MONTGOMERY COUNTY HISTORIC PRESERVATION COMMISSION STAFF REPORT

Address: 15 Columbia Ave., Takoma Park Meeting Date: 7/14/2021

Resource: Non-Contributing Resource **Report Date:** 7/7/2021

Takoma Park Historic District

Applicant: Jeff Dorn **Public Notice:** 6/30/2021

Wakako Tokunaga, Architect

Review: HAWP **Tax Credit:** n/a

Case No.: 952481 Staff: Dan Bruechert

Proposal: Building Alterations, Rear Addition, Hardscape Alteration, and Accessory Structure

Construction

STAFF RECOMMENDATION

Staff recommends the HPC **approve with one condition** the HAWP application:

1. The proposed expanded parking area in front of the house is not compatible with the character of the site or the surrounding historic district. The approval of this HAWP does not extend to an expansion of the parking area. A more compatible revised design needs to be submitted either as an amendment to this HAWP or a new HAWP.

ARCHITECTURAL DESCRIPTION

SIGNIFICANCE: Non-Contributing Resource to the Takoma Park Historic District

STYLE: Colonial Revival

DATE: c.1960



Figure 1: 15 Columbia Ave., Takoma Park

BACKGROUND

The HPC heard a Preliminary Consultation for this proposal on June 9, 2021. The HPC found that the proposal was generally consistent with the *Design Guidelines* for Non-Contributing resources and that the proposed size and mass of the addition would not negatively impact the surrounding historic district. Several Commissioners recommended that the applicant make revisions to the design that would visually tie the existing construction to the proposed addition to create a unified whole. Additionally, the Commissioners agreed with Staff that the proposed paving was inconsistent with the character of the district and needed to be removed or significantly revised.

The applicant made minor revisions based on HPC feedback and has returned for a HAWP.

PROPOSAL

The applicant proposes to remove and replace the windows, door, and siding on the house, construct a new full-width front porch, construct an addition at the rear, construct hardscape alterations, and construct a new accessory structure.

APPLICABLE GUIDELINES

When reviewing alterations and new construction within the Takoma Park Historic District several documents are to be utilized as guidelines to assist the Commission in developing their decision. These documents include the historic preservation review guidelines in the approved and adopted amendment for the *Takoma Park Historic District (Guidelines)*, *Montgomery County Code Chapter 24A (Chapter 24A)*, and *the Secretary of the Interior's Standards for Rehabilitation (Standards)*. The pertinent

¹ The Staff Report for the Preliminary Consultation is available here: https://montgomeryplanning.org/wp-content/uploads/2021/06/III.A-15-Columbia-Avenue-Takoma-Park.pdf. The audio recording of the hearing is available here: http://mncppc.granicus.com/MediaPlayer.php?publish id=6f6e4657-c98b-11eb-bd7e-0050569183fa.

information in these documents is outlined below.

Takoma Park Historic District Guidelines

There are two very general, broad planning and design concepts which apply to all categories. These are:

The design review emphasis will be restricted to changes that are at all visible from the public right-of-way, irrespective of landscaping or vegetation (it is expected that the majority of new additions will be reviewed for their impact on the overall district), and,

The importance of assuring that additions and other changes to existing structures act to reinforce and continue existing streetscape, landscape, and building patterns rather than to impair the character of the district.

Non-Contributing/Out-of-Period Resources should receive the most lenient level of design review. Most alterations and additions to Non-Contributing/Out-of-Period Resources should be approved as a matter of course. The only exceptions would be major additions and alterations to the scale and massing of Non-Contributing/Out-of-Period Resources which affect the surrounding streetscape and/or landscape and could impair character of the district as a whole.

Montgomery County Code; Chapter 24A-8

- (a) The commission shall instruct the director to issue a permit, or issue a permit subject to such conditions as are found to be necessary to ensure conformity with the purposes and requirements of this chapter, if it finds that:
 - (1) The proposal will not substantially alter the exterior features of an historic site or historic resource within an historic district; or
 - (2) The proposal is compatible in character and nature with the historical, archeological, architectural or cultural features of the historic site or the historic district in which an historic resource is located and would not be detrimental thereto or to the achievement of the purposes of this chapter; or
- (d) In the case of an application for work on an historic resource located within an historic district, the commission shall be lenient in its judgment of plans for structures of little historical or design significance or for plans involving new construction, unless such plans would seriously impair the historic or architectural value of surrounding historic resources or would impair the character of the historic district. (Ord. No. 9-4, § 1; Ord. No. 11-59.)

Secretary of the Interior's Standards for Rehabilitation:

- 2. The historic character of a property shall be retained and preserved. The removal of historic materials or alteration of features and spaces that characterize a property shall be avoided.
- 9. New additions, exterior alterations, or related new construction will not destroy historic materials, features, and spatial relationships that characterize the property. The new work shall be differentiated from the old and will be compatible with the historic materials, features, size, scale and proportions, and massing to protect the integrity of the property and its environment.
- 10. New additions and adjacent or related new construction will be undertaken in such a manner that, if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

STAFF DISCUSSION

The applicant proposes to rehabilitate the existing house and construct a two-story addition in the rear.

An accessory structure and significant hardscape alterations are also proposed. The configuration of the house will result in two residential units.

Window, Door, and Siding Replacement

The c.1960 house has a brick ground floor and asbestos shingle-clad second floor. The windows are a mix of vinyl and wood sash windows. There is a concrete stoop with a metal railing on the facade, and on the right side of the house, there is a brick chimney.

The proposed work for the existing house was not changed from the presentation at the Preliminary Consultation. The applicant proposes to remove the existing windows and doors and install new windows and doors in a new configuration. The asbestos siding on the second floor will be removed and replaced with fiber cement clapboard siding. The proposed replacement windows are Marvin Ultimate, aluminum-clad wood windows, installed as single-lite casement and fixed windows in new locations. The existing front door will be removed, relocated to the left side of the front elevation, and replaced with a new wood door and sidelight.

On the right side elevation, the applicant proposes to remove the existing chimney. Both side-gable elevations will have their existing windows removed and replaced. The replacement windows will be Marvin Ultimate to match the front of the house. New window openings will be larger than the existing windows.

Finally, the applicant proposes to install a concrete areaway on the left side of the house for egress to the expanded basement.

Staff finds that all of these changes are consistent with the *Design Guidelines*, as they will not change the size or massing of the existing Non-Contributing Resource. Based on a lenient review, Staff recommends the HPC approve the changes to the existing house.

Front Porch Construction

There is an existing concrete stoop with a simple metal railing in front of the house.

The applicant proposes to construct a full-width covered front porch. The proposed front porch will be constructed out of wood, with the roof supported by three (3) square, wood columns. The stairs and railing will also be wood.

Staff finds that front porches are a characteristic feature of houses in the Historic District (so much so that they are a preferred feature in the *Guidelines* for new construction). Staff also notes that the house at 13 Columbia Ave. was constructed as a twin (see below) to the subject property and has a large front porch that was reviewed and approved by the HPC in 2016. Staff recommends the HPC approve the construction of the proposed front porch.



Figure 2: Photo of the subject property and its twin at 13 Columbia Ave., prior to its rehabilitation (c.2009).



Figure 3: 2019 image of the subject property and 13 Columbia Ave. after its rehabilitation.

Rear Addition

The size and massing of the proposed addition have not been changed from the Preliminary Consultation submission. At the Prelim, the HPC concurred with Staff's finding that the addition's proposed size and

massing would not negatively impact the character of the surrounding district.

The applicant proposes to construct a contemporary-styled, two-story addition at the rear with a walk-out basement, measuring 26° 5° × 24° 9" (twenty-six feet, five inches by twenty-four feet, nine inches). At the rear of the addition is a screened-in porch. The addition is inset by 6° 2" (six feet, two inches) on the right side and projects 3° 6" (three feet, six inches) beyond the left wall plane.

Materials for the addition include a brick foundation, fiber cement clapboards, Marvin Ultimate clad windows, decorative wood slat siding, and wood rear steps. To tie the existing house to the addition, the applicant revised the design to utilize a brick foundation on the addition to match the first floor of the existing house. Additionally, fiber cement clapboards will be installed on the addition's left elevation, replacing the proposed fiber cement panels. Staff finds these changes may not be as extensive as some Commissioners desired, however, these changes will eliminate two additional exterior materials, which allows the addition to better blend in with the existing house.

Typically, additions are required to be inset from the historic wall planes. The goal of that requirement is to retain the primacy of the historic resource, however, the subject resource is not historically significant. Staff finds the evaluation of the addition's placement and its left side projection needs to be focused on the impact on the surrounding streetscape. The right side of the addition is inset so that it will not be visible from the right of way. Because of the lot's unique shape, which curves with the street, the left projection is set back much further from the public right-of-way, approximately 70' (seventy feet), than the right rear of the house. The HPC found that the placement of the proposed addition was appropriate for the unique site along Columbia Ave.

The applicant has consulted with the Takoma Park Arborist, who found that no trees would be impacted

by the proposed construction.



Figure 4: Detail of the subject property (center).

Hardscape Alterations

At the front of the subject property, there is a narrow concrete walk to the front stairs and an asphalt parking pad. The proposal presented at the Preliminary Consultation included a 27' (twenty-seven foot) wide permeable paver parking pad. The HPC concurred with Staff's finding that the proposed paving was out of character with the district.

The revised proposal is to construct an 18' (eighteen-foot) wide permeable paved path with a gravel parking pad. While code allows for up to 35% of the front yard to be used for parking in the R-60 Zone, Staff does not find that amount of parking to be compatible with the surrounding district. Staff notes that there are three locations on Columbia Ave. that have larger parking pads (8 Columbia Ave. has a two-car parking pad, and 7 and 11 Columbia Ave. have a single car parking pad to either side of their shared driveway. Additionally, 5 Columbia Ave. has a gravel parking area accessed along Pine Ave.). Staff examined HP records for HAWPs for this work, but did not find a HAWP associated with this hardscaping. That suggests to Staff that the identified paving was undertaken prior to the district's designation in 1992. While the HPC found the proposed paving to be incompatible with the character of the district, the feedback at the Preliminary Consultation was not prescriptive. Staff finds that the 33% reduction in the parking area from (810 ft² to 540 ft²) is an improvement, the wide gravel parking area is still incompatible with the landscape character of the district and would imperil the district as a whole. Staff recommends that the size of the paving be reduced further and/or the material changed to better blend in with the surrounding district.

Staff finds that an approval extending to the proposed addition, building alterations, accessory structure, and other hardscaping alterations can easily be separated from the expanded driveway. Staff recommends the HPC adopt a condition for approval that the approval does not extend to the proposed driveway alterations. A revised design for the driveway could be submitted as either a revision to this HAWP application or a new HAWP. This condition would allow the applicant to proceed with DPS permit review without having to resolve this outstanding issue.

Accessory Structure

The applicant plans to construct an accessory structure at the rear of the property, measuring 15' 11" × 23' 8" (fifteen feet, eleven inches by twenty-three feet, eight inches). This structure will provide storage and a studio space. The design and materials of the proposed structure match the proposed addition. The accessory structure will be accessed by a new gravel path.

Staff finds that the size of the accessory structure is approximately that of a one-car garage. Due to the rearward slope of the lot and its distance from the street, the proposed structure will not be visible from the public right of way. Staff finds the proposed will not impact the character of the surrounding streetscape and recommends the HPC approve the structure under the *Design Guidelines*.

STAFF RECOMMENDATION

Staff recommends that the Commission approve the HAWP application with one condition:

1. The proposed expanded parking area in front of the house is not compatible with the character of the site or the surrounding historic district. The approval of this HAWP does not extend to an expansion of the parking area. A more compatible revised design needs to be submitted either as an amendment to this HAWP or a new HAWP;

under the Criteria for Issuance in Chapter 24A-8(b)(1) (2), and (d), and the *Takoma Park Historic District Guidelines*, having found that the proposal will not substantially alter the exterior features of the historic resource and is compatible in character with the district and the purposes of Chapter 24A;

and with the Secretary of the Interior's Standards for Rehabilitation #2, 9, and 10;

and with the general condition that the applicant shall present an electronic set of drawings, if applicable, to Historic Preservation Commission (HPC) staff for review and stamping prior to submission for the Montgomery County Department of Permitting Services (DPS) building permits;

and with the general condition that final project design details, not specifically delineated by the Commission, shall be approved by HPC staff or brought back to the Commission as a revised HAWP application at staff's discretion;

and with the general condition that the applicant shall notify the Historic Preservation Staff if they propose to make **any alterations** to the approved plans. Once the work is completed the applicant will contact the staff person assigned to this application at 301-563-3400 or dan.bruechert@montgomeryplanning.org to schedule a follow-up site visit.





APPLICATION FOR HISTORIC AREA WORK PERMIT HISTORIC PRESERVATION COMMISSION 301.563.3400

APPLICANT:				
Jeffery Dorn			dornjefft@g	
Name:			E-mail:	20912
209 Sprir	ng Avenue		Takoma Park	20912
Address:			City:	Zip:
30	1-583-6794			
Daytime Phone:			Tax Account No.:	
AGENT/CONTACT ((if applicable):			
Wakako To			wakako@w	ak-tok.com
Name:			E-mail:	
509 Albar	ny Avenue		Takoma Park	
Address:			City:	Zip:
20	2-320-3867			
Daytime Phone:			Contractor Registra	tion No.:
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is the Property Loca	ateu witiiii aii n	iistoric District? _	_No/Individual Site Na	
la thara an Historia	Drocorvotion /L			
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map of the easeme	ent, and docume	entation from the c	asement Holder suppo	orting this application.
	.,			
_	, _		•	as part of this Application?
•		Plat, etc.?) If YES,	include information on	these reviews as
supplemental infor				
	5		lumbia Avenue	
Building Number: _		Street:		
Takoma			Hickory Ave	
		Nearest Cr	oss Street:	
18	18			
Lot:	Block:	Subdivisior	n: Parcel:	_
TYPE OF WORK PE	ROPOSED: See	the checklist on	Page 4 to verify that	all supporting items
for proposed wor	k are submitte	ed with this appli	cation. Incomplete A	pplications will not
be accepted for re	eview. Check al	I that apply:	✓ Shed	/Garage/Accessory Structure
☐ New Constru		Deck/Porch	Solar	•
Addition		Fence	<u>—</u>	removal/planting
Demolition		Hardscape/Lan		ow/Door
	avation \square	Roof	· —	:
Grading/Exc				
		-		that the application is correct
			•	d approved by all necessary
agencies and here	by acknowledge	e and accept this to		issuance of this permit.
			5/17/2021	

Description of Property: Please describe the building and surrounding environment. Include information on significant structures, landscape features, or other significant features of the property:

The existing structure is a non-contributing 2-story brick and frame house built in 1960. It sits in R-60 zone, on a residential street and a tree-lined sidewalk. The street block consists of 2-story and 2.5-story houses built from eras ranging from 1870's to 1980's in varying styles.

Description of Work Proposed: Please give an overview of the work to be undertaken:

A new front porch and the repairs to the existing structure including new windows and doors, new siding, new paint, and new roof are proposed. The proposed 2-story rear addition with a basement is kept shorter than the front existing structure and sets back inward on the west side facing the neighboring house at 13 Columbia Avenue to be less visible from the street and to gain more space between the houses. The east side of the rear addition, where there is significantly more space from the neighboring house at 19 Columbia, builds out 3'-6" from the side of the front existing structure. A one-story frame accessory building is proposed in the rear of the property.

Window/door replacement Work Item 1:	
Description of Current Condition: Fiberglass doors and double hung windows are not energy efficient and in bad condition.	Proposed Work: Replacement with new doors and casement wood/aluminum clad windows is proposed.
new siding Work Item 2:	
Description of Current Condition: Exisitng composite siding is in bad condition	Proposed Work: All new HardiePlank siding is proposed.
new roof	
Work Item 3:	
Description of Current Condition: Existing asphalt shingle roofing is outdated and needs repair.	Proposed Work: New asphalt shingle roofing is proposed.

HISTORIC AREA WORK PERMIT CHECKLIST OF APPLICATION REQUIREMENTS

	Required Attachments						
Proposed Work	I. Written Description	2. Site Plan	3. Plans/ Elevations	4. Material Specifications	5. Photographs	6. Tree Survey	7. Property Owner Addresses
New Construction	*	*	*	*	*	*	*
Additions/ Alterations	*	*	*	*	*	*	*
Demolition	*	*	*		*		*
Deck/Porch	*	*	*	*	*	*	*
Fence/Wall	*	*	*	*	*	*	*
Driveway/ Parking Area	*	*		*	*	*	*
Grading/Exc avation/Land scaing	*	*		*	*	*	*
Tree Removal	*	*		*	*	*	*
Siding/ Roof Changes	*	*	*	*	*		*
Window/ Door Changes	*	*	*	*	*		*
Masonry Repair/ Repoint	*	*	*	*	*		*
Signs	*	*	*	*	*		*



15 COLUMBIA AVE - NORTH (FRONT) FACADE



15 COLUMBIA AVE - SOUTH FACADE



15 COLUMBIA AVE - WEST FACADE



15 COLUMBIA AVE - EAST FACADE



ADIACENT HOUSE 13 COLUMBIA AVE - FRONT FACADE



ADIACENT HOUSE 19 COLUMBIA AVE - FRONT FACADE



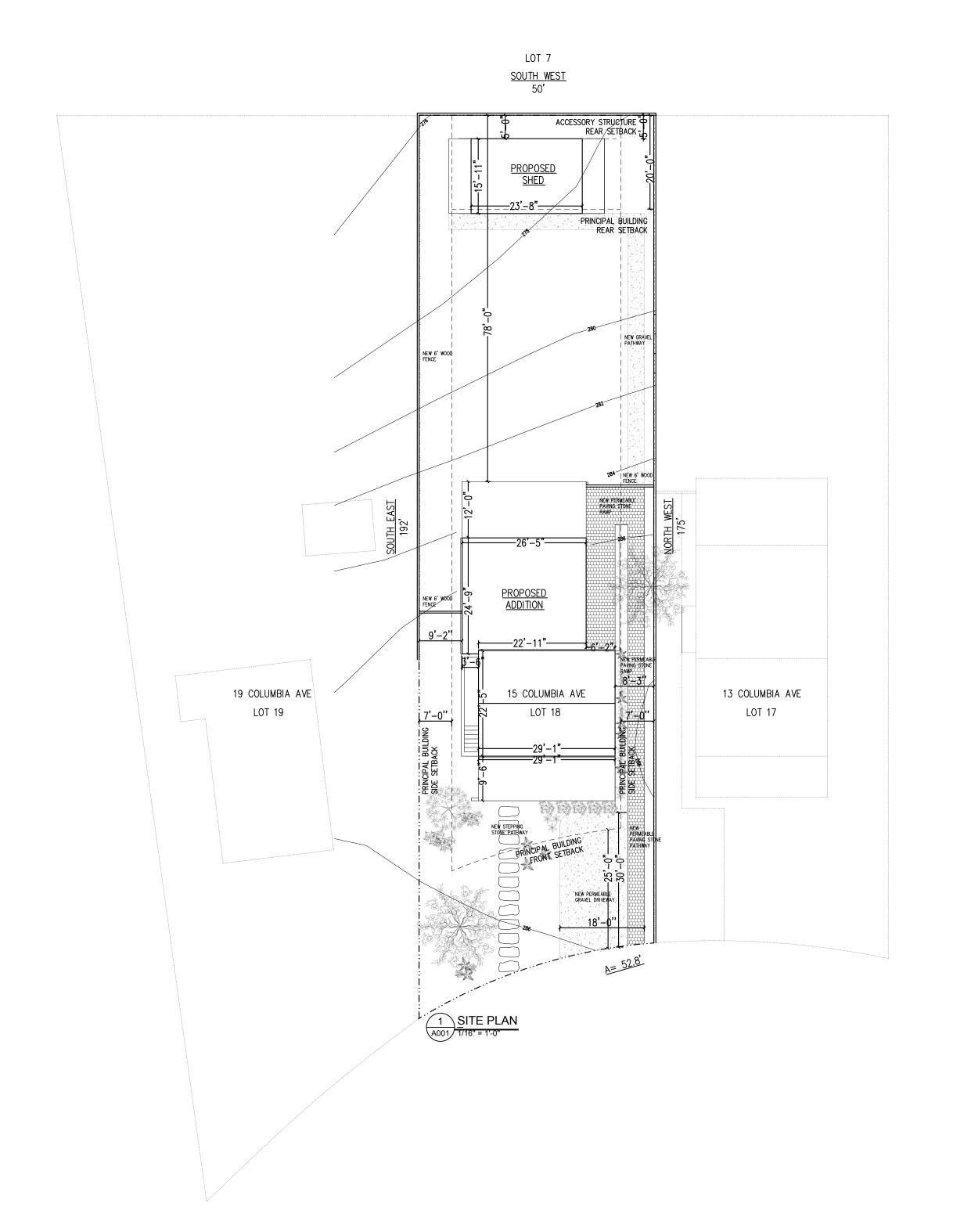
CONFRONTING HOUSE 8 COLUMBIA AVE - FRONT FACADE

- "In reviewing HAWP applications, it is important for the commission to recognize the eclecticism, creativity and diversity of design in Takoma Park, which contribute greatly to the town's unique character and sense of community."
- A non-contributing resource holds no historic or cultural significance, and the work should receive the most lenient level of design review and should be approved as a matter of course so long as the massing and scale of the proposed work does not affect the surrounding streetscape negatively, nor seriously impair the character of the district as a whole.
- the design review will be restricted to **changes visible** from the street.

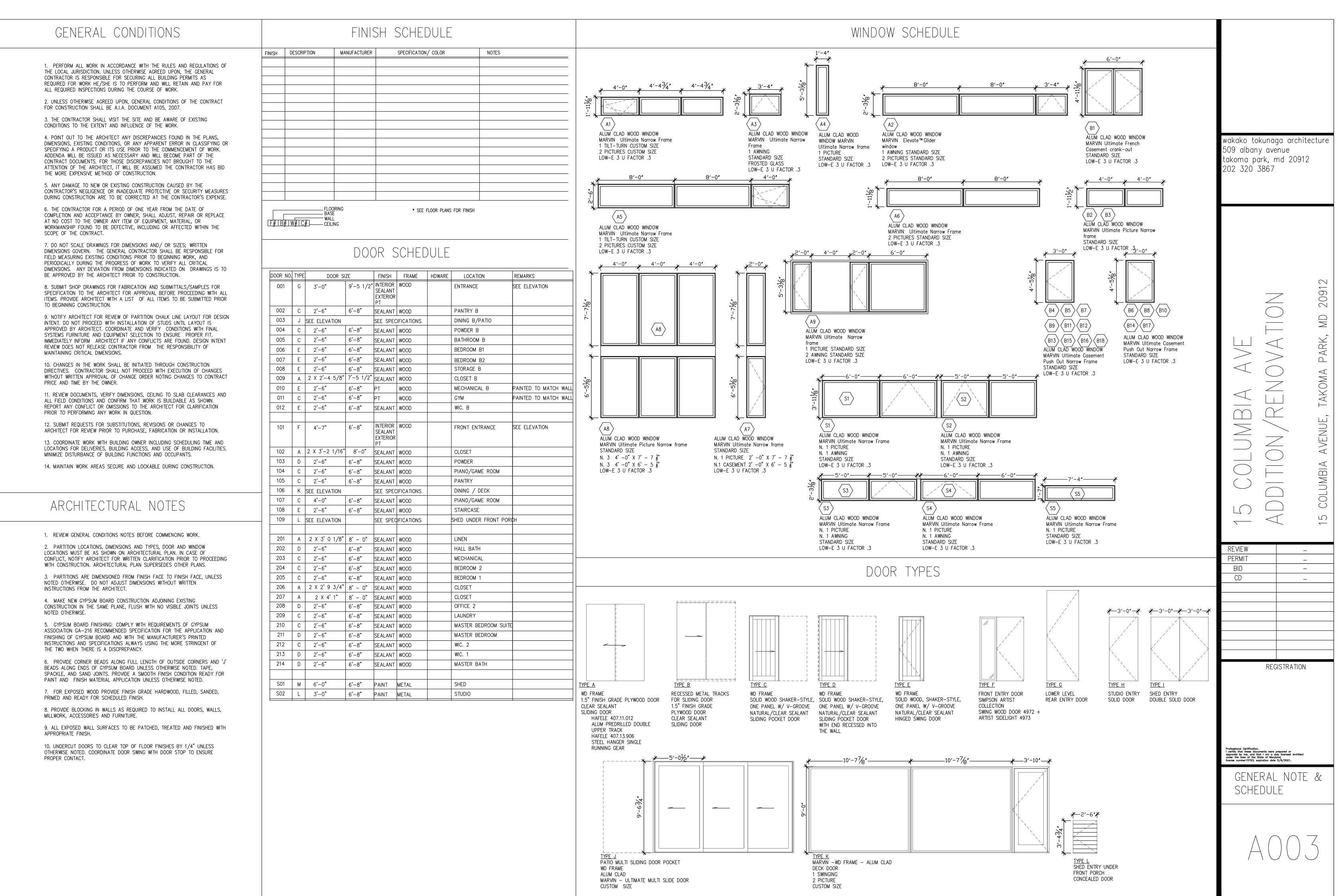


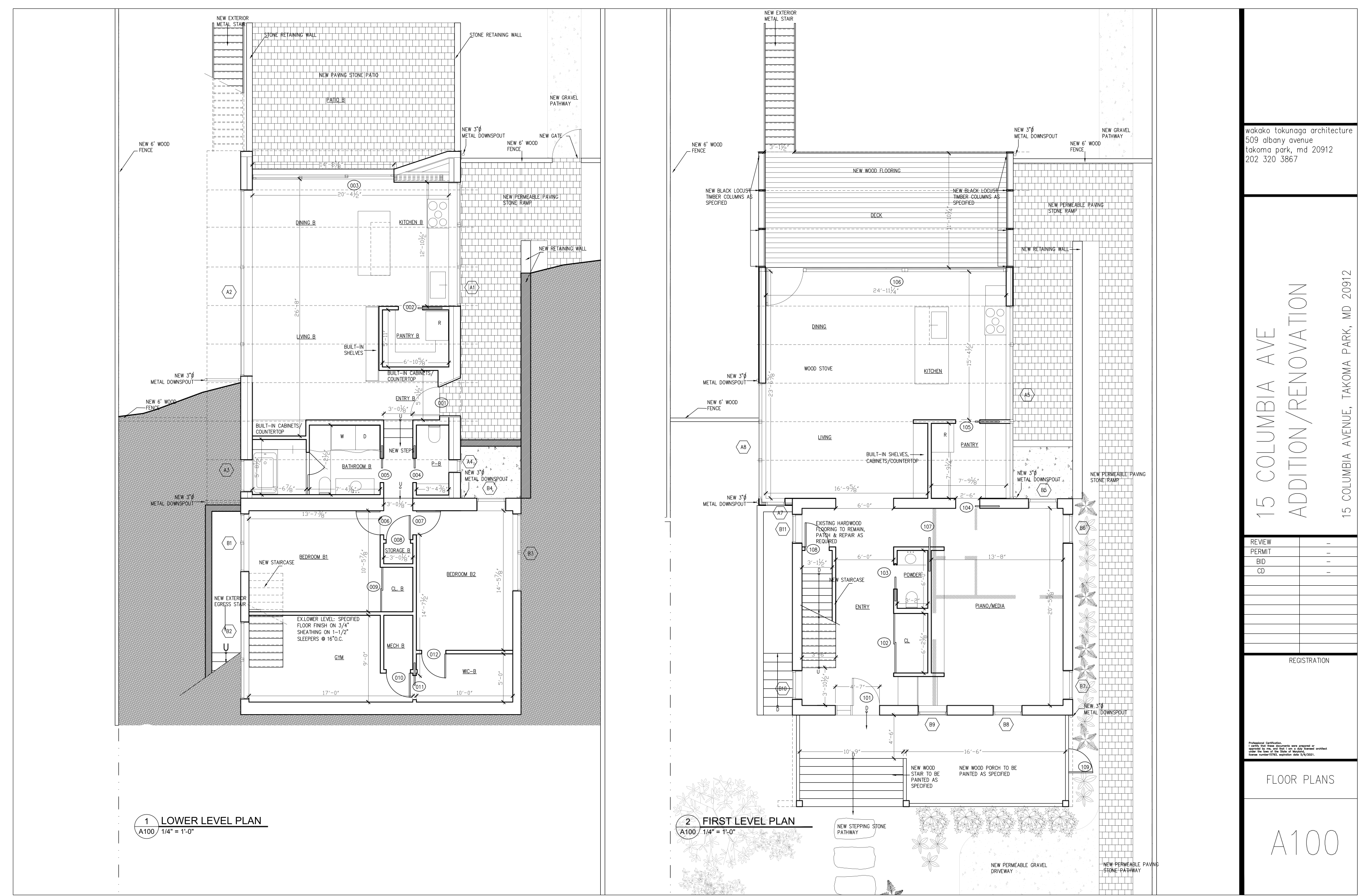


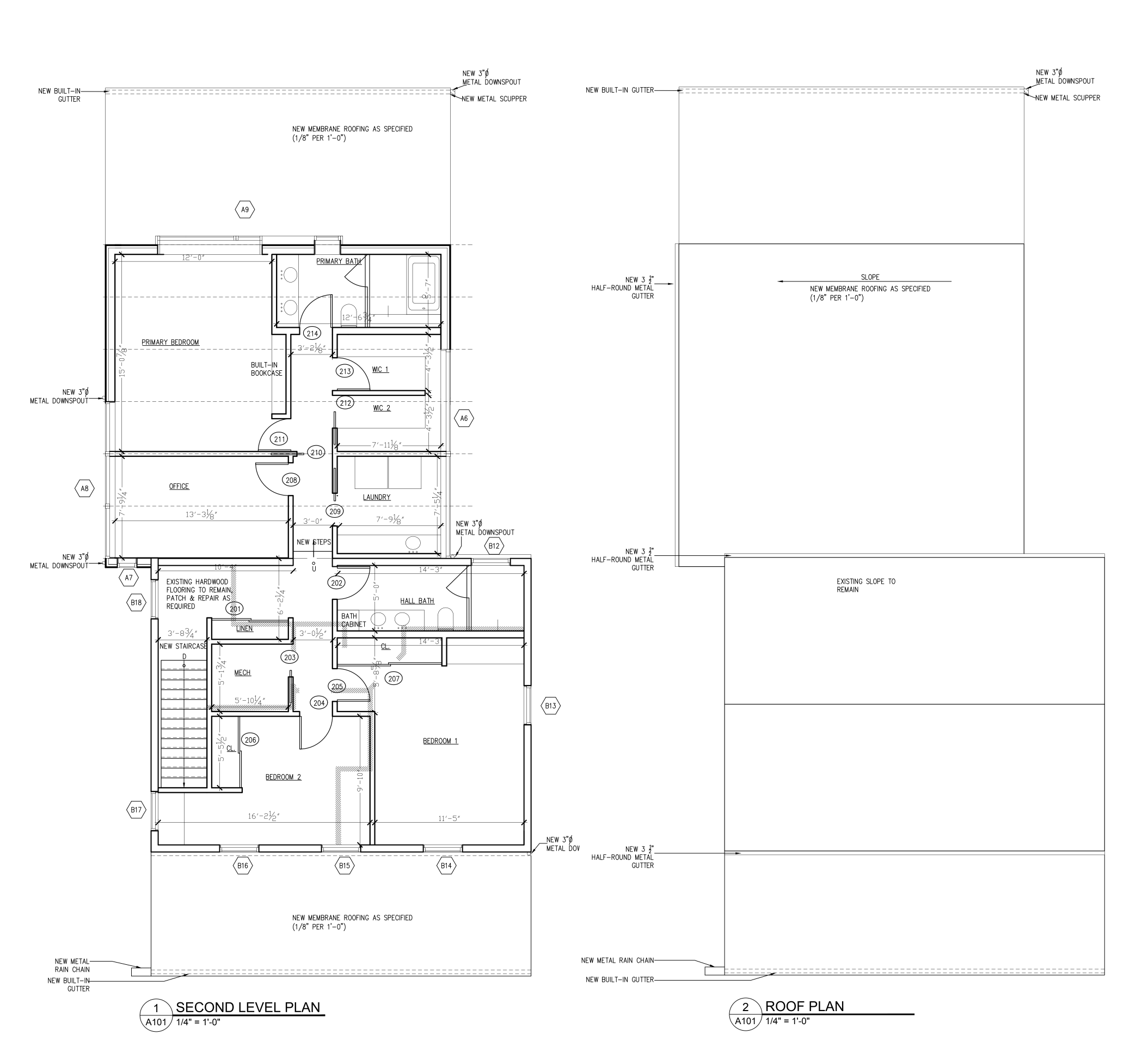


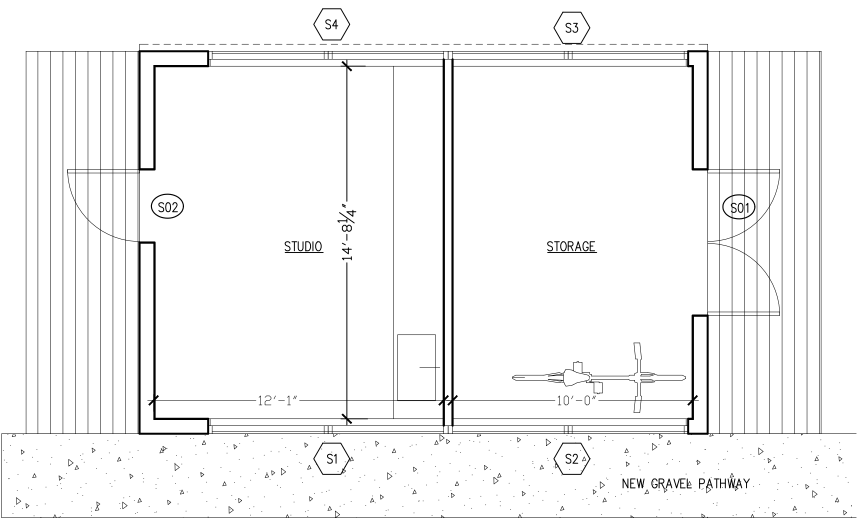


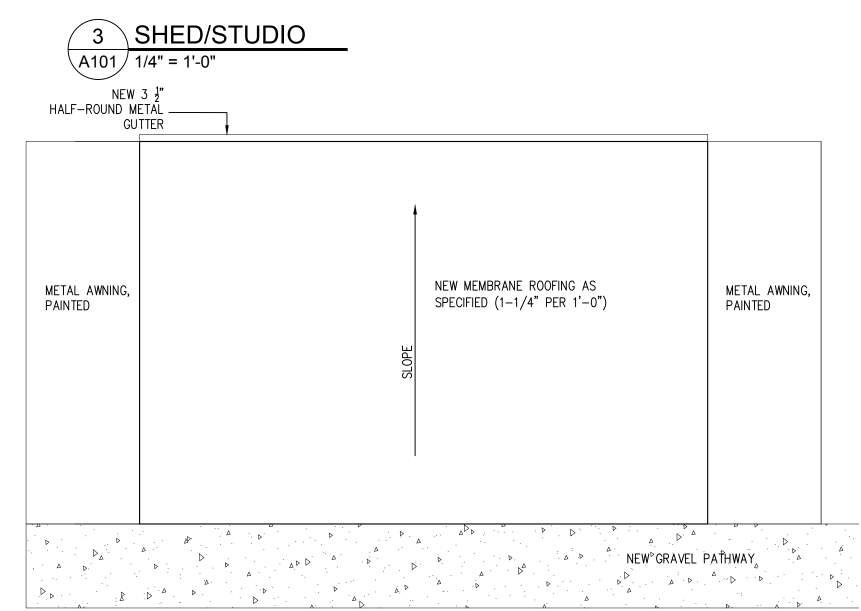
CONTACTINE	FORMATION	LIST OF DRAWINGS	
OWNER: AIRI MAENO + JEFF DORN 15 COLUMBIA AVENUE TAKOMA PARK, MD 20912 ARCHITECT: WAKAKO TOKUNAGA WAK TOK ARCHITECTS 509 ALBANY AVENUE TAKOMA PARK, MD 20912 TEL: 202 320 3867 STRUCTURAL ENGINEER: APAC Engineering, Inc. 2110 Seminary Road Silver Spring, Maryland 20910 TEL: 301 565 0543		A001 COVER SHEET A002 SITE PLAN A003 GENERAL NOTES AND SCHEDULES A100 FLOOR PLANS A101 FLOOR PLANS A200 BUILDING ELEVATIONS A201 BUILDING ELEVATIONS	wakako tokunaga architectur 509 albany avenue takoma park, md 20912 202 320 3867
ROOM ## # # # DETAIL NUMBER DRAWING NUMBER DETAIL NUMBER DETAIL NUMBER DETAIL NUMBER DRAWING NUMBER DRAWING NUMBER # # # # # # # # # # # # #	ROOM NAME AND NUMBER NOTE REFERENCE (SEE "KEY NOTES" FOR FURTHER INFORMATION). PARTITION TAG DOOR TAG WINDOW TAG PLAN/SECTION DETAILS ELEVATION TAG DETAIL TAG	PROJECT DATA PROJECT NAME: PROJECT ADDRESS: 15 COLUMBIA AV TAKOMA PARK, MD 20912 LOT: 18 SOUARE: 18 PROPOSED PROJECT: RENOVAITON, REAR ADDITION, FRONT + REAR POOR PROVIDED 9,200 SF BUILDING HEIGHT: MAX ALLOWABLE: 35' PROVIDED: 26-7" existing to be maintained LOT OCCUPANCY: MAX ALLOWABLE: 35% PROVIDED: 20.2% SET BACK: REQUIRED PROVIDED FRONT: 25' 31'-2' REAR: 20' 78'-0' principal building SIDE: 7' 8'-3' existing to me maintaine (LOT RECORDED BEFORE 1/1/54) CODE: BUILDING CODE EDITION: IRC 2018 MBRC MARYLAND BUILDING REHAB CODE NPPA NATIONAL ELECTRICAL CODE 2017 WSSC PLUMBING CODE	COLIMBIA AVENUE TAKOM
FLOOR BASE WALL CEILING	COMBINATION SMOKE/CARBON MONOXIDE DETECTOR LIGHT SWITCH GYPSUM BOARD FINISH TAG CHANGE IN FLOORING MATERIAL	DESIGN PARAMETERS GROUND SNOW LOAD: 30 PSF (1.4 KN/M^2)	REGISTRATION
		WIND SPEED: 90 MPH (145KM/HR) SEISMIC DESIGN CATEGORY: B WINTER DESIGN TEMP: 13 DEGREE F (-10.6 C) ICE SHIELD UNDERLAYMENT: REQUIRED FLOOD HAZARDS: JULY 2, 1979 AIR FREEZING INDEX: 300 MEAN ANNUAL TEMP: 55 DEGREES F (12.8 C) FROST LINE DEPTH: 30" SUBJECT TO DAMAGE FROM: WEATHERING - SEVERE TERMITE - MODERATE TO HEAVY DECAY - SLIGHT TO MODERATE	Professional Certification. I certify that these documents were prepared or approved by me, and that I am a duly licensed architect under the laws of the State of Maryland, license number15793, expiration date 5/6/2021. COVER SHEET











4 SHED/STUDIO ROOF PLAN A101 1/4" = 1'-0" wakako tokunaga architecture 509 albany avenue takoma park, md 20912 202 320 3867

ADDITION/RENOVATION

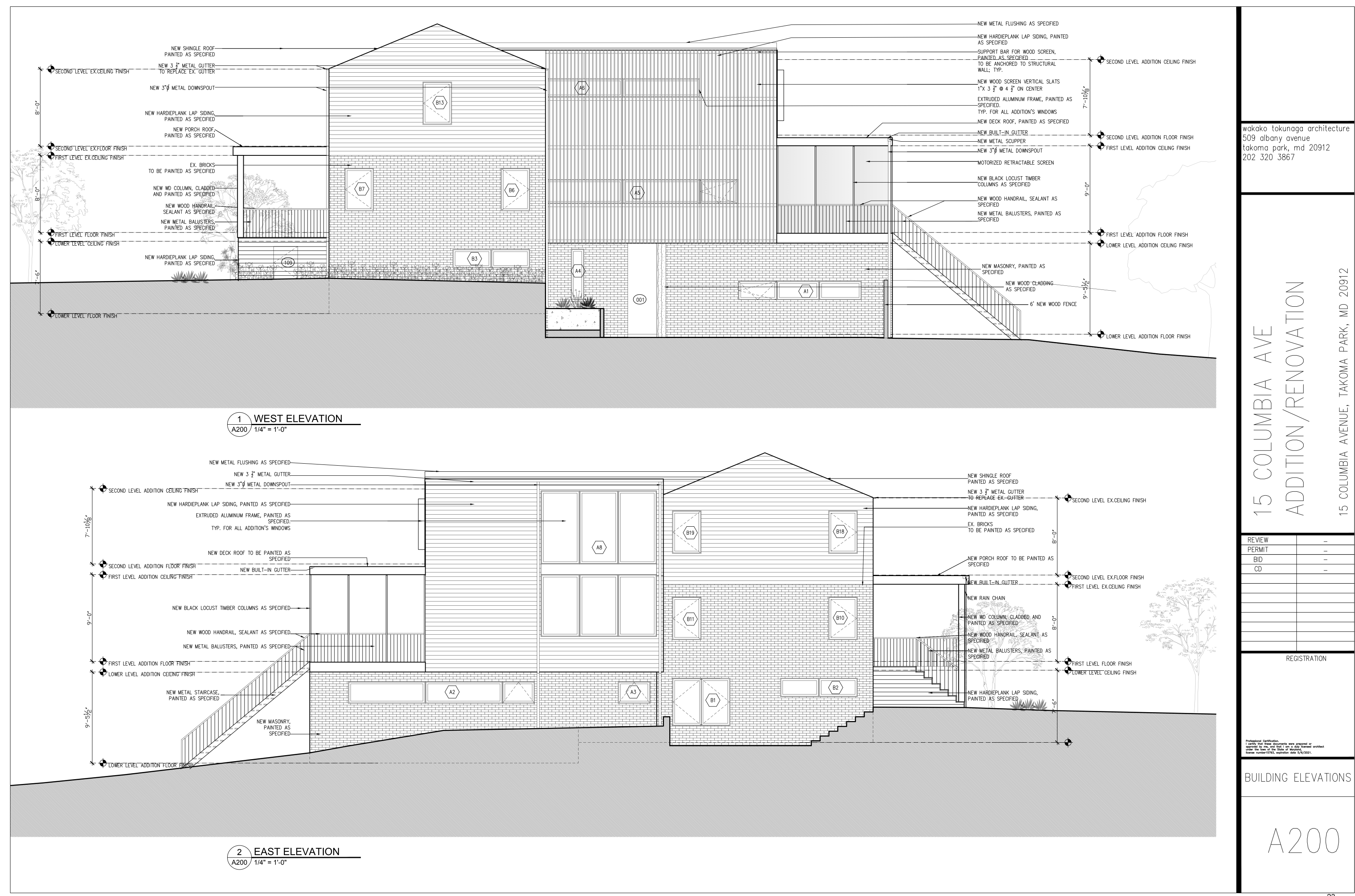
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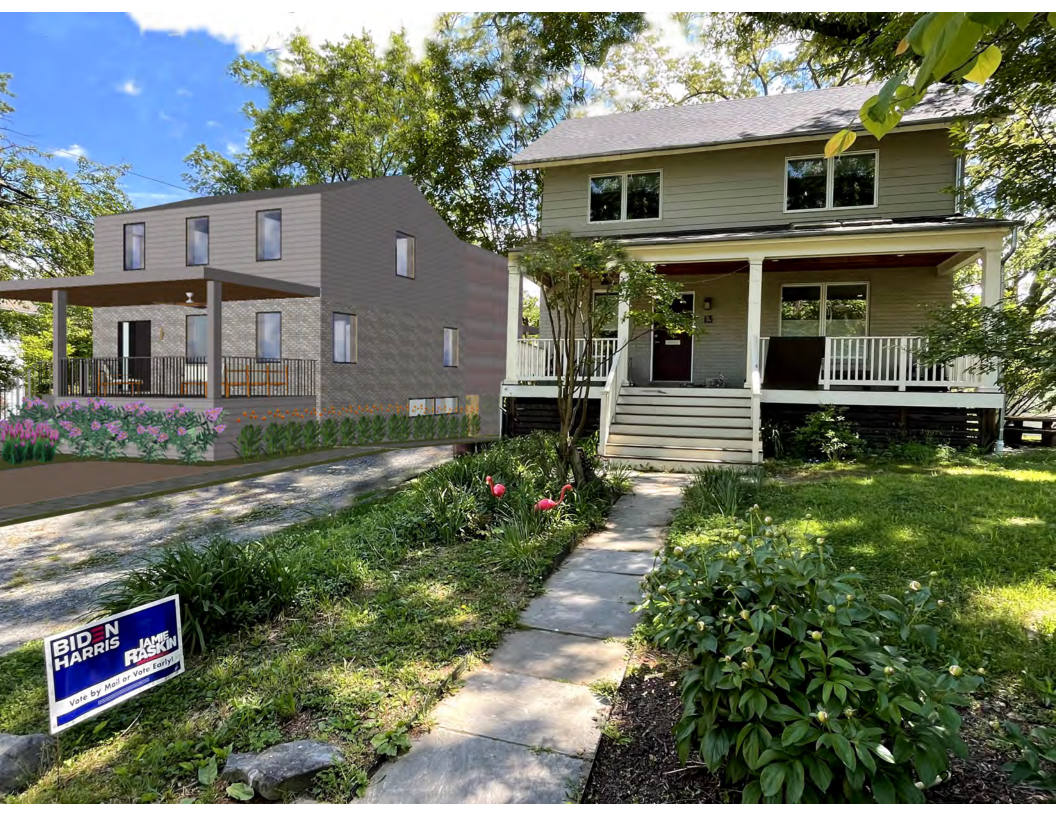
Professional Certification.
I certify that these documents were prepared or approved by me, and that I am a duly licensed architect under the laws of the State of Maryland, license number15793, expiration date 5/6/2021.

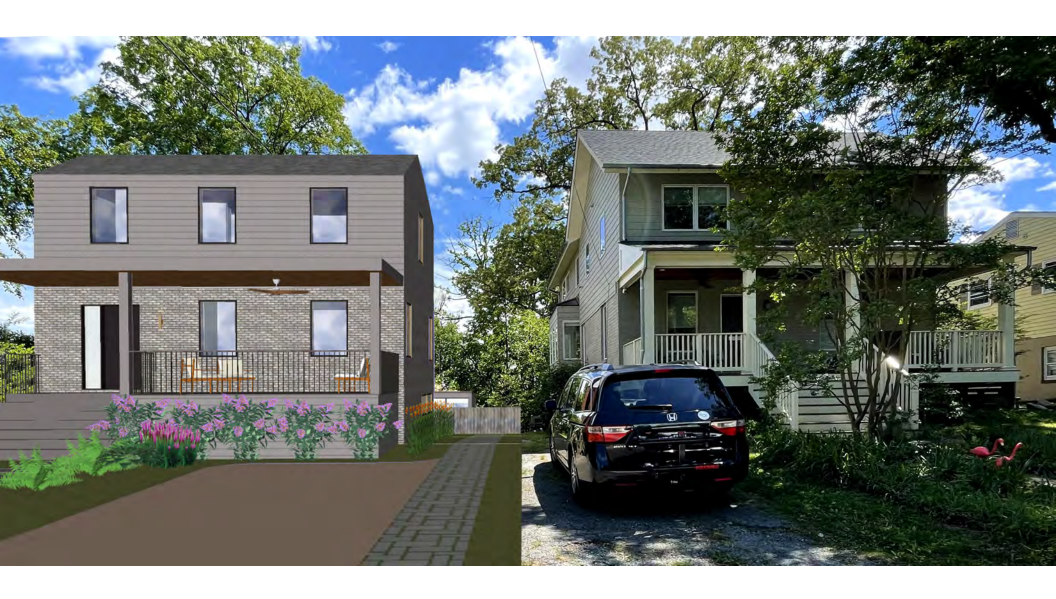
FLOOR PLANS

A101













15 COLUMBIA AVENUE, TAKOMA PARK, MD PROPOSED ADDITION/REOVATION MATERIAL SPECIFICATIONS

WAK TOK architects

5/3/2021

HardiePlank®

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

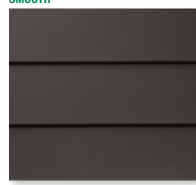
Width	5.25 in*	6.25 in	7.25 in	8.25 in
Exposure	4 in	5 in	6 in	7 in
Prime Pcs/Pallet	360	308	252	230
ColorPlus Pcs/Pallet	324	280	252	210
Pcs/Sq	25.0	20.0	16.7	14.3

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	\checkmark	\checkmark	√

SMOOTH



Width	5.25 in*	6.25 in	7.25 in	8.25 in
STATEMENT COLLECTION™				✓
DREAM COLLECTION™	\checkmark	\checkmark	\checkmark	√
PRIME	\checkmark	\checkmark	\checkmark	√

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**





GUTTERS

X CONTRACTORS

BLOG

PRESS ABOUT US

FAQS

CONTACT

MY ACCOUNT

W VIEW CART

SHOP BY MATERIAL

Aluminum	•
Mill Finish Aluminum	•
Copper	•
Copper Penny Aluminum	•
Euro Copper	•
Galvalume	•
Galvanized Steel	•

Galvanized Steel Gutters Galvanized Steel Downspouts Galvanized Steel Elbows Galvanized Steel Miters

Galvanized Steel End Caps Galvanized Steel Screens/Strainers

Galvanized Steel Conductor Heads

Galvanized Steel Hangers Galvanized Steel Outlets

Galvanized Steel Fasteners Galvanized Steel Shanks

Galvanized Steel Downspout Hooks Galvanized Steel Drives/Rack

& Key Galvanized Steel Downspout

Pipe Band Galvanized Steel Offsets

Galvanized Steel Flashing

Galvanized Steel Sheets

Designer Copper Aluminum	•
Freedom Gray Copper	•
Paint Grip Steel	•
Preweathered Zinc	•
Vinyl Gutter Systems	•

PRODUCTS ON SALE

Gutter Machines	•
Rain Chains	
25% Off	•

SHOP BY MATERIAL LIST

Quick Shop

BUY MORE, SAVE MORE!

Buy In Bulk

SHOP BY PRODUCT LINE



Product Catalog -> Galvanized Steel -> Galvanized Steel Gutters

Galvanized Steel Half Round Gutters, Galvanized Gutters, Rain Gutter Supplies



Image 1 Click for a Larger View

Half Round Galvanized Gutters, Galvanized

Gutters, Half Round Gutters, Rain Gutter

Description

5 Half Round Gutter - 10 ft

5 Half Round Gutter - 20 ft

6 Half Round Gutter - 10 ft

6 Half Round Gutter - 20 ft

7 Half Round Gutter

8 Half Round Gutter

Products In TSuppliestegory:

Product Code

GAH105XG26X

GAH205XG26X

GAH106XG26X

GAH206XG26X

GAH107XG26X

GAH108XG26X

Half Round Galvanized gutters have been around for decades because of their strength and corrosion resistance. Heavy gauge steel hot dipped with zinc gives the gutter both added strength and superior resistance to the elements.

Available in 5", 6", 7", and 8".

Material

Galvanized

26 GA

Call for custom sizes, profiles, and thicknesses.

Retail Price

\$28.50 / 10FT

\$57.00 / 20FT

\$38.50 / 10FT

\$77.00 / 20FT

\$100.50 / 10FT

\$108.25 / 10FT

Otv.

Add To Cart

1



May We Also Recommend:



Galvanized Steel Gutters

Galvanized rain gutters are stronger and more durable than...



Galvanized Steel Downspouts

We carry an assortment of galvanized downspouts in various...



Galvanized Steel Elbows

Galvanized Elbows are fittings that attach to the...



Galvanized Steel Miters

These galvanized miters are used to connect two lengths of...



Galvanized Steel End Caps

The end cap is the fitting that closes off the end of the...



Galvanized Steel Screens/Strainers

We've done the research, so you don't have to! We have the...



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SHOP BY MATERIAL

Aluminum	•
Mill Finish Aluminum	•
Copper	•
Copper Penny Aluminum	•
Euro Copper	•
Galvalume	•
Galvanized Steel	•
Designer Copper Aluminum	•
Freedom Gray Copper	•
Paint Grip Steel	•

Paint Grip Steel Gutters Paint Grip Steel Downspouts K Style Hangers Paint Grip Steel Elbows Paint Grip Steel Miters Paint Grip Steel End Caps Half Round Hangers Galvanized Steel Outlets Galvanized Steel Fasteners Galvanized Steel Drives/Rack

Product Catalog -> Paint Grip Steel -> Paint Grip Steel Downspouts

Plain Round Downspouts



Plain Round Paint Grip Steel Downspout are available in 3", 4", 5" and 6" diameters.

Products	In	This	Category:	

1 Todacts III Tills category.						
Description	Material	Retail Price	Qty.			
3 Plain Rnd Downspout	Paint Grip Steel 26 GA	\$43.75 / 10FT	1 Add To Cart			
4 Plain Rnd Downspout	Paint Grip Steel 26 GA	\$56.00 / 10FT	1 Add To Cart			
5 Plain Rnd Downspout	Paint Grip Steel 26 GA	\$81.75 / 10FT	Add To Cart			
6 Plain Rnd Downspout	Paint Grip Steel 26 GA	\$93.50 / 10FT	Add To Cart			
	Description 3 Plain Rnd Downspout 4 Plain Rnd Downspout 5 Plain Rnd Downspout	Description 3 Plain Rnd Downspout 4 Plain Rnd Downspout 5 Plain Rnd Downspout Paint Grip Steel 26 GA Paint Grip	DescriptionMaterialRetail Price3 Plain Rnd DownspoutPaint Grip Steel 26 GA\$43.75 / 10FT4 Plain Rnd DownspoutPaint Grip Steel 26 GA\$56.00 / 10FT5 Plain Rnd DownspoutPaint Grip Steel 26 GA\$81.75 / 10FT6 Plain Rnd DownspoutPaint Grip Steel 26 GA\$81.75 / 10FT			





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Paint Grip Steel Gutters

Paint Grip Steel Gutters is one of our many selections of...



Paint Grip Steel Elbows

Paint Grip Steel Elbows are what you attach to the downspout...



Paint Grip Steel Miters

Miters are the gutter fittings that connect two gutters at a...



Paint Grip Steel End Caps

A gutter end cap is a fitting that attaches to as well as closes...

PRODUCTS ON SALE

Preweathered Zinc Vinyl Gutter Systems

Gutter Machines	•
Rain Chains	
25% Off	•

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Gutter Guards	•
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Half Round Gutter Products	•

K Style Gutter Products

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ULTIMATE AWNING NARROW FRAME

Previously known as Clad Ultimate Replacement Awning/Contemporary Awning





The Marvin Signature[™] Ultimate Awning Narrow Frame window is a sleek and versatile top-hinged window with a flush exterior profile and narrow frame, meaning it can be installed without removing the existing window frame or disrupting interior or exterior trim. The Ultimate Awning Narrow Frame window's contemporary aesthetic looks beautiful on its own or as a complement to narrow frame

casement or picture windows, and hardware located at the bottom of the window means easy operation even in hard to reach areas like over a kitchen sink.



Features of the Ultimate Awning Narrow Frame Window

- Available in heights up to 8 feet or widths up to 8 feet
- Narrow frame and flush exterior create a sleek contemporary aesthetic
- Can be easily installed without removing an existing window frame
- Multi-point locking system ensures a tight seal and security from top to bottom
- Hidden Lock Status Sensor option connects with your smart home to indicate when windows are closed and locked
- CE certified

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ULTIMATE CASEMENT NARROW FRAME

Previously Known as Clad Ultimate Replacement Casement/Contemporary Casement











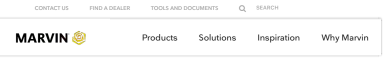
The Marvin Signature[™] Ultimate Casement Narrow Frame window is a contemporary option with a flush exterior and narrow jamb ideal for frame-in-frame replacement, allowing quick and easy installation without disturbing the existing frame or interior wall. With its sleek design and square profiles, this window is a great fit for new construction or remodeling projects that call for slim lines and

maximum views. With many design options, including round top shapes, the Ultimate Casement Narrow Frame window is a flexible option that can be sized to complement the most expansive views.



Features of the Ultimate Casement Narrow Frame Window

- Available in heights up to 8 feet or widths up to 3.5 feet
- Contemporary-style window with sleek design and square profiles
- Narrow jamb for replacement applications that minimizes tear-down of existing frame and walls
- Unique wash mode allows access to both sides of glass from indoors
- Retractable screen option is nearly invisible when the screen is not in use



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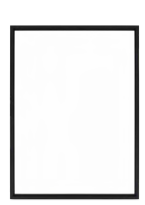
ULTIMATE PICTURE NARROW FRAME







The Marvin Signature™ Ultimate Picture Narrow Frame window offers a classic style in a non-operable window. It's perfect for bringing expansive views and natural light into a room, and the window's narrow frame allows for window replacement without disturbing existing interior or exterior trim. Durable and energy-efficient, it can be sized to match accompanying operable windows for a streamlined design with flexible design options like wood species and stains to create a custom look.



Features of the Ultimate Picture

Narrow Frame Window

- Available in a large range of size options
- Uninterupted expanses of glass frame views where operable windows aren't necessary
- Suits new construction, remodeling, or full-frame replacement
- Coastal/hurricane certification of IZ3
- CE certification

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Products

ULTIMATE MULTI-SLIDE DOOR

Previously known as Marvin Ultimate Multi-Slide Door





panels that stack in full view within the frame or conceal within a wall pocket. When accessibility is important, choose an optional lowprofile sill that maintains a smooth, flush transition from indoors to out. In sizes as big as 56 feet wide or small enough to create a counter-height, kitchen passthrough option for a patio or deck, this door opens possibilities.











Features of the Ultimate Multi-Slide Door

- Choose from 22 operating configurations
- Available in frame sizes up to 60 feet wide

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Built on the same solid foundation as the Marvin Signature[™] Ultimate Sliding French Door, the Ultimate Sliding Patio Door offers more daylight with a contemporary vibe. A dual point locking system offers security. Panels seal tightly to keep out the weather. Operating configurations up to 16 feet wide make for a grand design element and can bring in a beautiful view or flood a room with light.



INTERIOR

EXTERIOR

Features of the Ultimate Sliding Patio Door

- Available in heights up to 9 feet or widths up to 16 feet
- Narrow 3-inch clad-wood top and bottom rails open space for light and views
- Handle options let you personalize the aesthetics
- Durable sill engineered for years of energyefficient and weathertight performance
- Available in two-, three- or four-panel operating configurations for design versatility
- Optional top-hung screen glides smoothly
- Hidden Lock Status Sensor option connects with your smart home to indicate when door is closed and locked
- Optional low-profile, high-performance, universal design sill for a flush transition
- CE certified



Home

Decking

Hops Poles

Posts

Flooring

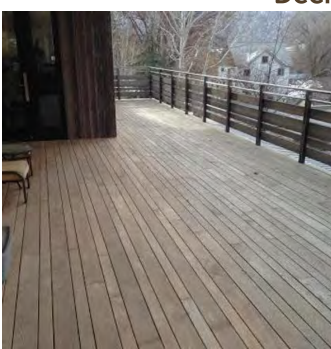
Adirondack Chairs

Gardening

Why Black Locust?

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Decking



"Forever Decking" - a decking product so long-lasting and maintenance-free you will forever thank yourself for installing this decking over pressure-treated, cedar, or composite products.

Call Now: (832) 800-4MBL or (608) 218-4582

Midwest Black Locust offers its "Forever Decking" in two stock widths, 3 1/2" or 5", and custom widths and lengths. We will tailor the product to fit your particular aesthetic needs and design. Like all black locust products from Midwest Black Locust, this product is naturally decay, water, and UV resistant. Without the need for any type of waterproofing or sealing, "Forever Decking" weathers to a beautiful grey color, and when wet, produces a natural anti-skid surface under foot. It is a superior choice for pool decks, walkways, piers and boardwalks, stair treads, and any place you don't want the slick feel of wet pressure-treated decking - think especially about those areas where children or commercial activities require additional precautions against slips and falls. "Forever Decking" is also extremely hard and wears well even in heavy-traffic areas like commercial walkways, marine settings, or storage facilities. "Forever Decking" will perform like an exotic hardwood such as teak or ipe without the high cost or environmental consequences of a rain-forest harvested product. Midwest Black Locust's "Forever Decking" starts at \$2.25 / lineal foot.

Our decking material as compared to pressure-treated pine.



METAL RAILING



WOOD SLATS