LE

• Grille Material: Therma-Tru High Heat Composite SDL

Frame Material: FrameSaverHanding: Right Hand Inswing

• Casing/Brickmould Pattern: Standard Brickmould

Casing/Brickmould Type: FrameSaver
 Ship Casing/Brickmould Loose: No

• **Hinge Type:** Radius x Square (Self Aligning)

• **Hinge Brand:** Therma-Tru

• Hinge Finish: Oil Rubbed Bronze

• Jamb Depth: 6 9/16"

• Sill: Composite Adjustable

• Sill Finish: Mill Finish w Light Cap

• Lock Option: None

• Bore: Double Lock Bore 2-3/8" Backset

• Strike Jamb Prep: Schlage/Baldwin Standard Prep

Weatherstrip Type: Compression
 Weatherstrip Color: Bronze
 Custom Height Option: No

Kick Plate: NoneSill Cover: YesSill Pan: No

Rough Opening Width: 38 1/2"
Rough Opening Height: 82 1/2"

Total Unit Width(Includes Exterior Casing): 40 1/4"
 Total Unit Height(Includes Exterior Casing): 83 3/8"

Item Total: \$ 1,173.84 Item Quantity Total: \$ 1,173.84

# Item Description Quantity Unit Price Total Price 0001 Ext 32" x 80" S1207-SDLLE RHI 6 9/16" FrameSaver 2 \$ 1,095.80 \$ 2,191.60 0002 Ext 32" x 80" S210 RHI 6 9/16" FrameSaver 2 \$ 547.80 \$ 1,095.60 0003 Ext 36" x 80" S2104-SDLF1LE LHI 6 9/16" FrameSaver 1 \$ 1,173.84 \$ 1,173.84

0004 Ext 36" x 80" S2104-SDLF1LE RHI 6 9/16" FrameSaver	1	\$ 1,173.84	\$ 1,173.84
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SUBMITTED BY:	SUBTOTAL:	\$ 5,634.88
ACCEPTED BY:	TAXES (6 %):	\$ 338.09
DATE:	GRAND TOTAL:	\$ 5,972.97

#### **Additional Information:**

I understand that this order will be placed according to these specifications and is non-refundable.

All products are unfinished unless otherwise specified and should be finished as per the instructions provided by the manufacturer.

Images on this quote should be considered a representation of the product and may vary with respect to color, actual finish options and decorative glass privacy ratings. Please verify with sales associate before purchasing.

Unless otherwise noted, prices are subject to change without notice, and orders accepted subject to prices in effect at time of shipment. Prices in this catalog apply only to sizes and descriptions listed; any other specifications will be considered special and invoiced as such.



**SOLD BY:** 

**SOLD TO:** 

12/20/2021

TW Perry - BMC Springfield 8131 Snouffer School Rd Gaithersburg, MD 20879-1505 Fax: 301-840-6577

**LATEST UPDATE** 12/20/2021

OWNER
Rachel Carter

## **Abbreviated Quote Report - Customer Pricing**

	•	•		
QUOTE NAME	PROJECT NAME	QUOTE NUMBER	CUSTOMER PO#	TRADE ID
1413&1415 Princess	1413&1415 princes	1673248		

#### ORDER NOTES: DELIVERY NOTES:



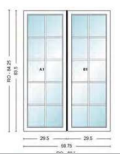
<u>ltem</u>	<u>Qty</u>	<u>Operation</u>	<u>Location</u>	<b>Unit Price</b>	Ext. Price
100	1	Left	basement 1413	\$745.21	\$745.21

RO Size = 36" x 66"

Unit Size = 35 1/2" x 65 1/2"

100CS3056, Unit, 100 Series Single Casement-CW, 1 3/8" Setback, Black Exterior Frame, Black Exterior Sash/Panel, w/Black Interior Frame, w/Black Interior Sash/Panel, Left, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 2 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer, Folding, 1 Sash Locks Black, Full Screen, Fiberglass

Unit#	U-Factor	SHGC	Clear Opening/Unit #	Width	Height	Area (Sq. Ft)	Comments:
A1	0.28	0.25	A1	23.3750	 59.8125	9.72000	



<u>ltem</u>	<u>Qty</u>	<u>Operation</u>	<u>Location</u>	<b>Unit Price</b>	Ext. Price
200	1	Fixed-Fixed	living room 1413	\$1,668.32	\$1,668.32

RO Size = 60 1/2" x 84 1/4"

Unit Size = 59 3/4" x 83 1/2"

Mull: Factory Mulled, Reinforced Join - Factory Assembled Ribbon Mull, 3/4" Fiberglass Reinforced Material 100REC2670-2, Unit, 100 Series Picture/Transom-PWTR, 1 3/8" Setback, Black Exterior Frame, w/Black Interior Frame, Fixed, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 5 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer

Unit#	U-Factor	SHGC
 A1	0.29	0.29
B1	0.29	0.29



<u>ltem</u>	Qty	<u>Operation</u>	<u>Location</u>	<u>Unit Price</u>	Ext. Price
300	1	Stationary	kitchen 1413	\$591.21	\$591.21
RO Size =	= 32" x 42"	Unit Size = 3	1 1/2" x 41 1/2"		

100CS 2' 7 1/2"X3' 5 1/2", Unit, 100 Series Single Casement-CW, 1 3/8" Setback, Black Exterior Frame, Black Exterior Sash/Panel, w/Black Interior Frame, w/Black Interior Sash/Panel, Stationary, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 2 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer

Comments:

Comments:



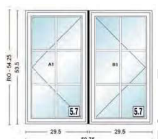
<u>ltem</u>	<u>Qty</u>	<u>Operation</u>	<u>Location</u>	<u>Unit Price</u>	Ext. Price
400	1	Left-Right	family room rear 1413	\$1,501.96	\$1,501.96

RO Size = 60 1/2" x 60 1/4"

Unit Size = 59 3/4" x 59 1/2"

Mull: Factory Mulled, Reinforced Join - Factory Assembled Ribbon Mull, 3/4" Fiberglass Reinforced Material 100CS2650-2, Unit, 100 Series Single Casement-CW, 1 3/8" Setback, Black Exterior Frame, Black Exterior Sash/Panel, w/Black Interior Frame, w/Black Interior Sash/Panel, Unit 1: Left, Unit 2: Right, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 2 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer, Folding, 1 Sash Locks Black, Black, Full Screen, Fiberglass

Unit#	U-Factor	SHGC	Clear Opening/Unit #	Width	Height	Area (Sq. Ft)	Comments:
A1	0.29	0.25	A1	21.6875	53.8125	8.11000	
B1	0.29	0.25	B1	21.6875	53.8125	8.11000	



<u>ltem</u>	<u>Qty</u>	<u>Operation</u>	<u>Location</u>	<u>Unit Price</u>	Ext. Price
500	1	Left-Right	second bedroom 1413	\$1,541,13	\$1.541.13

RO Size = 60 1/2" x 54 1/4"

Unit Size = 59 3/4" x 53 1/2"

Mull: Factory Mulled, Reinforced Join - Factory Assembled Ribbon Mull, 3/4" Fiberglass Reinforced Material 100CS2646-2, Unit, 100 Series Single Casement-CW, 1 3/8" Setback, Black Exterior Frame, Black Exterior Sash/Panel, w/Black Interior Frame, w/Black Interior Sash/Panel, Unit 1: Left, Unit 2: Right, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 3 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer, Folding, 1 Sash Locks Black, Black, Full Screen, Fiberglass

	U-Factor	SHGC	Clear Opening/Unit #	Width	J	Area (Sq. Ft)	Comments:
A1	0.29	0.25	A1	21.6875	47.8125	7.21000	
B1	0.29	0.25	B1	21.6875	47.8125	7.21000	

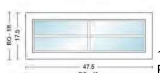


<u>ltem</u>	<u>Qty</u>	<b>Operation</b>	<u>Location</u>		Ext. Price
600	1	Left	second bedroom, 1413	\$768.13	\$768.13
RO Size =	= 36" x 60"	Unit Size =	: 35 1/2" x 59 1/2"		

100CS3050, Unit, 100 Series Single Casement-CW, 1 3/8" Setback, Black Exterior Frame, Black Exterior Sash/Panel, w/Black Interior Frame, w/Black Interior Sash/Panel, Left, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 3 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer, Folding, 1 Sash Locks Black, Full Screen, Fiberglass

Unit#	U-Factor	SHGC	Clear Opening/Unit #	Width	Height	Area (Sq. Ft)
A1	0.28	0.25	A1	23.3750	53.8125	8.74000

RO Size = 48" x 18"



<u>ltem</u>	<u>Qty</u>	<u>Operation</u>	<u>Location</u>	<u>Unit Price</u>	Ext. Price
700	2	Fixed	bathrooms 1413	\$419.65	\$839.30

Unit Size = 47 1/2" x 17 1/2"

100REC4016, Unit, 100 Series Picture/Transom-PWTR, 1 3/8" Setback, Black Exterior Frame, w/Black Interior Frame, Fixed, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 2 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer

Unit#	U-Factor	SHGC
 A1	0.29	0.29

Comments:

**Comments:** 



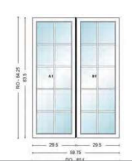
<u>Item</u>	<u>Qty</u>	<u>Operation</u>	<u>Location</u>	<b>Unit Price</b>	Ext. Price
800	1	Left	basement 1415	\$745.21	\$745.21

RO Size = 36" x 66"

Unit Size = 35 1/2" x 65 1/2"

100CS3056, Unit, 100 Series Single Casement-CW, 1 3/8" Setback, Black Exterior Frame, Black Exterior Sash/Panel, w/Black Interior Frame, w/Black Interior Sash/Panel, Left, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 2 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer, Folding, 1 Sash Locks Black, Full Screen, Fiberglass

Unit#	U-Factor	SHGC	Clear Opening/Unit #	Width	Height	Area (Sq. Ft)	Comments:
A1	0.28	0.25	A1	23.3750	59.8125	9.72000	



<u>ltem</u>	<u>Qty</u>	<u>Operation</u>	<u>Location</u>	<u>Unit Price</u>	Ext. Price
900	1	Fixed-Fixed	living room 1415	\$1,668.32	\$1,668.32

RO Size = 60 1/2" x 84 1/4" Unit Size = 59 3/4" x 83 1/2"

Mull: Factory Mulled, Reinforced Join - Factory Assembled Ribbon Mull, 3/4" Fiberglass Reinforced Material 100REC2670-2, Unit, 100 Series Picture/Transom-PWTR, 1 3/8" Setback, Black Exterior Frame, w/Black Interior Frame, Fixed, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 5 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer

Unit#	U-Factor	SHGC	
A1	0.29	0.29	
B1	0.29	0.29	

Comments:



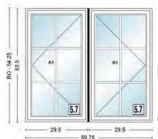
<u>Item</u>	<u>Qty</u>	<u>Operation</u>	<u>Location</u>	<b>Unit Price</b>	Ext. Price
1000	1	Left-Right	family room rear 1415	\$1,501.96	\$1,501.96

RO Size = 60 1/2" x 60 1/4"

Unit Size = 59 3/4" x 59 1/2"

Mull: Factory Mulled, Reinforced Join - Factory Assembled Ribbon Mull, 3/4" Fiberglass Reinforced Material 100CS2650-2, Unit, 100 Series Single Casement-CW, 1 3/8" Setback, Black Exterior Frame, Black Exterior Sash/Panel, w/Black Interior Frame, w/Black Interior Sash/Panel, Unit 1: Left, Unit 2: Right, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 2 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer, Folding, 1 Sash Locks Black, Black, Full Screen, Fiberglass

Unit#	U-Factor	SHGC	Clear Opening/Unit #	Width	Height	Area (Sq. Ft)	Comments:
A1	0.29	0.25	A1	21.6875	53.8125	8.11000	
B1	0.29	0.25	B1	21.6875	53.8125	8.11000	



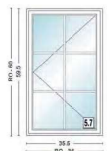
<u>ltem</u>	<u>Qty</u>	<u>Operation</u>	<u>Location</u>	Unit Price	Ext. Price
1100	1	Left-Right	second bedroom 1415	\$1.541.13	\$1.541.13

RO Size = 60 1/2" x 54 1/4"

Unit Size = 59 3/4" x 53 1/2"

Mull: Factory Mulled, Reinforced Join - Factory Assembled Ribbon Mull, 3/4" Fiberglass Reinforced Material 100CS2646-2, Unit, 100 Series Single Casement-CW, 1 3/8" Setback, Black Exterior Frame, Black Exterior Sash/Panel, w/Black Interior Frame, w/Black Interior Sash/Panel, Unit 1: Left, Unit 2: Right, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 3 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer, Folding, 1 Sash Locks Black, Black, Full Screen, Fiberglass

	U-Factor	SHGC	Clear Opening/Unit #	Width	J	Area (Sq. Ft)	Comments:
A1	0.29	0.25	A1	21.6875	47.8125	7.21000	
B1	0.29	0.25	B1	21.6875	47.8125	7.21000	



<u>ltem</u>	<u>Qty</u>	<u>Operation</u>	<u>Location</u>	<u>Unit Price</u>	Ext. Price
1200	1	Left	second bedroom,1415	\$768.13	\$768.13

RO Size = 36" x 60" Unit Size = 35 1/2" x 59 1/2"

100CS3050, Unit, 100 Series Single Casement-CW, 1 3/8" Setback, Black Exterior Frame, Black Exterior Sash/Panel, w/Black Interior Frame, w/Black Interior Sash/Panel, Left, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 3 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer, Folding, 1 Sash Locks Black, Full Screen, Fiberglass

Unit#	U-Factor	SHGC	Clear Opening/Unit #	Width	Height	Area (Sq. Ft)	Comments:
A1	0.28	0.25	A1	23.3750	53.8125	8.74000	



0.29

**B**1

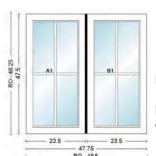
0.29

<u>Item</u>	<u>Qty</u>	<u>Operation</u>	<u>Location</u>	<u>Unit Price</u>	Ext. Price
1300	1	Fixed-Fixed	doormers 1413	\$1,004.69	\$1,004.69

RO Size = 48 1/2" x 48 1/4" Unit Size = 47 3/4" x 47 1/2"

Mull: Factory Mulled, Reinforced Join - Factory Assembled Ribbon Mull, 3/4" Fiberglass Reinforced Material 100REC2040-2, Unit, 100 Series Picture/Transom-PWTR, 1 3/8" Setback, Black Exterior Frame, w/Black Interior Frame, Fixed, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 2 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer

Unit #	U-Factor	SHGC
A1	0.29	0.29



<u>ltem</u>	<u>Qty</u>	<u>Operation</u>	<u>Location</u>	<u>Unit Price</u>	Ext. Price
1400	1	Fixed-Fixed	doormers 1415	\$1,004.69	\$1,004.69

RO Size = 48 1/2" x 48 1/4"

Unit Size = 47 3/4" x 47 1/2"

Mull: Factory Mulled, Reinforced Join - Factory Assembled Ribbon Mull, 3/4" Fiberglass Reinforced Material 100REC2040-2, Unit, 100 Series Picture/Transom-PWTR, 1 3/8" Setback, Black Exterior Frame, w/Black Interior Frame, Fixed, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 2 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer

0.29 0.29



<u>ltem</u>	<u>Qty</u>	<u>Operation</u>	<u>Location</u>	<b>Unit Price</b>	Ext. Price
1500	2	Left	master bedroom, 1413 & 1415	\$712.55	\$1,425.10
RO Size =	= 36" x 60"	Unit Size =	= 35 1/2" x 59 1/2"		

100CS3050, Unit, 100 Series Single Casement-CW, 1 3/8" Setback, Black Exterior Frame, Black Exterior Sash/Panel, w/Black Interior Frame, w/Black Interior Sash/Panel, Left, Dual Pane Low-E Standard Argon Fill Full Divided Light (FDL) 2 Wide, 2 High, Specified Equal Light Pattern, Black, w/Black, 3/4" Grille Bar, Stainless Glass / Grille Spacer, Folding, 1 Sash Locks Black, Full Screen, Fiberglass

Unit #	U-Factor	SHGC	Clear Opening/Unit #	Width	Height	Area (Sq. Ft)
A1	0.28	0.25	A1	23.3750	53.8125	8.74000

SUB-TOTAL:	\$17,314.49
FREIGHT:	\$0.00
LABOR:	\$0.00
TAX:	\$0.00
TOTAL:	\$17,314.49

Comments:

Comments:

CUSTOMER SIGNATURE\_\_\_\_\_DATE\_\_\_\_

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

Thank you for choosing Andersen Windows & Doors

## Wellsworth 3-Light Outdoor Wall Sconce

By Sean Lavin



Wellsworth 3-Light Outdoor Wall Sconce By Sean Lavin

#### **Product Options**

Finish: Antique Bronze , Painted Brushed Steel , Painted Distressed Brass Size: 18-Inch, 22-Inch

#### **Details**

- Supplied with 8-inches of wire
- Designed with a back plate to allow for easy installation
- Material: Cast Aluminum
- Shade Material: Clear Glass or Clear Seeded Glass Panels
- Dimmable when used with a Standard Dimmer (Not Included)
- Title 24 compliant
- ETL Listed Wet
- Made In China

#### **Dimensions**

18-Inch Option Backplate: Width 4.75", Height 6" 18-Inch Option Fixture: Width 8.5", Height 18.25", Depth 7.5", Weight 7.26Lbs 22-Inch Option Backplate: Width 6", Height 10.5" 22-Inch Option Fixture: Width 10.5", Height 22.75", Depth 9.13", Weight 11.44Lbs

#### Lighting

• Three 60 Watt (650 Lumens) 120 Volt E12 Candelabra Base Incandescent Lamp(s) (Not Included)

#### **Additional Details**

#### **Product URL:**

Prepared by:

https://www.lumens.com/wellsworth-3-light-outdoor-wall-sconce-by-sean-lavin -FSSY12016.html Rating: ETL Listed Wet

Product ID: FSSY12016

Prepared for: Project: Room: Placement:

Approval:



Notes:



Created December 20th, 2021

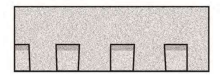


# **Technical Data Sheet**

# Landmark®, Landmark® Premium, Landmark® Pro Shingles, Landmark® Pro/Architect 80 (NW Region Only) Shingles

#### PRODUCT INFORMATION

Landmark shingles reflect the same high manufacturing standards and superior warranty protection as the rest of CertainTeed's line of roofing products. Landmark Premium (and Algae Resistant-AR), Landmark PRO (and AR) and Landmark (and AR) are built with the industry's toughest fiber glass mat base, and their strict dimensional tolerance assures consistency. Complex granule color blends and



subtle shadow lines produce a distinctive color selection. Landmark is produced with the unique NailTrak® nailing feature. *Please see the installation instruction section below for important information regarding NailTrak*.

In the Northwest Region Landmark PRO (AR) is double-branded as Landmark PRO/Architect 80 (AR).

Landmark algae-resistant (AR) shingles are algae-resistant and help protect against dark or black discoloration, sometimes called staining or streaking, caused by blue-green algae. AR shingles are not available in all regions.

Colors: Please refer to the product brochure or CertainTeed website for the colors available in your region.

**Limitations:** Use on roofs with slopes greater than 2" per foot. Low-slope applications (2:12 to < 4:12) require additional underlayment. In areas where icing along eaves can cause the back-up of water, apply CertainTeed WinterGuard® Waterproofing Shingle Underlayment, or its equivalent, according to application instructions provided with the product and on the shingle package.

**Product Composition:** Landmark Series shingles are composed of a fiber glass mat base. Ceramic-coated mineral granules are tightly embedded in carefully refined, water-resistant asphalt. Two pieces of the shingle are firmly laminated together in a special, tough asphaltic cement. All Landmark shingles have self-sealing adhesive strips.

#### **Applicable Standards**

ASTM D3018 Type I ASTM D3462 ASTM E108 Class A Fire Resistance ASTM D3161 Class F Wind Resistance ASTM D7158 Class H Wind Resistance UL 790 Class A Fire Resistance ICC-ES ESR-1389 and ESR-3537 CSA Standard A123.5 (Regional) Miami-Dade Product Control Approved Florida Product Approval # FL5444 Meets TDI Windstorm Requirements

#### **Technical Data:**

	Landmark (and AR)	Landmark PRO* (and AR)	Landmark Premium (and AR)
Weight/Square (approx.)	219 to 238 lb **	240 to 267 lb **	300 lb
Dimensions (overall)	13 1/4" x 38 3/4"	13 1/4" x 38 3/4"	13 1/4" x 38 3/4"
Shingles/Square (approx.)	66	66	66
Weather Exposure	5 5/8"	5 5/8"	5 5/8"

<sup>\*</sup>Includes Landmark PRO AR/Architect 80

<sup>\*\*</sup>Dependent on manufacturing location

#### **Technical Data Sheet**

Landmark® Series Shingles

Page 2 of 2

#### INSTALLATION

Detailed installation instructions are supplied on each bundle of Landmark shingles and must be followed. Separate application sheets may also be obtained from CertainTeed.

**Hips and Ridges:** For capping hip and ridge apply CertainTeed Shadow Ridge®, Cedar Crest® or Mountain Ridge® shingles of a like color.

#### **MAINTENANCE**

These shingles do not require maintenance when installed according to manufacturer's application instructions. However, to protect the investment, any roof should be routinely inspected at least once a year. Older roofs should be looked at more frequently.

#### **WARRANTY**

Landmark Premium (and AR), Landmark PRO/Architect 80 AR, Landmark PRO (and AR), and Landmark (and AR) shingles carry a lifetime limited, transferable warranty to the consumer against manufacturing defects when applied to stated CertainTeed application instructions for this product. In addition, Landmark Premium (and AR), Landmark PRO (and AR), Landmark PRO/Architect 80 AR, and Landmark (and AR) carry 10-years of SureStart™ Protection. Landmark AR shingles carry a 10-year algae resistance warranty. Landmark Premium AR, Landmark PRO AR, and Landmark PRO/Architect 80 AR shingles carry a 15-year algae resistance warranty. For specific warranty details and limitations, refer to the warranty itself (available from the local supplier, roofing contractor or on-line at <a href="www.certainteed.com">www.certainteed.com</a>).

#### FOR MORE INFORMATION

Sales Support Group: 800-233-8990 Web site: <a href="https://www.certainteed.com">www.certainteed.com</a>

See us at our on-line specification writing tool, CertaSpec®, at www.certainteed.com/certaspec.

CertainTeed

20 Moores Road Malvern, PA 19355

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# **Hardie**Plank®

Sleek and strong, HardiePlank® lap siding is not just our best-selling product – it's the most popular brand of siding in America.

With a full spectrum of colors and textures, homeowners can enjoy protection from the elements and the versatility to make their dream home a reality. From Victorians to Colonials, HardiePlank lap siding sets the standard in exterior cladding.



# HardiePlank®

Thickness 5/16 in Length 12 ft planks

#### **SELECT CEDARMILL® & SMOOTH**

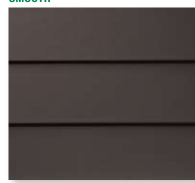
Width	5.25 in*	6.25 in	7.25 in	8.25 in
Exposure	4 in	5 in	6 in	7 in
Prime Pcs/Pallet	360	308	252	230
ColorPlus Pcs/Pallet	324	280	252	210
Pcs/Sq	25.0	20.0	16.7	14.3

#### **SELECT CEDARMILL®**



Width	5.25 in*	6.25 in	7.25 in	8.25 in
STATEMENT COLLECTION**				$\checkmark$
DREAM COLLECTION™	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
PRIME	$\checkmark$	<b>√</b>	<b>√</b>	<b>√</b>

#### **SMOOTH**



Width	5.25 in*	6.25 in	7.25 in	8.25 in
STATEMENT COLLECTION™				<b>√</b>
DREAM COLLECTION™	$\checkmark$	$\checkmark$	$\checkmark$	✓
PRIME	$\checkmark$	<b>√</b>	<b>√</b>	<b>√</b>

#### **BEADED CEDARMILL®**



#### BEADED CEDARMILL® & BEADED SMOOTH

Width 8.25 in Exposure 7 in ColorPlus 210 Pcs/Pallet Pcs/Sq 14.3 **STATEMENT COLLECTION™** DREAM  $\textbf{COLLECTION}^{\text{\tiny{M}}}$ **PRIME** 

#### **BEADED SMOOTH**



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\$435.00

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#### Specifications

Item #: RW-GEA-6644 Manufacturer: Rockwell Width: 66" Projection: 44" Materials: Aluminum Weight: 20 lbs. Code Compliant: Yes

Notes: Engineered to hold up to 500 lbs. Production Time: 4 - 6 weeks

# Description

A window well grate adds additional safety to your window well installation by making sure family members don't accidentally step into the window well. Natural light comes through as does ventilation. Finishing a basement becomes safe within and without. Made of 1/2-inch metal tubing and angled iron, these 73 inch by 42 inch safety grates are powder coated with an earth tone color that will blend into your home's natural landscape. Able to withstand 500 lbs., it is not designed for continual foot traffic.

#### You May Also Like



Elite Egress Well -Tan



Slider Window



Cover for Elite Egress Well



E**l**ite Egress Well -Grav

#### Customer Reviews (3)

<u>Click here</u> to write your own review.

# ★★★★★ architect

Very happy with this product and service.

#### Very durable

Powdercoat seems very durable. This is for a high traffic area and will work great...

Service was great!
I was impressed at the special attention EgressWindows took in making sure I had the right product and ensuring timely delivery.

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∍ emai**l** us

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