## MONTGOMERY COUNTY HISTORIC PRESERVATION COMMISSION STAFF REPORT

Address: 10304 Kensington Parkway, Kensington Meeting Date: 1/10/2024

**Resource:** Primary One Resource Report Date: 1/03/2024

**Kensington Historic District** 

**Applicant:** Paul Longo **Public Notice:** 12/27/2023

Review: HAWP Tax Credit: Partial

Permit Number: 1016525 REVISION Staff: Rebeccah Ballo

**Proposal:** Revision to previously approved HAWP for partial demolition, building addition, and

fenestration alterations.

### **STAFF RECOMMENDATION**

Staff recommends the HPC approve the HAWP application.

NOTE: The original HAWP approval from January 25, 2023 included four conditions<sup>1</sup>. The submitted materials satisfy condition #2. The remaining conditions #1 and 3 are in the process of being reviewed at the time the staff report was published. Condition #4 regarding the planters remains unchanged.

### **ARCHITECTURAL DESCRIPTION**

SIGNIFICANCE: Primary One Resource within the Kensington Historic District

STYLE: Queen Anne DATE: c. 1898



Fig. 1: Subject property located west of the intersection of Kensington Parkway and Frederick Avenue.

<sup>&</sup>lt;sup>1</sup> A link to the January 25, 2023 staff report may be found here: <a href="https://montgomeryplanning.org/wp-content/uploads/2023/01/II.A.-10304-Kensington-Parkway-Kensington-1016525.pdf">https://montgomeryplanning.org/wp-content/uploads/2023/01/II.A.-10304-Kensington-Parkway-Kensington-1016525.pdf</a>

### **PROPOSAL**

The applicant proposes partial demolition, building addition, and fenestration alterations. This HAWP revision is for changes to the fenestration pattern on the rear elevation and addition, and to a change in the window and door materials from all wood to wood clad aluminum.

### APPLICABLE GUIDELINES

When reviewing alterations and new construction within the Kensington Historic District several documents are to be utilized as guidelines to assist the Commission in developing their decision. These documents include the *Amendment to the Master Plan for Historic Preservation: Kensington Historic District (Amendment), Vision of Kensington: A Long-Range Preservation Plan (Vision), Montgomery County Code Chapter 24A (Chapter 24A), and the Secretary of the Interior's Standards for Rehabilitation (Standards)*. The pertinent information in these documents is outlined below.

### Master Plan Amendment

The Amendment notes that:

The district is architecturally significant as a collection of late 19<sup>th</sup> and early 20<sup>th</sup> century houses that exhibit a variety of architectural styles popular during the Victorian period including Queen Anne, Shingle, Eastlake, and Colonial Revival. The houses share a uniformity of scale, setbacks, and construction materials that contribute to the cohesiveness of the district's streetscapes. This uniformity, coupled with the dominant design inherent in Warner's original plan of subdivision, conveys a strong sense of both time and place, that of a Victorian garden suburb.

### Vision of Kensington

In accordance with Section 1.5 of the Historic Preservation Rules, Guidelines, and Procedures (Regulation No. 27-97), the Commission in developing its decision when reviewing a Historic Area Work Permit application for an undertaking involving a resource within the Kensington Historic District may use the *Vision* to determine the appropriateness of a proposal. The goal of the *Vision* "was to establish a sound database of information from which to produce a document that would serve the HPC, M-NCPPC, their staff, and the community in wrestling with the protection of historic districts amidst the pressures of life in the 21st century."

In addition, the *Vision* provides a specific physical description of the district as it was at the time of the study (August, 1992), an analysis of character-defining features of the district, a discussion of the challenges facing the district, and a discussion of proposed strategies for maintaining the character of the district, while allowing for appropriate growth and change.

The *Vision* identifies the following, as those features that help define the character of Kensington's built environment:

- Building Setbacks: Residential and Commercial Patterns
- Rhythm and Spacing between Buildings
- Geographic and Landscape Features
- Scale and Building Height
- Directional Expression of Buildings
- Roof Forms and Materials
- Porches

- Dominant Building Material
- Outbuildings
- Integrity of Form, Building Condition, and Threats
- Architectural Style

### Montgomery County Code; Chapter 24A-8

- (a) The commission shall instruct the director to deny a permit if it finds, based on the evidence and information presented to or before the commission that the alteration for which the permit is sought would be inappropriate, inconsistent with or detrimental to the preservation, enhancement or ultimate protection of the historic site or historic resource within an historic district, and to the purposes of this chapter.
- (b) 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
  - (3) The proposal would enhance or aid in the protection, preservation and public or private utilization of the historic site or historic resource located within an historic district in a manner compatible with the historical, archeological, architectural or cultural value of the historic site or historic district in which an historic resource is located; or
  - (4) The proposal is necessary in order that unsafe conditions or health hazards be remedied; or
  - (5) The proposal is necessary in order that the owner of the subject property not be deprived of reasonable use of the property or suffer undue hardship; or
  - (6) In balancing the interests of the public in preserving the historic site or historic resource located within an historic district, with the interests of the public from the use and benefit of the alternative proposal, the general public welfare is better served by granting the permit.
- (c) It is not the intent of this chapter to limit new construction, alteration or repairs to any 1 period or architectural style.
- (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 Interior's Standards for Rehabilitation

The Secretary of the Interior defines rehabilitation as "the act or process of making possible a compatible use for a property through repair, alterations, and additions while preserving those portions or features, which convey its historical, cultural, or architectural values." The *Standards* are as follows:

- 1. A property shall be used for its historic purpose or be placed in a new use that requires minimal change to the defining characteristics of the building and its site and environment.
- 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.
- 3. Each property shall be recognized as a physical record of its time, place, and use. Changes that create a false sense of historical development, such as adding conjectural features or architectural elements from other buildings, shall not be undertaken.
- 4. Most properties change over time; those changes that have acquired historic significance in their own right shall be retained and preserved.
- 5. Distinctive features, finishes, and construction techniques or examples of craftsmanship that characterize a historic property shall be preserved.
- 6. Deteriorated historic features shall be repaired rather than replaced. Where the severity of deterioration requires replacement of a distinctive feature, the new feature shall match the old in design, color, texture, and other visual qualities and, where possible, materials. Replacement of missing features shall be substantiated by documentary, physical, or pictorial evidence.
- 7. Chemical or physical treatments, such as sandblasting, that cause damage to historic materials shall not be used. The surface cleaning of structures, if appropriate, shall be undertaken using the gentlest means possible.
- 8. Significant archaeological resources affected by a project shall be protected and preserved. If such resources must be disturbed, mitigation measures shall be undertaken.
- 9. New additions, exterior alterations, or related new construction shall not destroy historic materials that characterize the property. The new work shall be differentiated from the old and shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property and its environment.
- 10. New additions and adjacent or related new construction shall 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 subject property is a c. 1898 Queen Anne-style Primary One Resource within the Kensington Historic District. The property is located on the west side of Kensington Parkway at the northeast boundary of the historic district. The confronting properties on the east side of Kensington Parkway are outside the historic district. The applicant presented a Preliminary Consultation to the HPC at the August 17, 2022 meeting.<sup>2</sup>

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<sup>&</sup>lt;sup>2</sup> The staff report for the Preliminary Consultation is here: <a href="https://montgomeryplanning.org/wp-">https://montgomeryplanning.org/wp-</a>

The HPC provided feedback which is included in a write up report attached to this staff report; the HPC recommended a reconsideration of the two-story addition, finding that the roof form and articulation of the proposal was potentially too incompatible with the historic house. Separately, the HPC approved a HAWP for the demolition of a non-original garage at the July 13, 2022 HPC meeting.<sup>3</sup> The HPC approved the HAWP for the new addition and building alterations at its January 25, 2023 meeting the applicant proposes to remove an existing one-story bay window and construct a new one-story addition at the rear of the historic house.

### REVISED FENESTRATION PATTERN AND MATERIALS

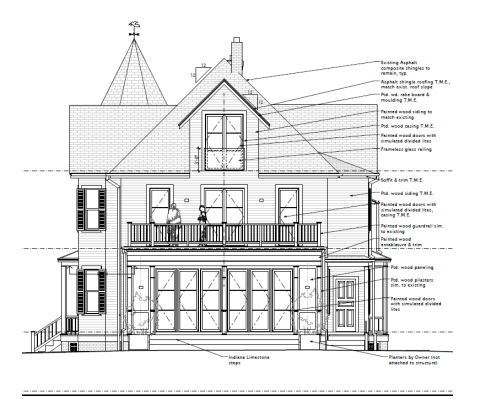
Per the applicant's submittal dated 12/18/2023, this HAWP revision proposes changes to the door swings, fenestration configurations, and materials on the rear addition and in the rear elevation. The newly proposed window schedule is called out in Sheet T3 of the packet. The applicant originally proposed all wood windows and doors in the rear elevation and in the rear addition. After reviewing detailed specifications for wood windows and doors, the applicant has proposed changing to Loewen aluminum clad instead; this material alteration would allow for a slimmer muntin profile which will give the addition the lighter appearance intended by the project architect and the HPC. The alterations in the window and door swings are to accommodate retractable screens. The change in the fenestration configurations and the swings will have no impact on the appropriateness of the project. Staff finds that with these alterations the project continues to meet the criteria of Chapter 24A-8(b)(1), (2) and (d), and the *Vision of Kensington*. Staff further finds 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 that it meets the *Secretary of the Interior's Standards #2, #9,* and *#10.* All other findings, descriptions, and recommendations from the first version of the approved HAWP#1016525 still apply.

 $\frac{content/uploads/2022/08/II.C-10304-Kensington-Parkway-Kensington-1001594-Preliminary-Consultation.pdf}{^{3}The staff report for HAWP#997059 is here: <math display="block">\frac{https://montgomeryplanning.org/wp-content/uploads/2022/07/I.C-10304-Kensington-Parkway-Kensington-997059.pdf}$ 





Fig. 2: Previously approved right elevation (above) and proposed right elevation (below).



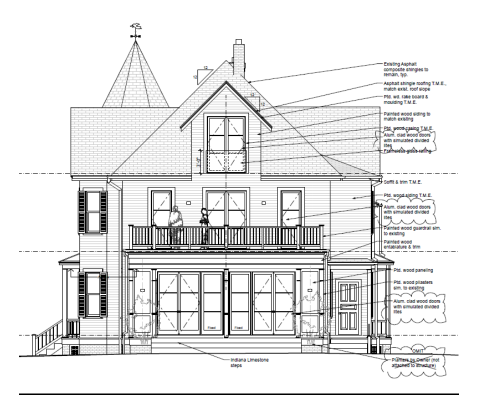
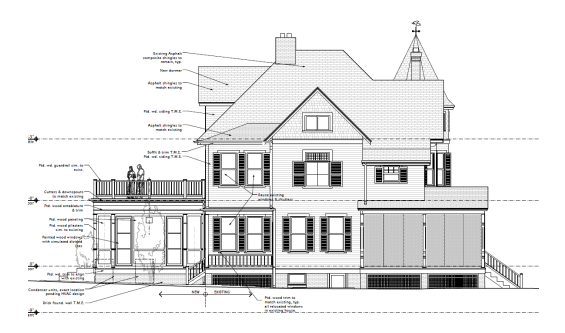


Fig. 3: Previously approved rear elevation (above) and proposed rear elevation (below).



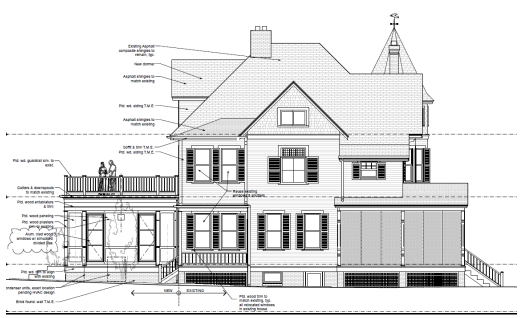


Fig. 4: Previously approved left elevation (above) and proposed left elevation (below).

### **STAFF RECOMMENDATION**

Staff recommends that the HPC approve the HAWP application;

NOTE: The original HAWP approval from January 25, 2023 included four conditions<sup>4</sup>. The submitted materials satisfy condition #2. The remaining conditions #1 and 3 are in the process of being reviewed at the time the staff report was published. Condition #4 regarding the planters remains unchanged.

<sup>&</sup>lt;sup>4</sup> A link to the January 25, 2023 staff report may be found here: <a href="https://montgomeryplanning.org/wp-content/uploads/2023/01/II.A.-10304-Kensington-Parkway-Kensington-1016525.pdf">https://montgomeryplanning.org/wp-content/uploads/2023/01/II.A.-10304-Kensington-Parkway-Kensington-1016525.pdf</a>

; under the Criteria for Issuance in Chapter 24A-8(b)(1), (2) and (d), and the *Vision of Kensington* 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 meets the *Secretary of the Interior's Standards* #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 rebeccah.ballo@montgomeryplanning.org to schedule a follow-up site visit.

FOR STAFF ONLY: **HAWP#** 1016525 REVISION DATE ASSIGNED\_\_



## **APPLICATION FOR** HISTORIC AREA WORK PERMIT HISTORIC PRESERVATION COMMISSION 301.563.3400

APPLICANT: Amendment to HA	AWP#1016525 as submitted 12/20/22
Name: Paul Longo	E-mail: longop@gmail.com
Address: 10304 Kensington Pkwy	city: Kensington zip: 20895
Daytime Phone: 2406015905	Tax Account No.: 01025962
AGENT/CONTACT (if applicable):	
Name:	E-mail:
Address:	City: Zip:
Daytime Phone:	Contractor Registration No.:
LOCATION OF BUILDING/PREMISE: MIHP # of Hist	coric Property
Is the Property Located within an Historic District?	KensingtonւHistoric District Yes/District Name
	No/Individual Site Name
Is there an Historic Preservation/Land Trust/Environ	· · ·
map of the easement, and documentation from the	Easement Holder supporting this application.
Are other Planning and/or Hearing Examiner Approv (Conditional Use, Variance, Record Plat, etc.?) If YES	
supplemental information.	,
Building Number: Street:	
Town/City: Nearest C	ross Street:
Lot: Block: Subdivision	n: Parcel:
TYPE OF WORK PROPOSED: See the checklist or	ı Page 4 to verify that all supporting items
for proposed work are submitted with this appl	ication. Incomplete Applications will not
be accepted for review. Check all that apply:	Shed/Garage/Accessory Structure
New Construction Deck/Porch	Solar
✓ Addition	Tree removal/planting ndscape ₩ Window/Door 12/18/23:Spec change
Grading/Excavation Roof	Other:
	e foregoing application, that the application is correct
and accurate and that the construction will comply	
agencies and hereby acknowledge and accept this Paul Longo	
	——————————————————————————————————————

# HAWP APPLICATION: MAILING ADDRESSES FOR NOTIFING [Owner, Owner's Agent, Adjacent and Confronting Property Owners]

Owner's mailing address 10304 Kensington Parkway Kensington, MD 20895	Owner's Agent's mailing address  Property Owners mailing addresses							
Adjacent and confronting	Property Owners mailing addresses							
Flinn Park	Johnson's Garden Center 10313 Kensington Parkway Kensington, MD 20895 301-946-6700							
Melanie and Ken Levy 10216 Kensington Parkway 703-342-6368 202-423-4362	Kimberly and Mackie Barch 10303 Montgomery Avenue 609-980-1861							
•								

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

Per the document "M: 31-6," the application to the National Register of Historic Places for the town of Kensington from 1978, 10304 Kensington Parkway was built in 1898 and was further described as a "large, two-story frame house of Queen Anne design with octagonal, conical-roofed, three-story tower set in the NW corner. The main house roof is a steep hip-roof, that breaks into overhanging gables at the N and SW corners. A one-story, open Victorian porch wraps around the front (north) and west side of the building. Decorative features include polygonal bays, brackets, fret-work, and patterned shingles."

The property has a non-historic detached garage at the end of the driveway behind the home: a wood framed structure with horizontal wood siding, open gable pitched roof, sitting on a concrete slab.

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

We are proposing a one-story addition along the rear of the historic home, with the addition less wide than the original house to clearly differentiate from the historic home. The addition will also remove a non-historic and non-permitted bump-out in the kitchen along the rear of the home of unknown vintage, and a small addition on the second story above the rear porch. A non-historic and non-permitted skylight of unknown origin will also be replaced with a shed dormer and french doors in the attic in the rear of the home. This design was significantly altered based on feedback from a preliminary review in summer 2022, and implemented numerous comments from the HPC.

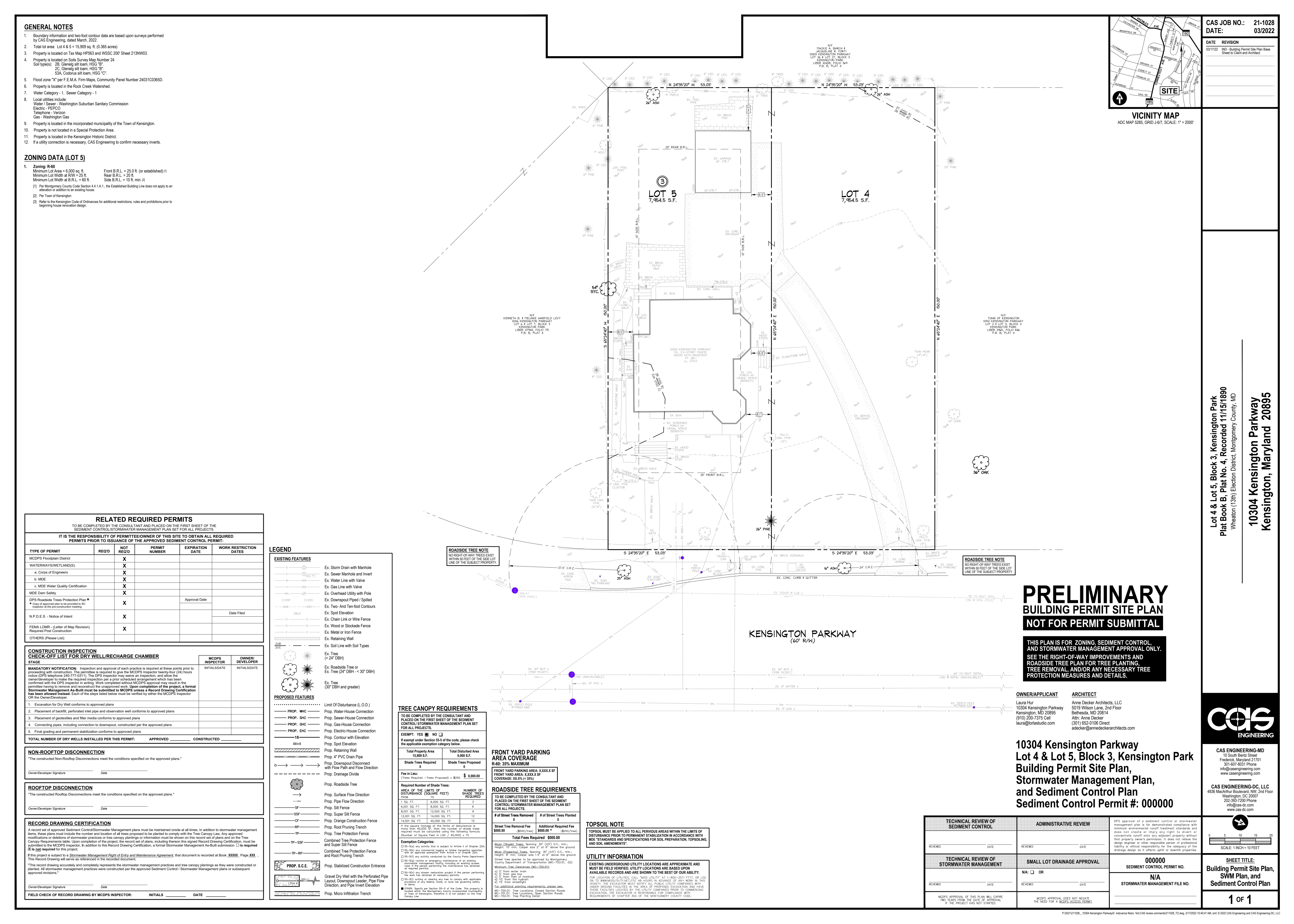
12/18/23: As an amendment to the original project description, we are proposing to change the First Floor Exterior doors facing the rear elevation to Outswing doors in order to install retractable screen doors on the inside, since the Owners requested to have screens for these doors. The windows in the side elevations are either fixed or casement windows, as per our window and door package submitted for review to HPC on 11/29/23.

Additionally, we have modified the window and door specifications to be aluminum clad wood windows and doors in lieu of all wood painted windows and doors as originally anticipated. This change is proposed because the clad windows can be made to have narrow stiles and rails (as seen in elevations) without increasing the thickness of the doors. Doing an all wood window with the same elevation would cost significantly more and would require thicker window and door frames. Additionally, the Owners expressed the desire to have a product that requires less maintanance over time. For exact window specifications please refer to window and door package submitted separately.

Work Item 1:one-story addition	
Description of Current Condition: current condition matches that of description of property as described in document "M: 31-6," the application to the National Register of Historic Places for the town of Kensington from 1978.	Proposed Work: construct one-story addition along the rear elevation that comes out from the original home about 17 feet, and includes a new dormer along the roof line at the rear of the home with french doors from the attic. Small second-story addition above the rear porch, and second-story doors that lead out to a deck on the roof of the new one-story addition.  12/18/23: Changes to window and door specification and swing, refer to drawings and description on previous page.
Work Item 2:	
Description of Current Condition:	Proposed Work:
Work Item 3:	
Description of Current Condition:	Proposed Work:

### HISTORIC AREA WORK PERMIT CHECKLIST OF APPLICATION REQUIREMENTS

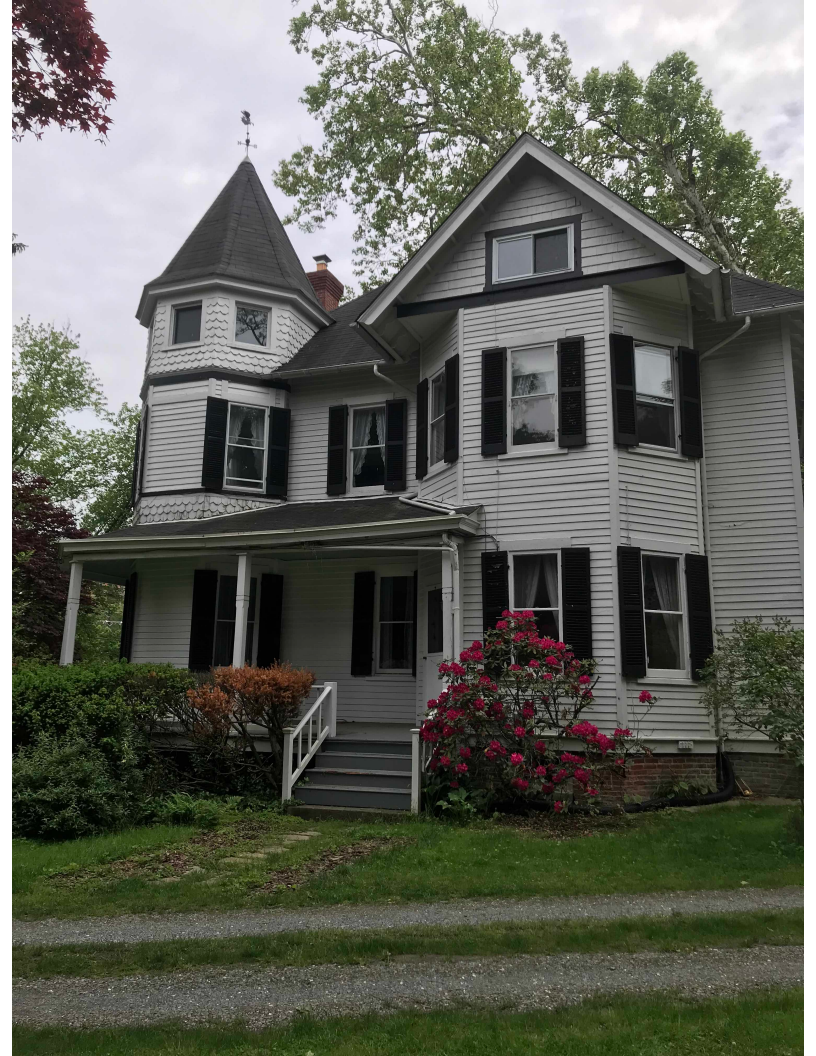
	Required Attachments						
Proposed Work	I. Written Description	2. Site Plan	3. Plans/ Elevations	4. Material Specifications	5. Photographs	6. Tree Survey	7. Property Owner Addresses
New Construction	*	*	*	*	*	*	*
Additions/ Alterations	*	*	*	*	*	*	*
Demolition	*	*	*		*		*
Deck/Porch	*	*	*	*	*	*	*
Fence/Wall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

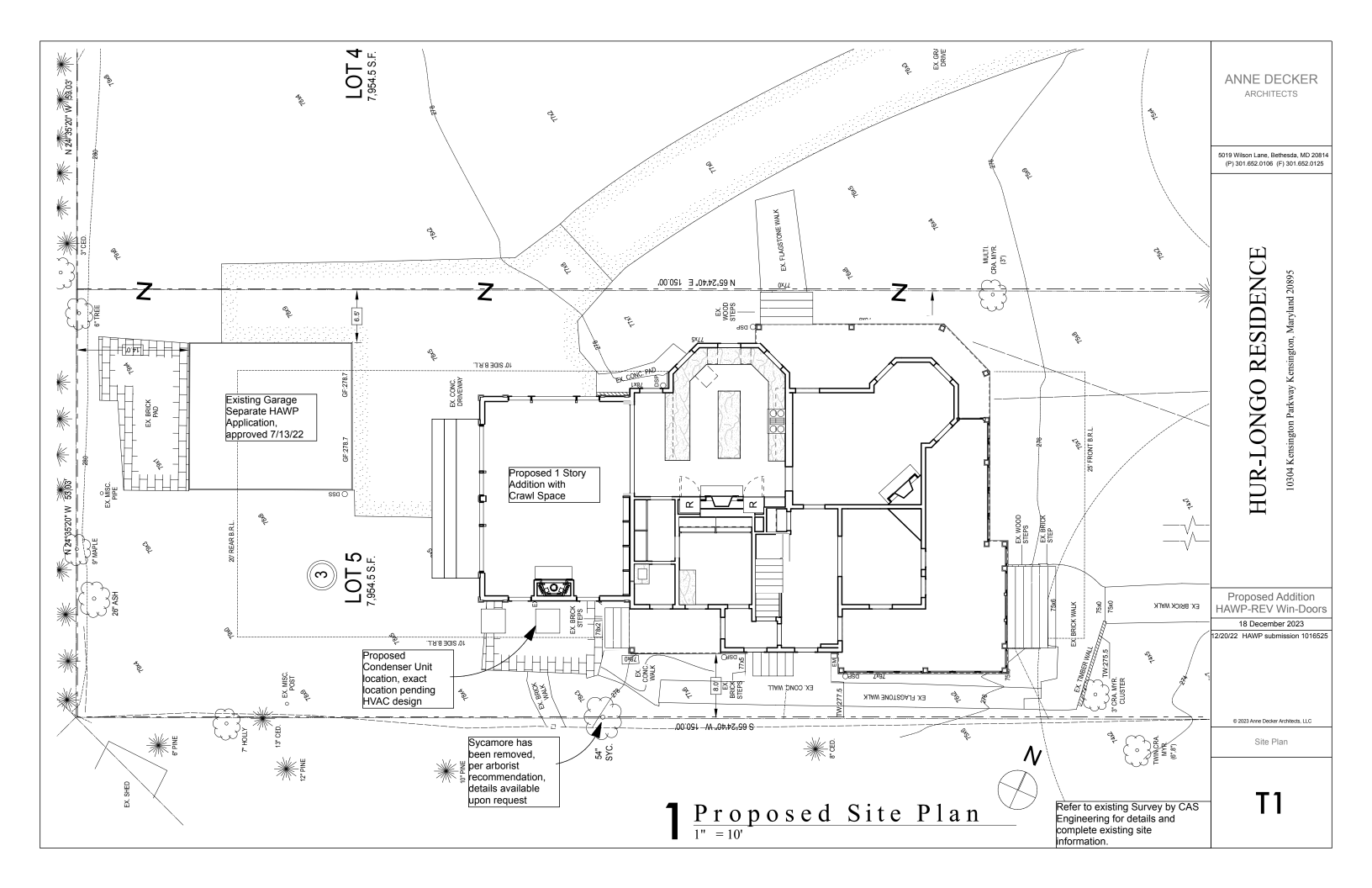


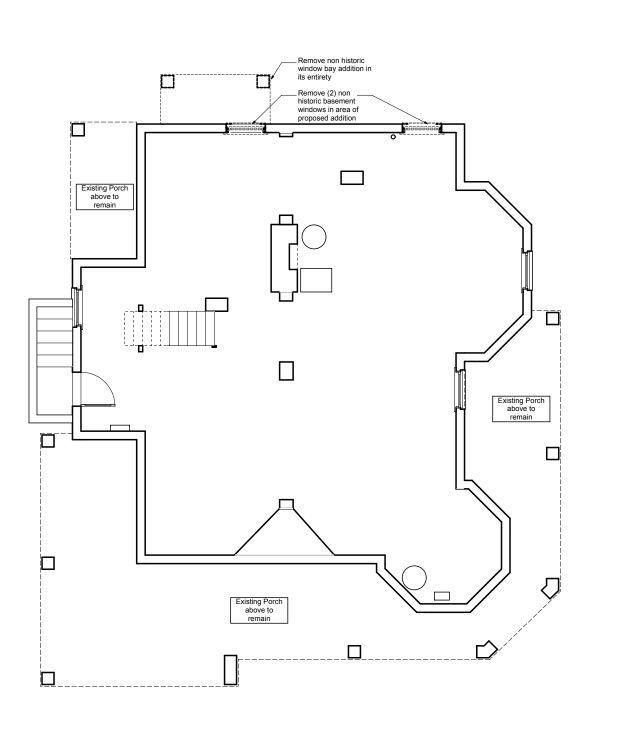












5019 Wilson Lane, Bethesda, MD 20814 (P) 301.652.0106 (F) 301.652.0125

HUR-LONGO RESIDENCE

Proposed Addition HAWP-REV Win-Doors

18 December 2023

12/20/22 HAWP submission 1016525

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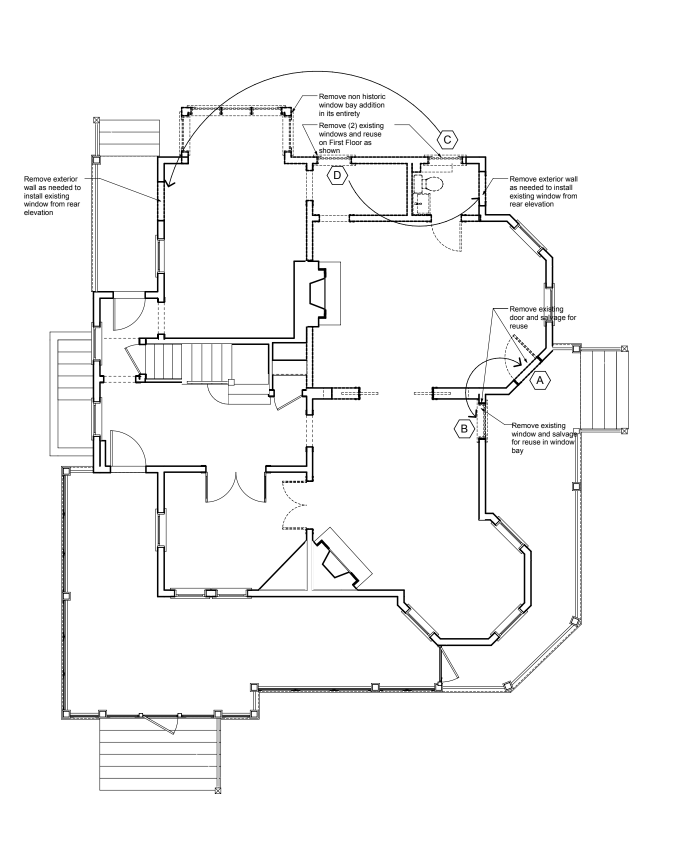
Basement Demolition Plan

DEMOLITION KEY:

Existing to Remain

To Be Demolished

D0



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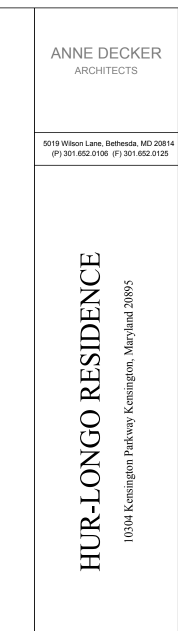
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1st Floor Demolition Plan

**D**1

Existing to Remain
To Be Demolished

DEMOLITION KEY:



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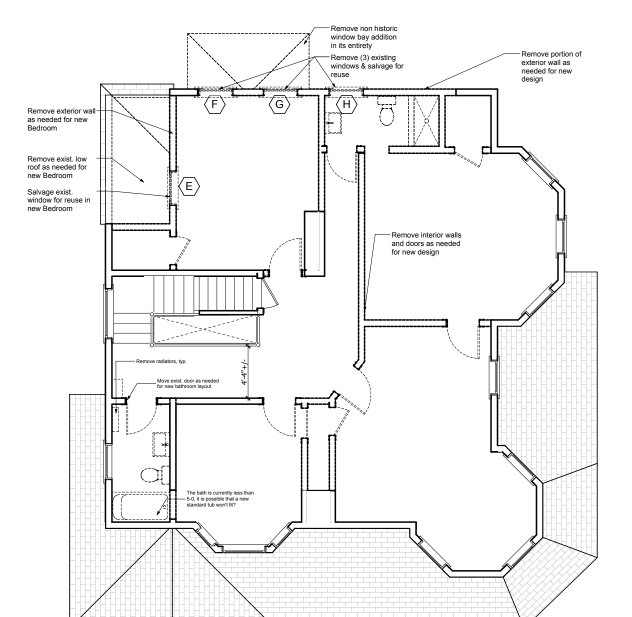
2nd Floor Demolition Plan

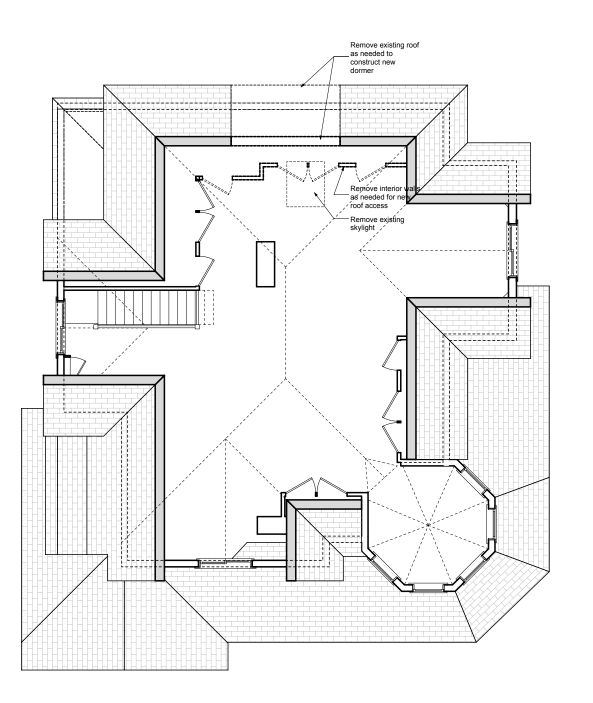
DEMOLITION KEY:

Existing to Remain

To Be Demolished

**D2** 





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Attic Floor Demolition Plan

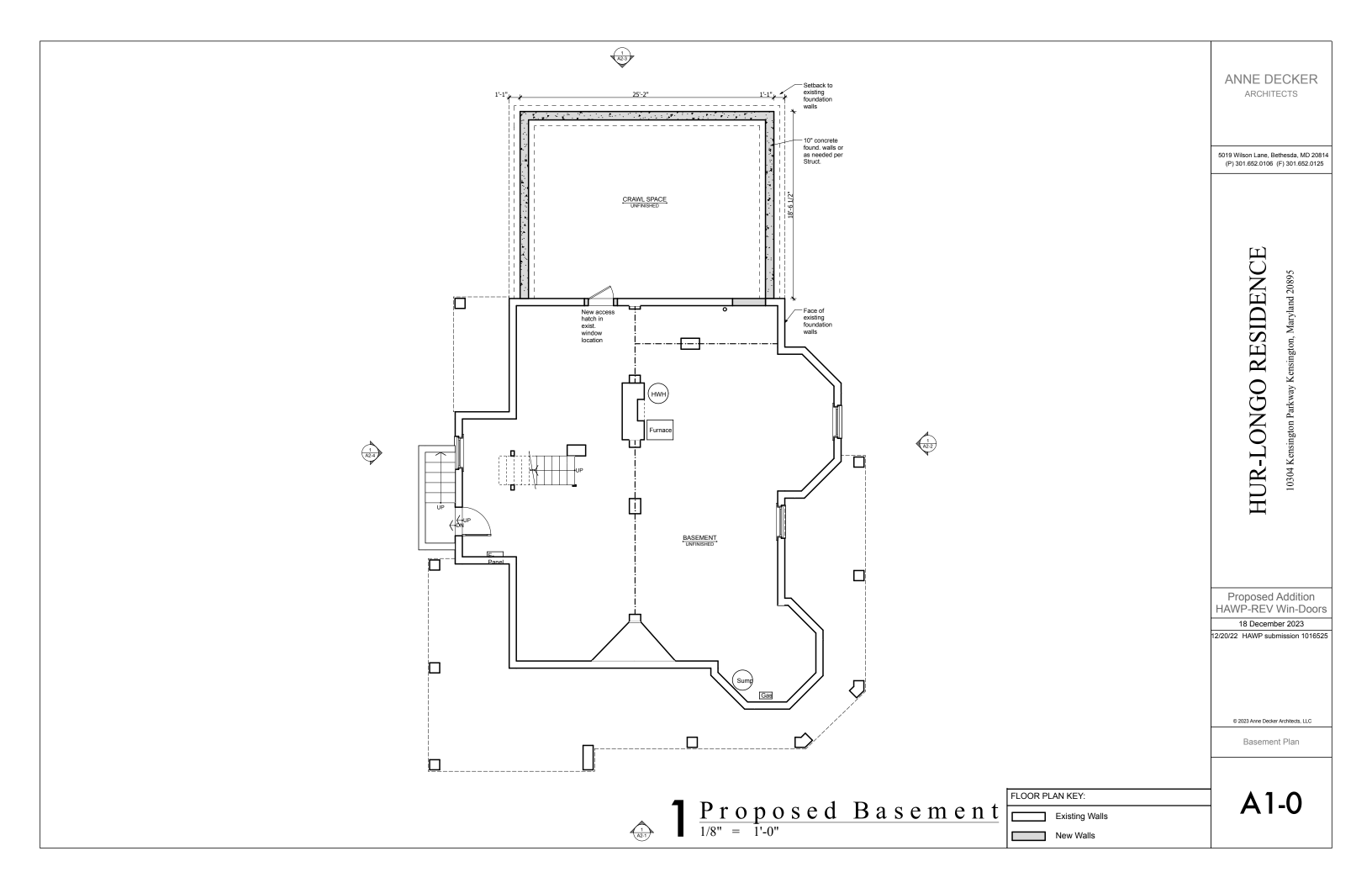
Attic Demolition Plan

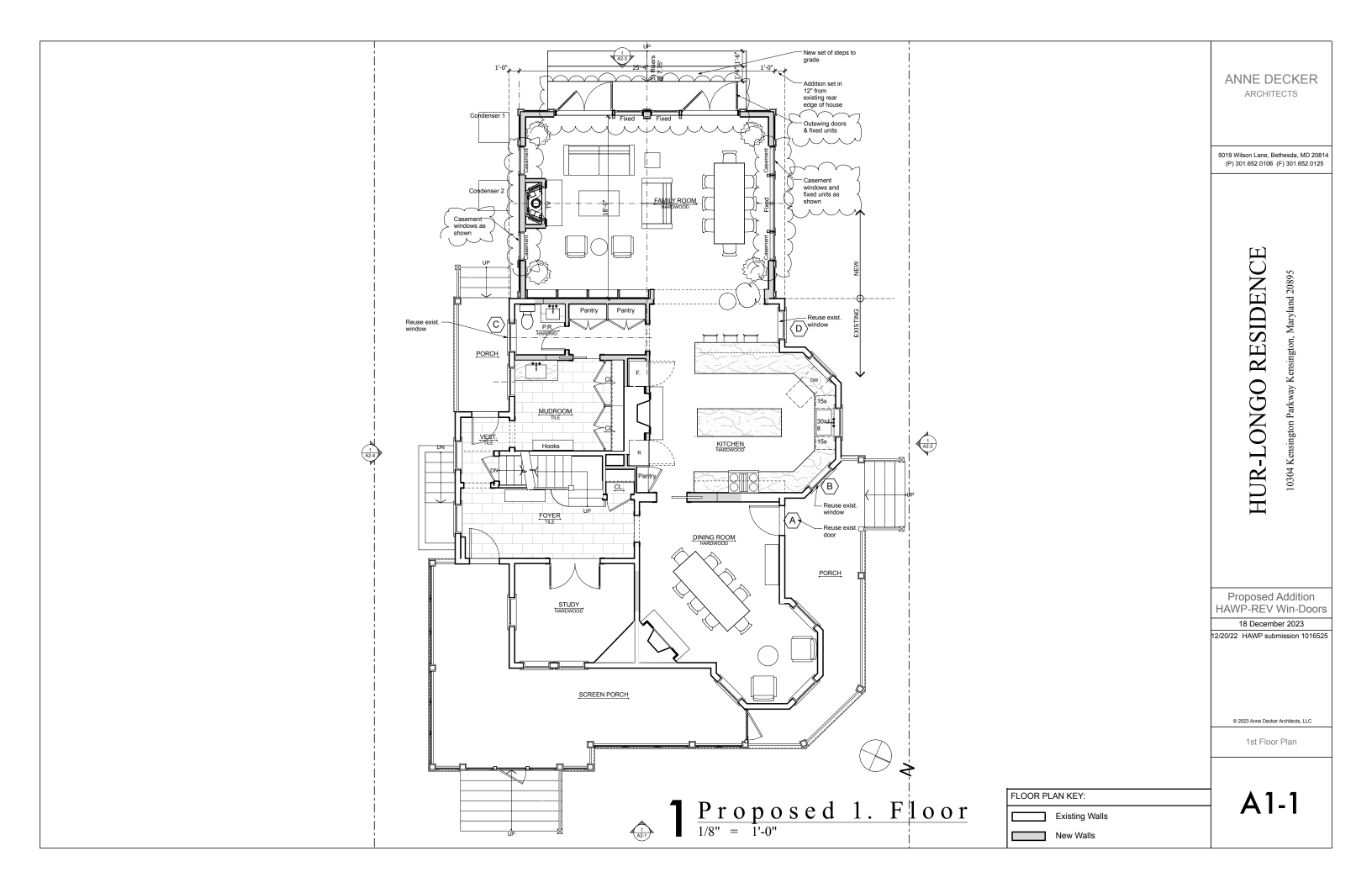
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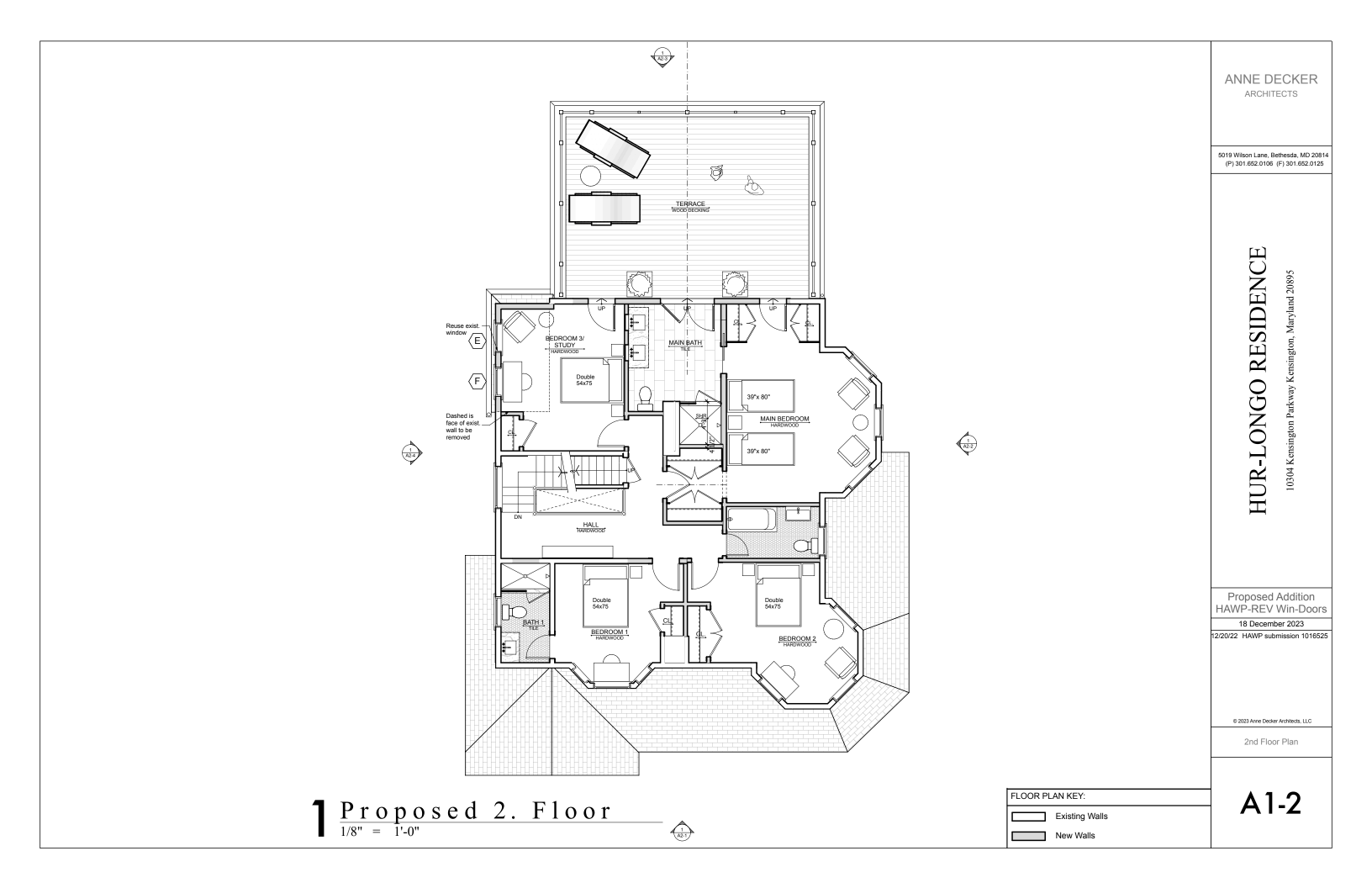
DEMOLITION KEY:

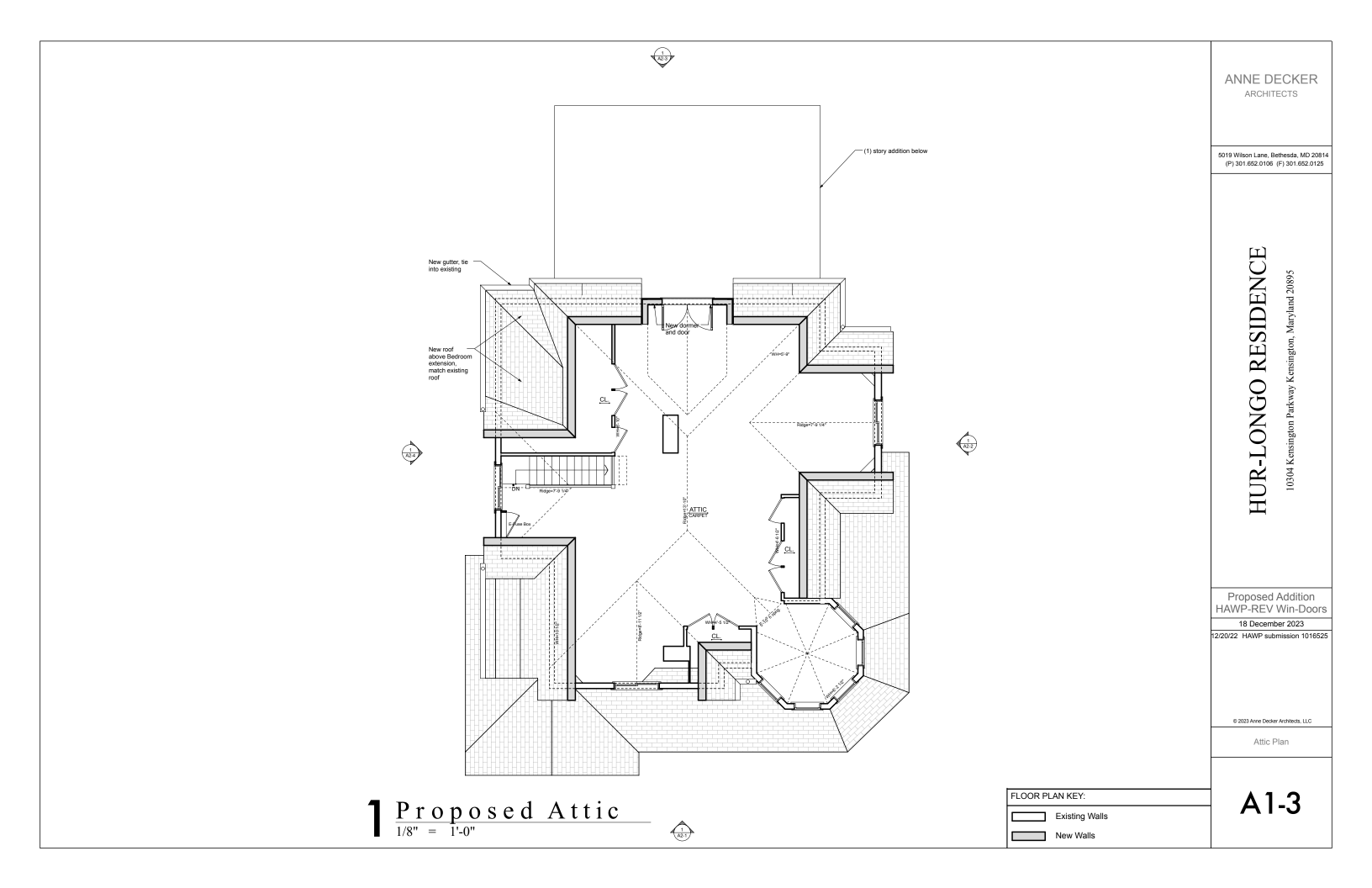
Existing to Remain
To Be Demolished

**D3** 

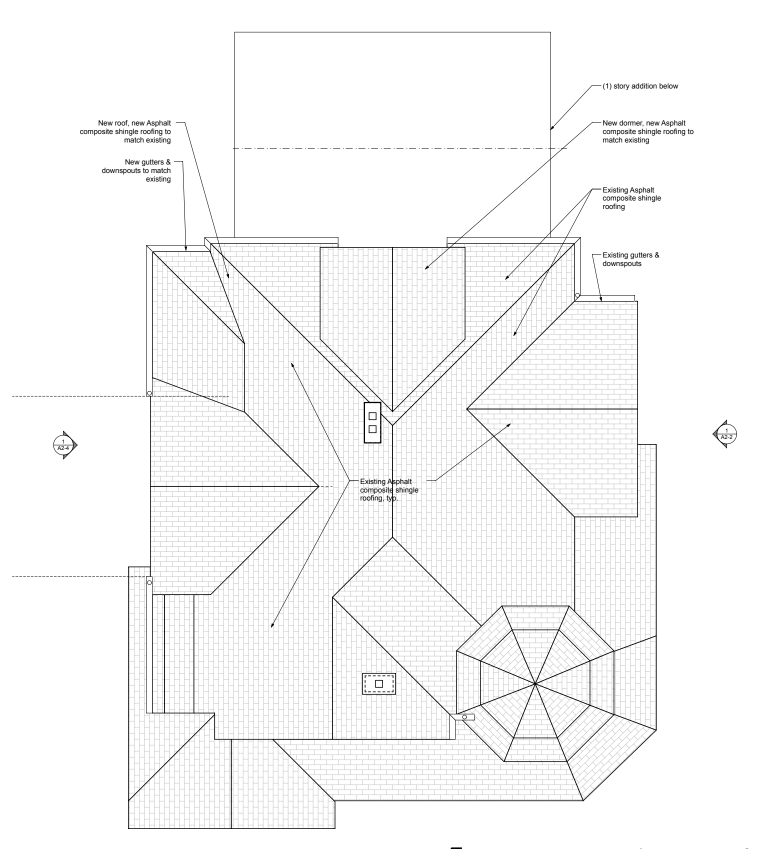












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HUR-LONGO RESIDENCE

Proposed Addition HAWP-REV Win-Doors

18 December 2023

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Roof Plan

A1-4



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Front Elevation

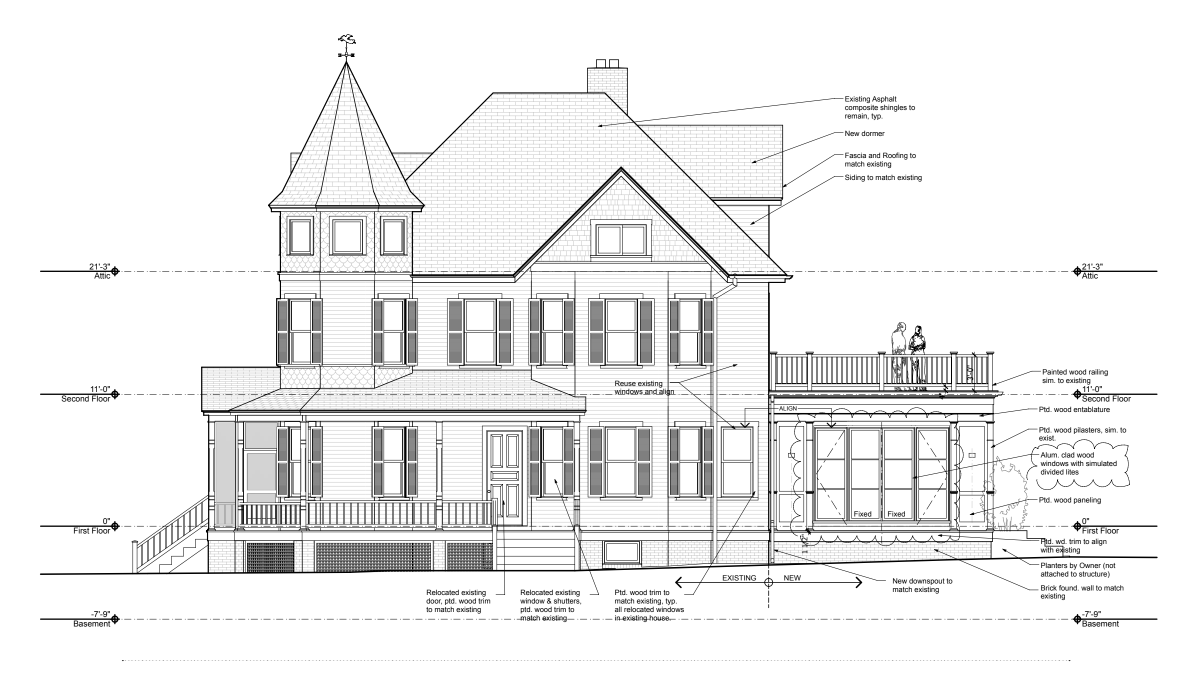
A2-1

Proposed Front Elevation (Existing)

1/8" = 1'-0"

Right Elevation

A2-2



Proposed Right Elevation

| Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Eleva

HUR-LONGO RESIDENCE

ANNE DECKER
ARCHITECTS

5019 Wilson Lane, Bethesda, MD 20814 (P) 301.652.0106 (F) 301.652.0125

12/20/22 HAWP submission 1016525

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Rear Elevation

A2-3

Existing Asphalt composite shingles to remain, typ. Asphalt shingle roofing T.M.E., match exist. roof slope Ptd. wd. rake board & moulding T.M.E. Painted wood siding to match existing Ptd. wood casing T.M.E Alum. clad wood doors with simulated divided Soffit & trim T.M.E. Ptd. wood siding T.M.E. Alum. clad wood doors with simulated divided lites

Painted wood guardrail sim. to existing Painted wood entablature & trim Ptd. wood paneling Ptd. wood pilasters sim. to existing - Alum, clad wood doors Planters by Owner (not attached to structure)

1 Proposed Rear Elevation

| Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear Elevation | Proposed Rear E

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# HUR-LONGO RESIDENCE

Proposed Addition HAWP-REV Win-Doors

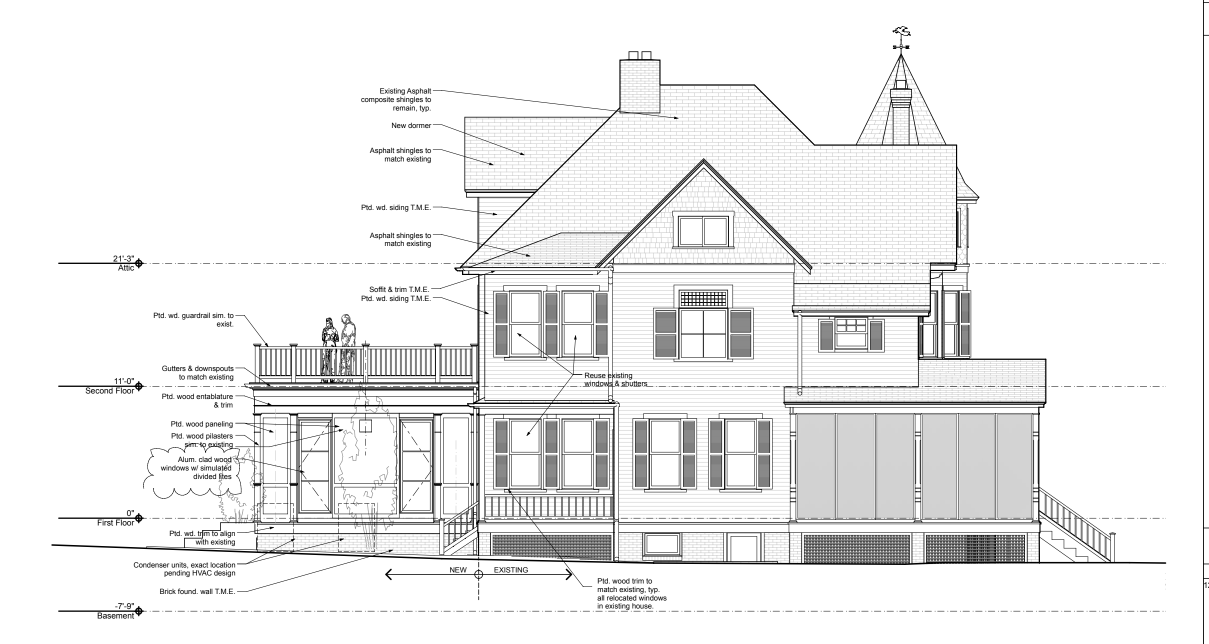
18 December 2023

12/20/22 HAWP submission 1016525

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Left Elevation

A2-4



1 Proposed Left Elevation

1/8" = 1'-0"

All new openings, new windows and doors, are shown in color

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ANNE DECKER

ARCHITECTS

Hur/Longo Residence

1. Door sizes listed are frame dimensions. For double doors overall width (frame) is noted.

WINDOW & EXTERIOR DOOR SCHEDULE

2. Loewen Window sizes listed are frame dimensions. 3. All units with single Letter designations are existing windows to be reused/relocated as part of the approved HAWP submission. See demolition plans, proposed floor plans and elevations.4. All units with EX in designation are existing to remain. They are listed for completeness and reference, no replacement is planned.

Mathematical Content of the conten		i. Thi diffes	With EXT III desi	ignation are existing to remai	iii. They are	s instead for completeness a	and reference, no	repracement is planif										_							
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Mathematical Content of the conten	Q					Model/Style		SDL/TDL	·	J	U-Factor	SHGC	G			Frame Depth			Casing Detail	Casing by G.C.	1 Subsin				
Mathematical Content							11111		17/24	IVA			X 3-01/-	3 -0 1/-	1 111111.		Custom	IVA				100	T ush Out	155	and the same as needed to meet code.
Mathematical Control																									
Mathematical Content of Math		+					+												+						
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Part	'					Alum. Clad, Narrow Stile	P. 433/237 4 6	SDL w/ shadow bar	7/8 Putty Exterior,	LowE-366 w/			V (0.10)	404.0/4.684	4.2//	40/468		27/4	Contemporary	Custom paneling	Manuf. Sill, Limestone, by	V 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y ID	TIND	*Head to align with First Floor window head at historic
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March   Marc	1		•	· ·		7 7/8" bottom rail	1W3H	& black ss spacer	7/8 Ogee Interior	argon									frame cladding	per Elevations	bronze G.C.				house, refer to Elevations. Verify in field.
Marie   Mari	1			,	Loewen	7 7/8" bottom rail	TW3H	& black ss spacer	7/8 Ogee Interior	argon									frame cladding	per Elevations	bronze G.C.		-		house, refer to Elevations. Verify in field.
Section   Sect	1		Family Room	Outswing, double door	Loewen	7 7/8" bottom rail	TW3H ea. Lear	& black ss spacer	7/8 Ogee Interior	argon							Custom size		frame cladding	per Elevations	bronze G.C.	-			house, refer to Elevations. Verify in field.
Mathematical Content of the conten	1	1 105	Family Room			^ •		& black ss spacer	7/8 Ogee Interior	argon			-				Custom size	N/A	frame cladding	per Elevations	frame cladding T.M.E.	· · · · · · · · · · · · · · · · · · ·			
Mathematical Content			·		Loewen	fixed		& black ss spacer	7/8 Ogee Interior	argon							Custom size		frame cladding	per Elevations	frame cladding T.M.E.		N/A		
Part	1	1 107	Family Room	Clad Casement, push-out	Loewen	Alum. Clad, push-out	1W3H	& black ss spacer	7/8 Ogee Interior	argon			X 33"	94 1/2" *		4 9/16"	Custom size	N/A	frame cladding	per Elevations	frame cladding T.M.E.	Traditional Push-out Lever (Loewen)	Push-out	TBD	
No.   Control	1	1 108	Family Room	Clad Casement, push-out	Loewen	Alum. Clad, push-out	1W3H	& black ss spacer	7/8 Ogee Interior	argon			X 33"	94 1/2" *	1 11/16"	4 9/16"	Custom size	N/A	frame cladding	per Elevations	frame cladding T.M.E.	Traditional Push-out Lever (Loewen)	Push-out	TBD	* Head to align with doors.
	1	1 109	Family Room	Clad Casement, push-out	Loewen	Alum. Clad, push-out	1W3H						X 33"	94 1/2" *	1 11/16"	4 9/16"	Custom size	N/A		per Elevations	frame cladding T.M.E.	Traditional Push-out Lever (Loewen)		TBD	* Head to align with doors.
	1	1 A	Dining Room		ETR	ETR	ETR	ETR	ETR	ETR			ETR	ETR	ETR	ETR	ETR	N/A	ETR	existing	T.M.E. T.M.E.	Existing or T.M.E.		Existing	Relocated existing door, refer to plans and elevations.
No.   Control	1	l B	Kitchen	Relocated	ETR	ETR	ETR	ETR	ETR	ETR			ETR	ETR	ETR	ETR	ETR	N/A	ETR	existing	T.M.E. T.M.E.	Existing or T.M.E.	Double-hung	Existing	Relocated existing window, refer to plans and elevations.
	1	I C	Powder Room	Relocated	ETR	ETR	ETR	ETR	ETR	ETR			ETR	ETR	ETR	ETR	ETR	N/A	ETR	existing	T.M.E. T.M.E.	Existing or T.M.E.	Double-hung	Existing	Relocated existing window, refer to plans and elevations.
	1	1 D	Kitchen	_	ETR	ETR	ETR	ETR	ETR	ETR			ETR	ETR	ETR	ETR	ETR	N/A	ETR			Existing or T.M.E.	Double-hung	Existing	Relocated existing window, refer to plans and elevations.
		EX01	Foyer	Existing Door	ETR																				
		EX02	Vestibule	Existing Door	ETR																				
No.   Control	1	1 EX03	Mudroom	Existing Double-hung	ETR																				
	1	1 EX04	Vestibule	Existing Double-hung	ETR																				
	1	EX05	Foyer	Existing Double-hung	ETR																				
Mathematical Content of Math	1	1 EX06	Study	Existing Double-hung	ETR																				
Part	1	1 EX07	Study	Existing Double-hung	ETR																				
	1	1 EX08	Study	Existing Double-hung	ETR																				
	1	1 EX09	Dining Room	Existing Double-hung	ETR																				
Part	1	1 EX10	Dining Room	Existing Double-hung	ETR																				
Mathematical Content of the Conten	1	1 EX11	Dining Room	Existing Double-hung	ETR																				AC36:AC40
1	1	1 EX12	Kitchen	Existing Double-hung	ETR								11												
No.	1	1 EX13	Kitchen	Existing Double-hung	ETR																				
Process	1	1 201	Bedroom 3	Clad Terrace Door, Inswing	Loewen		e, 1W3H						X 33 3/4"	92 3/4"*	1 3/4"	4 9/16"		N/A				Multipoint by Loewen, Lever set TBD	Keyed Entry	TBD	*Head to align with 2. Floor window head at historic house,
Part		1 202	Main Dadh	Clad Terrace Door,	T		e, 133/211						V (5.0/1/1)	02 2/48*	1 2/4"	4.0/16!!		NI/A				Mulding in the Language Language TDD	V d Forton	TDD	*Head to align with 2. Floor window head at historic house,
Section   Sect	,	202	Main Bath										X 65 9/16"	92 3/4**	1 3/4**	4 9/16"		N/A	frame cladding			Multipoint by Loewen, Lever set 1BD	Keyed Entry	180	One pane; fixed, one operable, refer to Elevatios.
Section   Sect	1	1 203	Main Bedroom		Loewen		1W3H						X 33 3/4"	92 3/4"*	1 3/4"	4 9/16"		N/A		T.M.E.	bronze T.M.E.	Multipoint by Loewen, Lever set TBD	Keyed Entry	TBD	refer to Elevations. Verify in field. Note: sill is raised 4 1/2".
Note	1	1 E	Bedroom 3	Relocated	ETR	ETR	ETR	ETR	ETR	ETR			ETR	ETR	ETR	ETR	ETR	N/A	ETR	existing	T.M.E. T.M.E.	Existing or T.M.E.	Double-hung	Existing	Relocated existing window, refer to plans and elevations.
Fig.   Part	1	I F	Bedroom 3	Relocated	ETR	ETR	ETR	ETR	ETR	ETR			ETR	ETR	ETR	ETR	ETR	N/A	ETR			Existing or T.M.E.	Double-hung	Existing	Relocated existing window, refer to plans and elevations.
Fig.   State	1	1 EX20	Hall	Existing Double-hung	ETR																				
Fig.   State	1	EX21	Bath 1	Existing Double-hung	ETR																				
Fig.		1 EX22	Bedroom 1	Existing Double-hung	ETR			_																	
Fig.   Part		EX23	Bedroom 1	Existing Double-hung	ETR																				
Fig. 10   Fig.		EX24	Bedroom 1	Existing Double-hung	ETR																				
Property		1 EX25	Bedroom 2	Existing Double-hung	ETR																				
Fine Content of Cont		1 EX26	Bedroom 2	Existing Double-hung	ETR																				
No.   Process		1 EX27	Bedroom 2	Existing Double-hung	ETR																				
First   Firs		EX28	W.I.C.	Existing Double-hung	ETR																				
Kill         Min Delive         Listing Double lang         ILIN         Class in Formation of Mining Start Winford         Listing Start Winfor		EX29	Main Bedroom	Existing Double-hung	ETR																				
Alte Del Terrace Door, Level Staffer Window Level Del Terrace Door, Level Del	1	1 EX30	Main Bedroom	Existing Double-hung	ETR																				
Sign         Investige doubled one         1 Angle on House of the Control of State (Appellance) and the	1	EX31	Main Bedroom	Existing Double-hung	ETR																				
Ext   Atic   Existing Stider Window   ETR   Continue	1	301	Attic		Loewen		е, 1W3H		7/8 Putty Exterior, 7/8 Ogee Interior				X 65 9/16"	92 3/4"*	1 3/4"	4 9/16"		N/A				Multipoint by Loewen, Lever set TBD	Keyed Entry	TBD	*Match door height at 2. Floor below. One panel fixed, one operable, refer to Elevations.
EX4 Attic Existing Awning ETR  Attic Design Aw	1	1 EX40	Attic	Existing Slider Window	ETR																				
EX43 Attic	1	EX41	Attic	Existing Slider Window	ETR																				
EX4         Attic         Existing Awning         ETR         Image: Control of the property of the	1	1 EX42	Attic	Existing Awning	ETR																				
EX45 Attic Existing Awning ETR  EX46 Attic Existing Awning ETR  EX46 Attic Existing Awning ETR	1	1 EX43	Attic	Existing Awning	ETR																				
EX46 Attic Existing Awning ETR	1	1 EX44	Attic	Existing Awning	ETR																				
	1	1 EX45	Attic	Existing Awning	ETR																				
	1	1 EX46	Attic	Existing Awning	ETR			<u> </u>											1						
	-	1 EX47	Attic		ETR																				

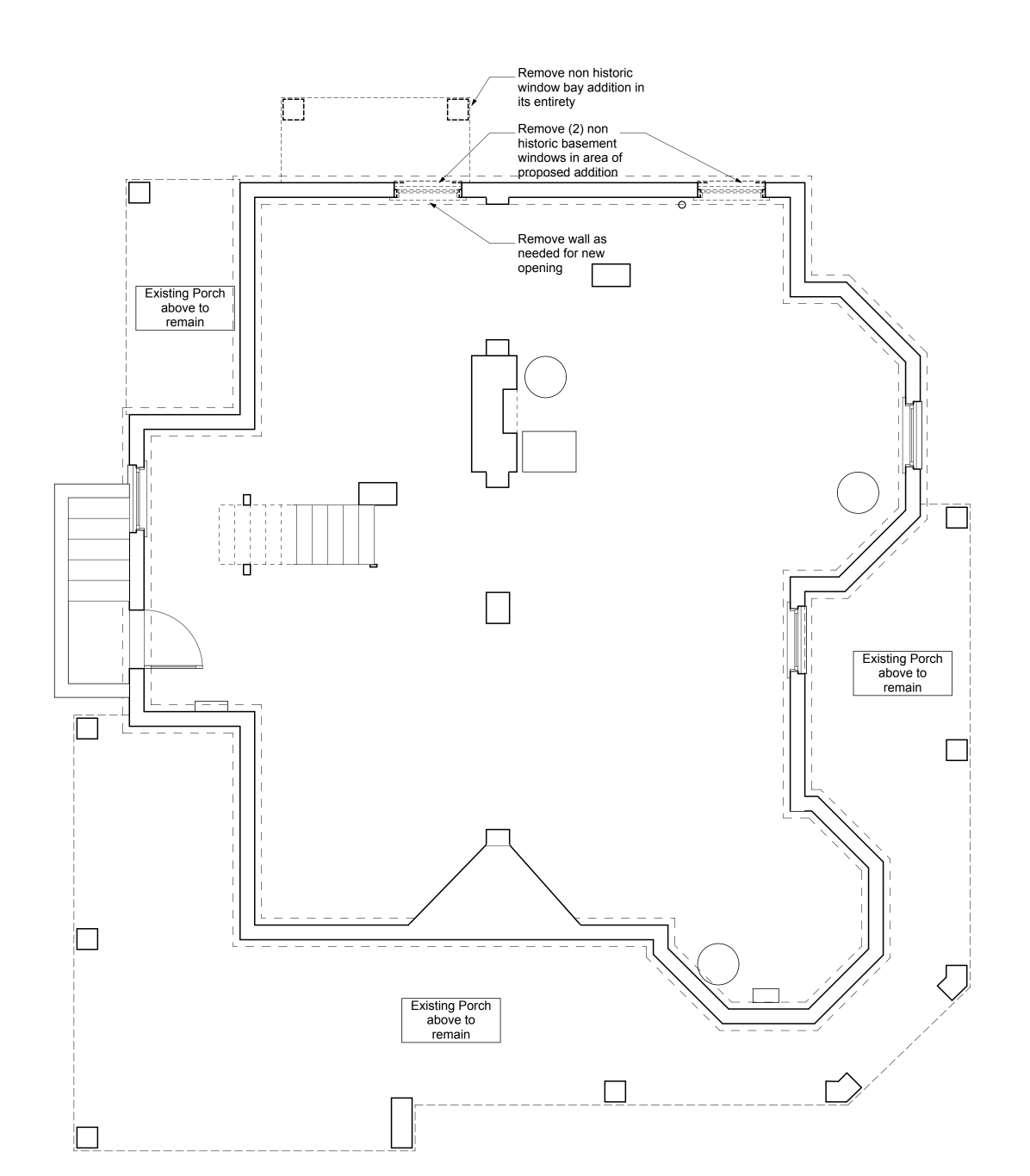
# -LONGO RESIDENCE Maryland 20895 103

HPC Window Review HAWP 1016525

29 November 2023											
No.	29 No Date	Revision Notes									
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Schedules

 Remove non historic window bay addition in its entirety Remove (2) existing windows and reuse on First Floor as shown Remove exterior wall as needed to install existing window from rear elevation Remove exterior wall as needed to install existing window from rear elevation Remove existing door and salvage for reuse Remove existing window and salvage for reuse in window bay



 $\begin{array}{lll} & \text{Basement Demolition Plan} \\ & \frac{1}{4} = & \frac{1}{0} \end{array}$ 

2 First Floor Demolition Plan

JR-LONGO RESIDENCE

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HPC Window Review HAWP 1016525

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Basement &
First Fl.
Demolition Plans

D0

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ONGO RESIDENCE
on Parkway Kensington, Maryland 20895

103

HPC Window Review HAWP 1016525

No. Date Revision Notes

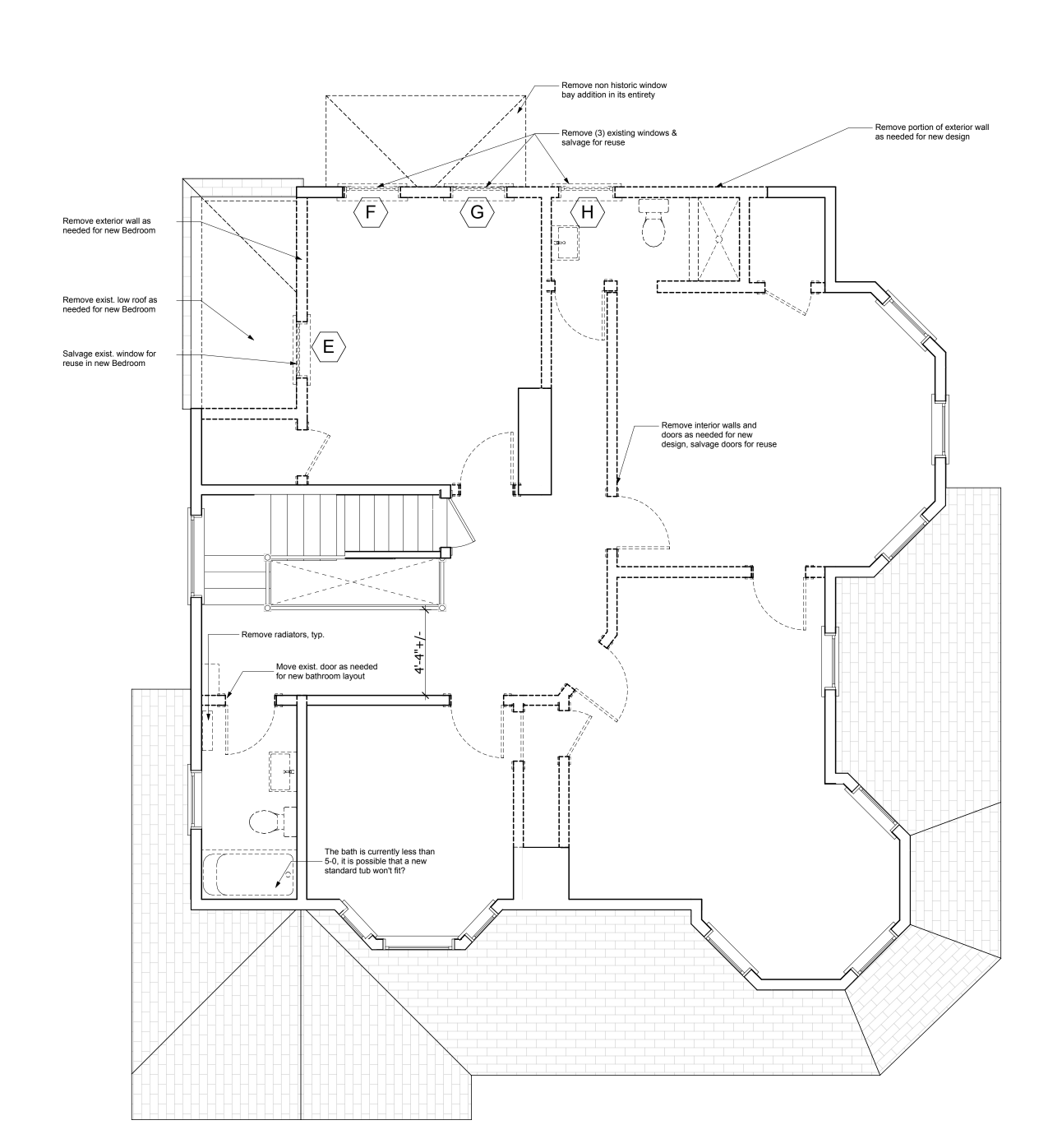
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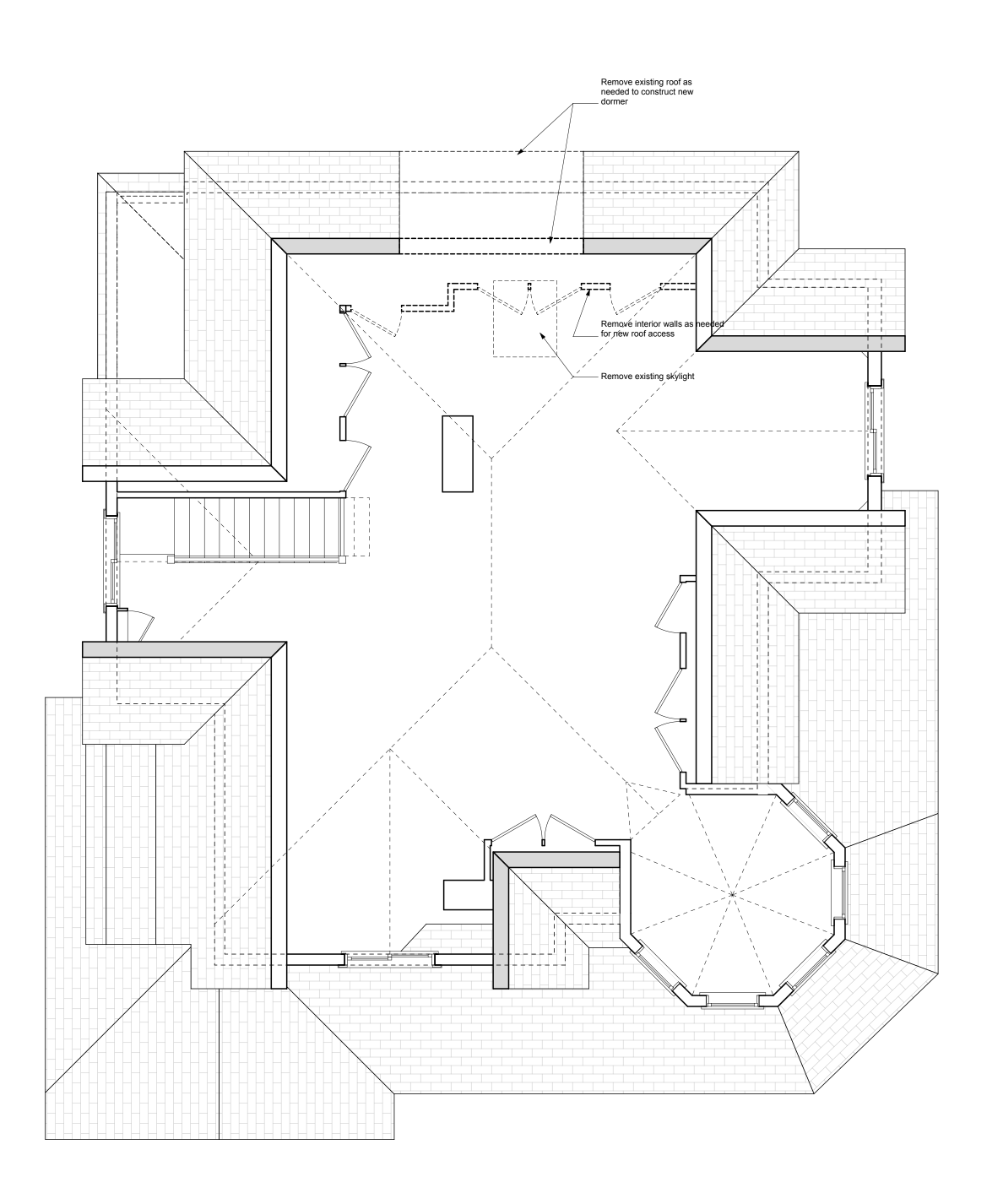
2nd Floor & Attic Demolition Plans

D1

DEMOLITION KEY:

Existing to Remain
To Be Demolished



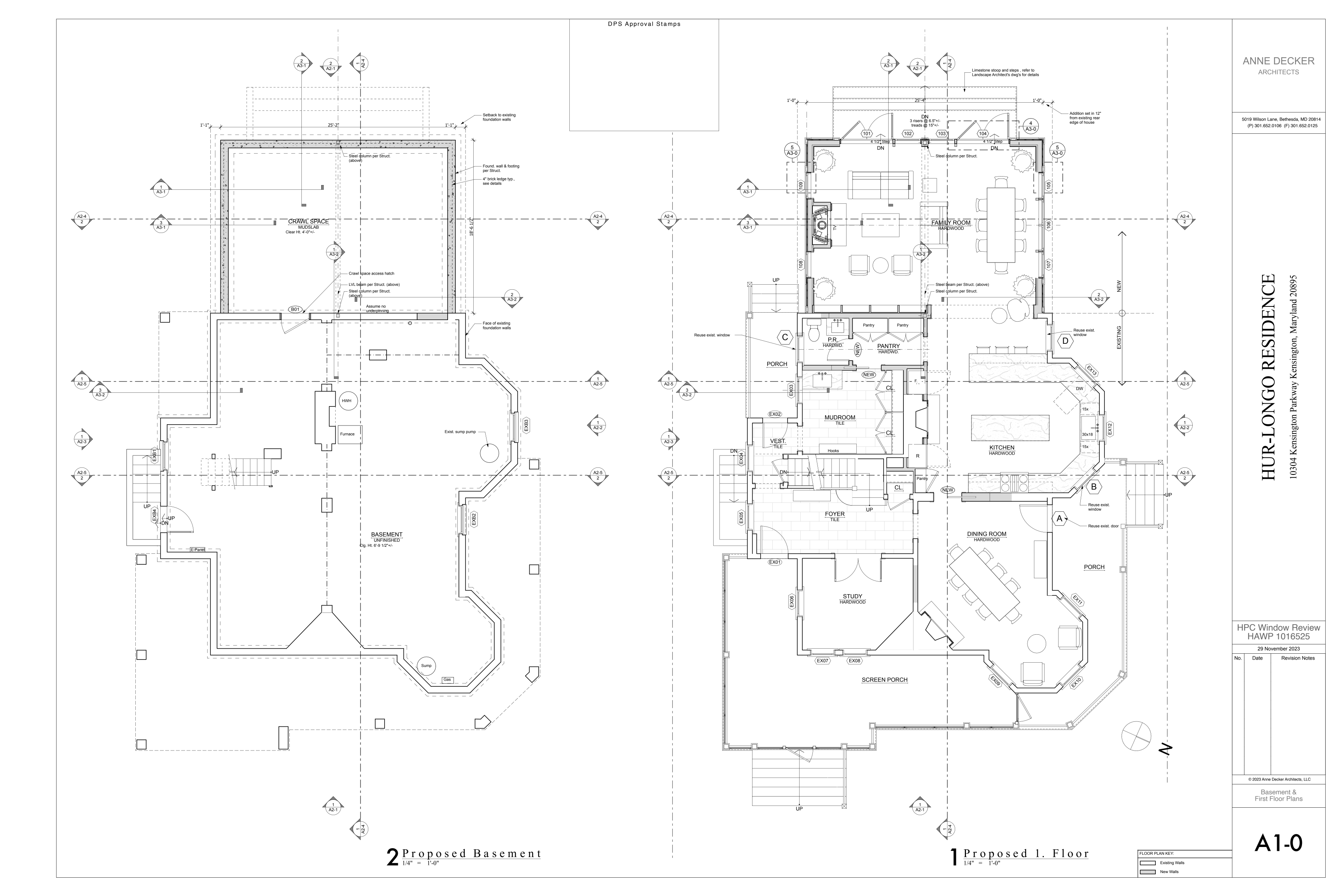


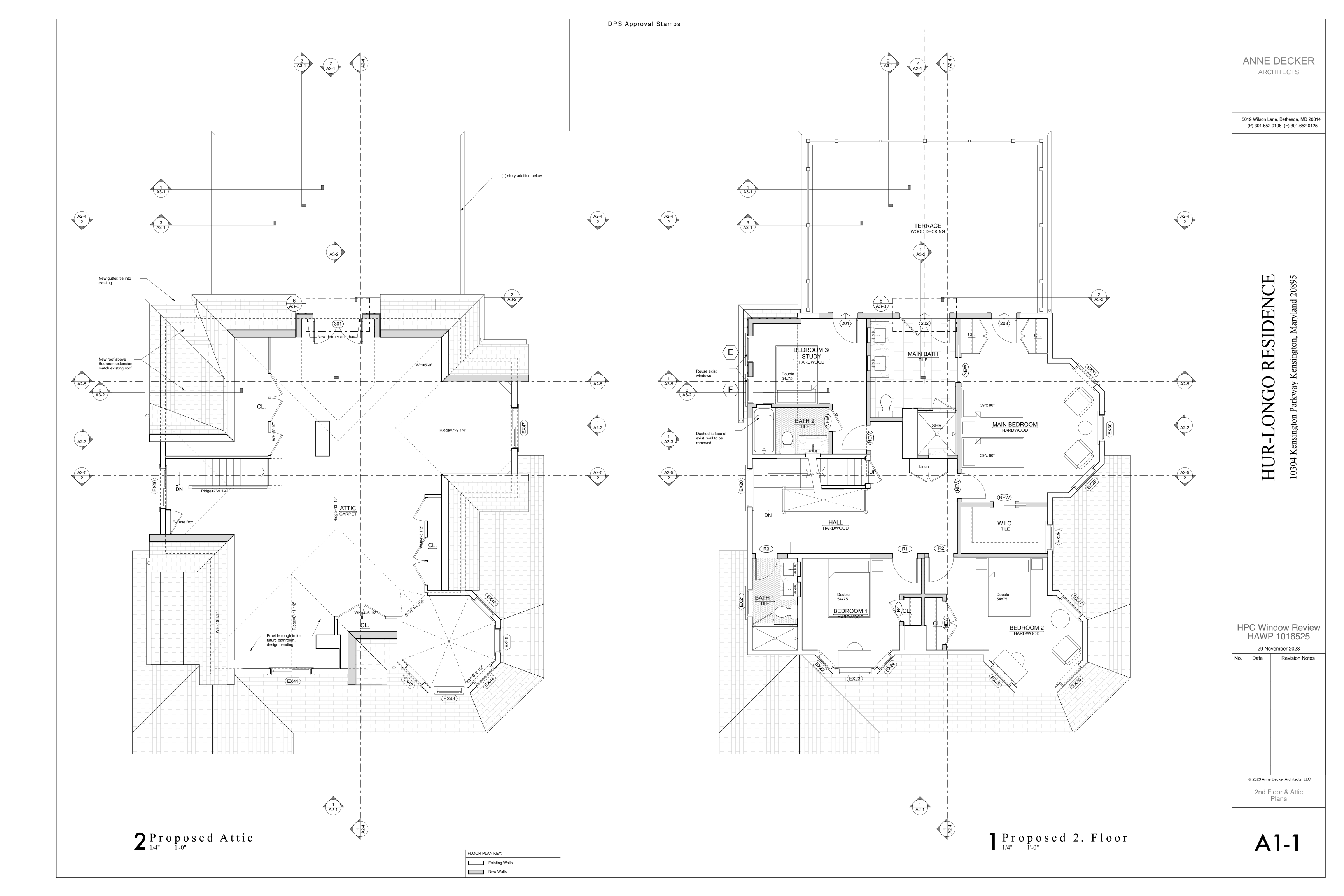
DPS Approval Stamps ARCHITECTS 5019 Wilson Lane, Bethesda, MD 20814 (P) 301.652.0106 (F) 301.652.0125 Remove existing roof as needed to construct new dormer -LONGO RESIDENCE n, Maryland 20895 [=======] 10304 Kensington Parkway Kensingto Remove existing skylight G.C. to investigate condition of brick chimney and potentially rebuild above roof UR Existing roof to remain HPC Window Review HAWP 1016525 29 November 2023 Roof Demolition Plan  $2 \frac{R \circ f Demolition Plan}{1/4" = 1'-0"}$ **D2** DEMOLITION KEY: Existing to Remain To Be Demolished

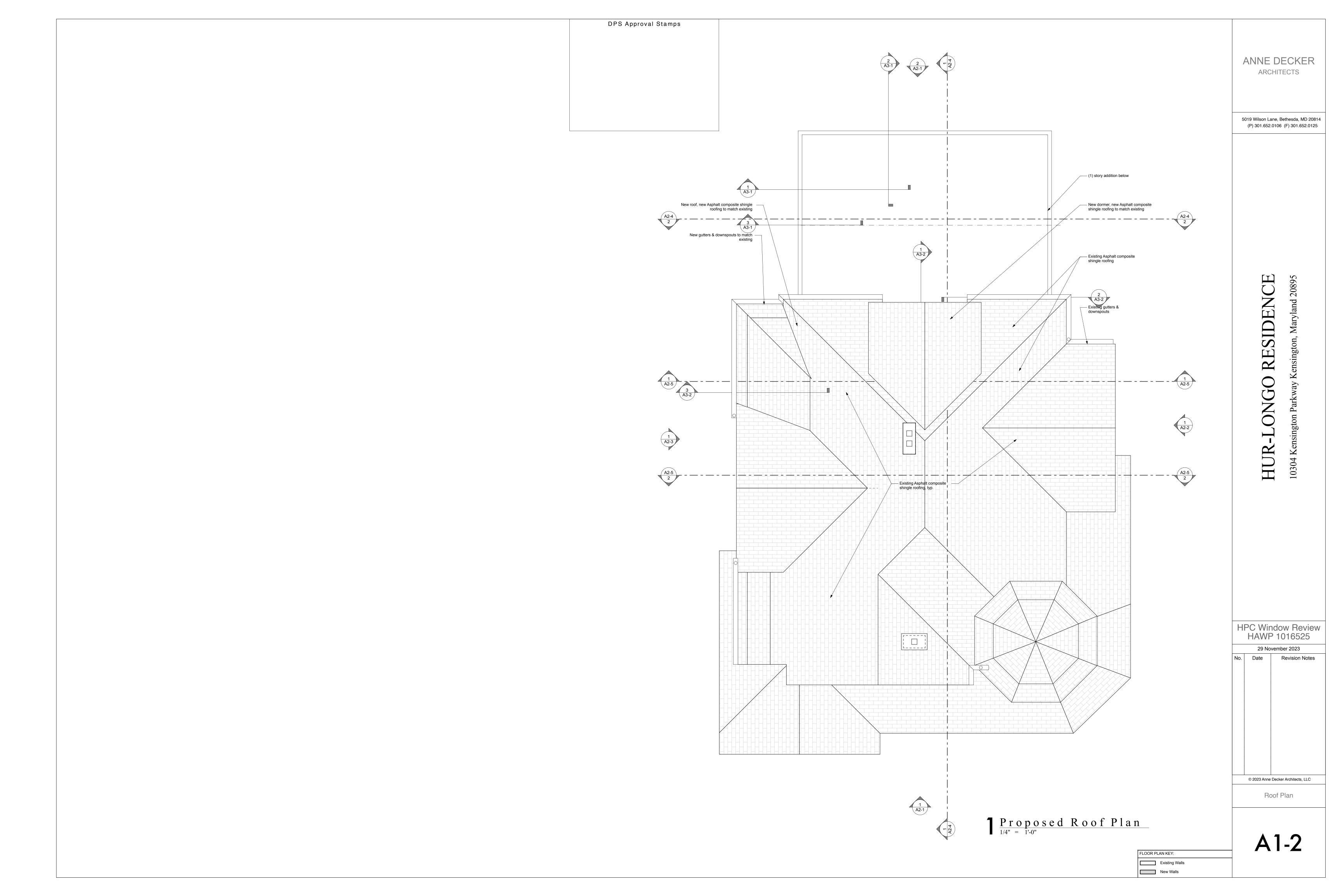
ANNE DECKER

Revision Notes

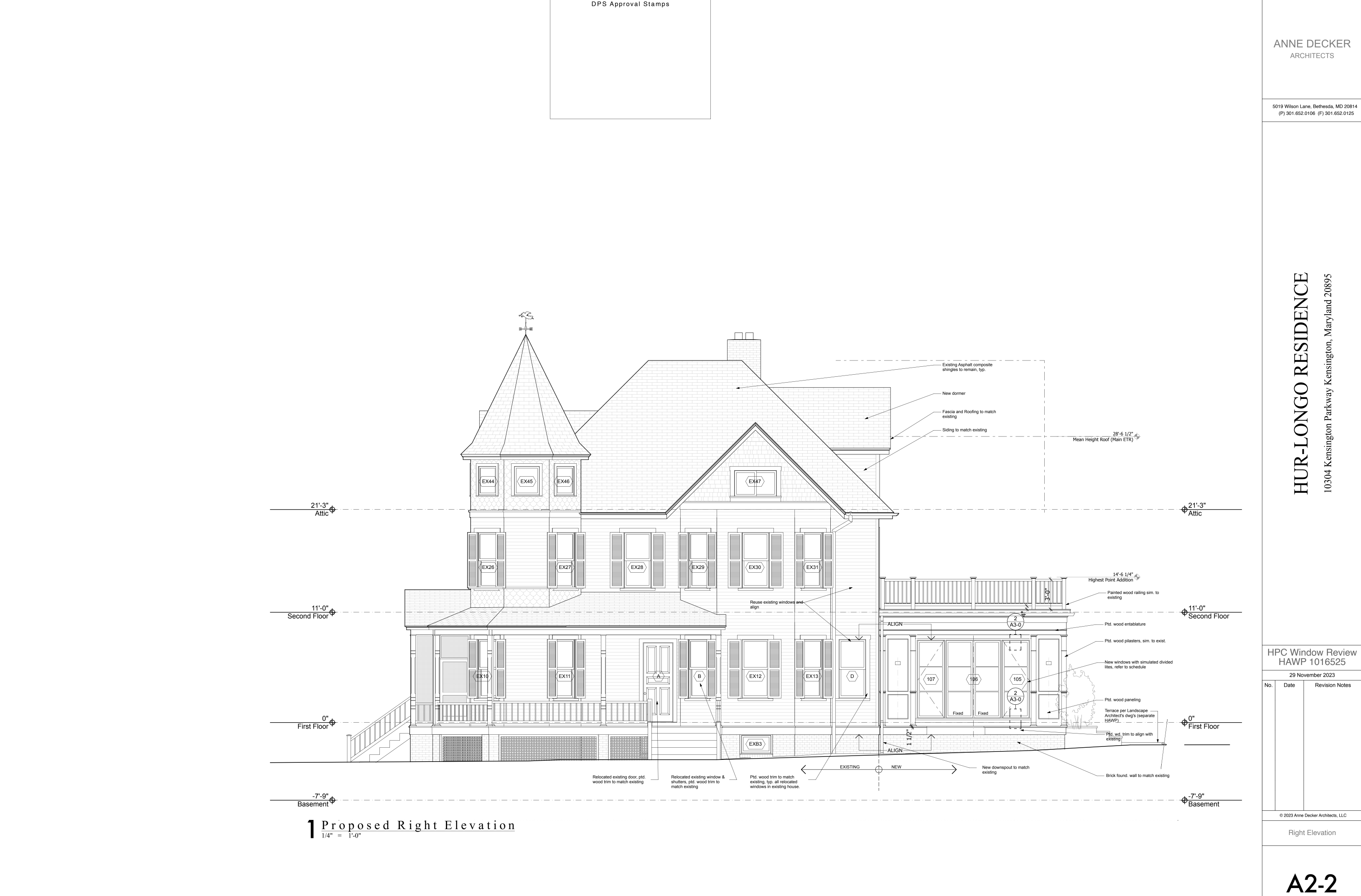
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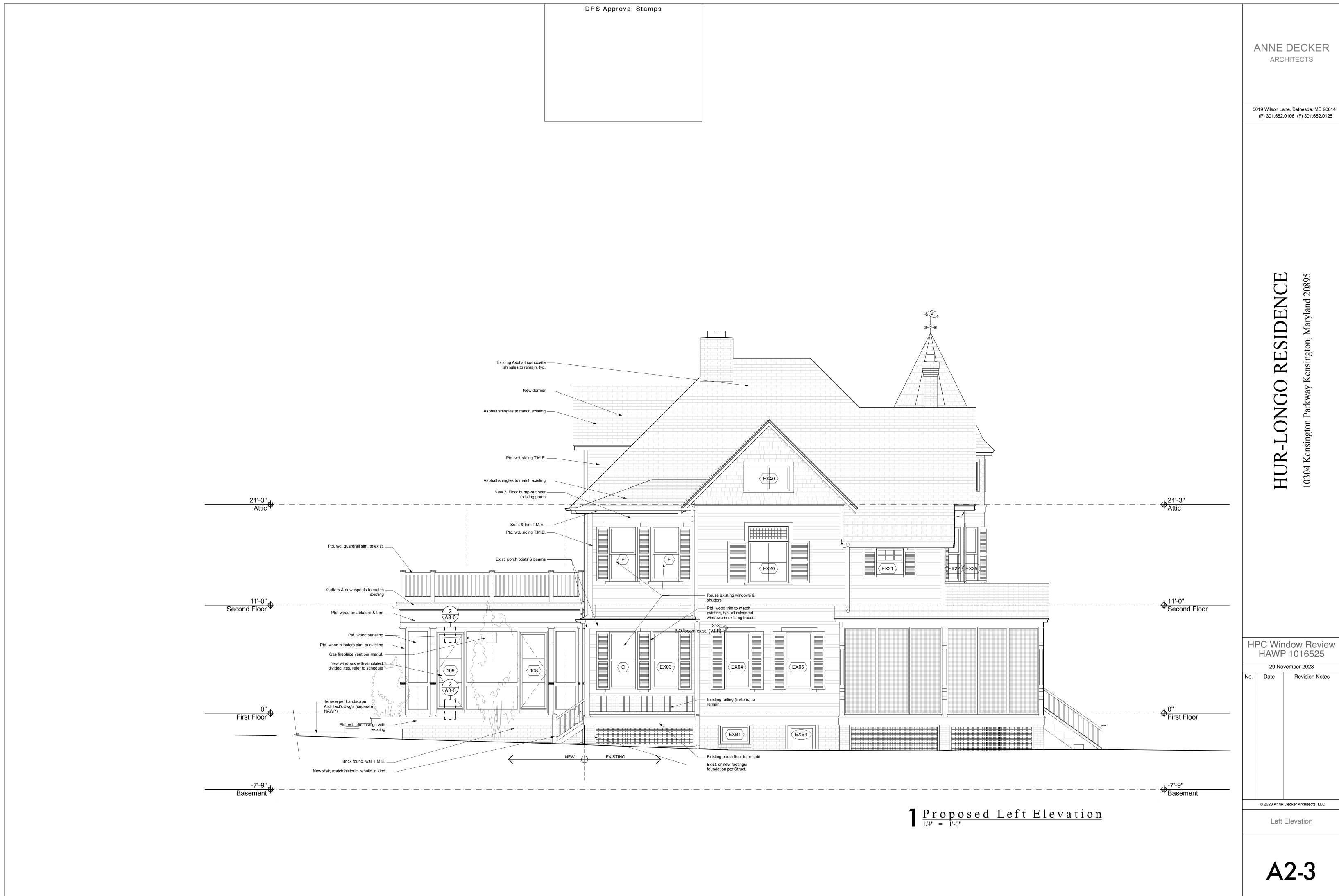




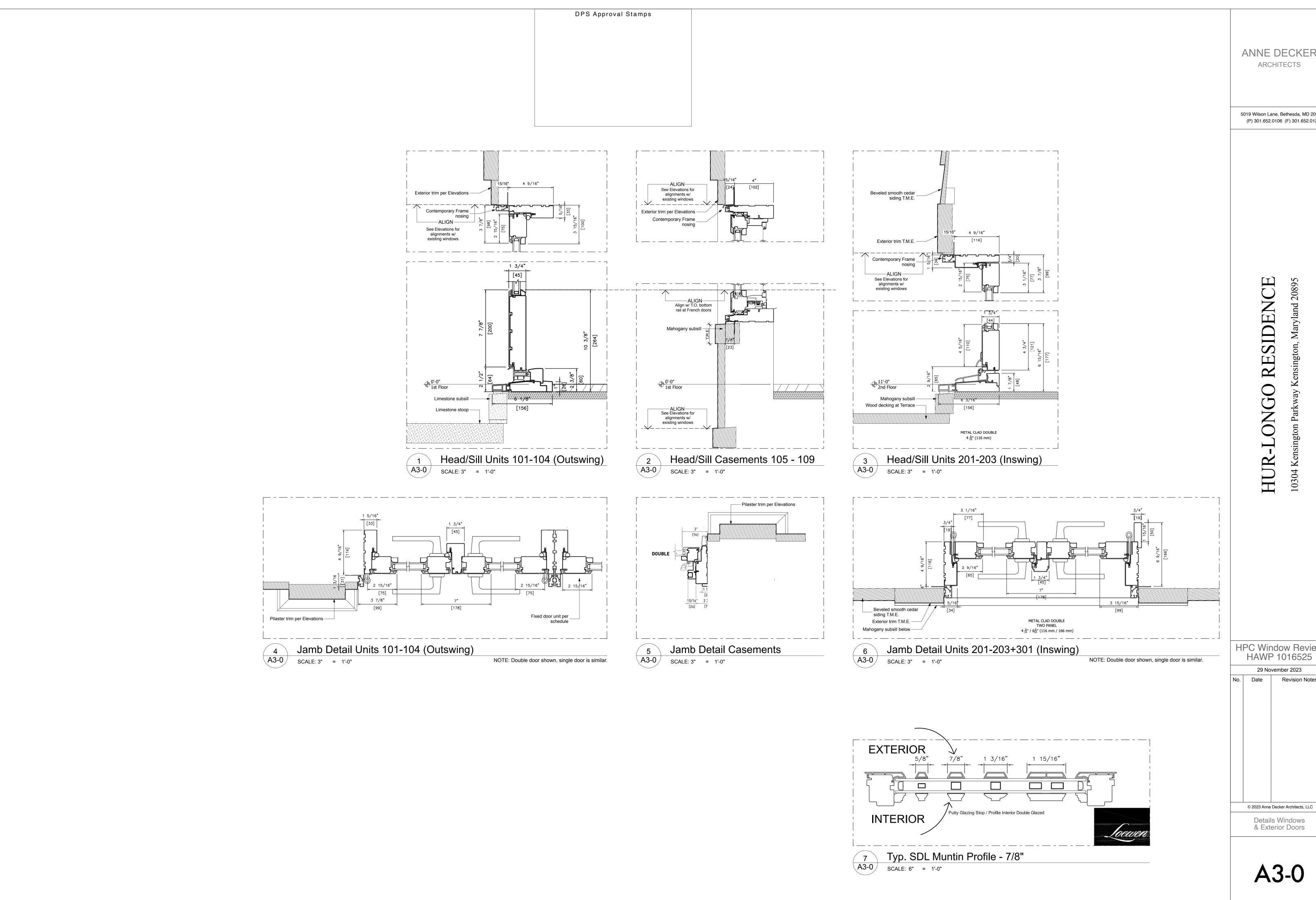
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5019 Wilson Lane, Bethesda, MD 20814

Revision Notes



Revision Notes



ANNE DECKER ARCHITECTS

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SIDENCE Maryland 20895 RE -LONGO

103

HPC Window Review HAWP 1016525

29 November 2023 Revision Notes

> **Details Windows** & Exterior Doors

## MONTGOMERY COUNTY HISTORIC PRESERVATION COMMISSION STAFF REPORT

Address: 10304 Kensington Parkway, Kensington Meeting Date: 1/25/2023

**Resource:** Primary One Resource **Report Date:** 1/18/2023

**Kensington Historic District** 

**Applicant:** Paul Longo **Public Notice:** 1/11/2023

Review: HAWP Tax Credit: Partial

Permit Number: 1016525 Staff: Rebeccah Ballo/Michael Kyne

**Proposal:** Partial demolition, building addition, and fenestration alterations.

#### STAFF RECOMMENDATION

Staff recommends the HPC approve the HAWP with four (4) conditions:

- 1. Final specifications for the roof material will be submitted to staff for review and approval prior to submission of the building permit. This HAWP approval does not extend to any alterations or replacement materials for the existing roof.
- 2. A complete window and door schedule will be submitted to staff for review and approval prior to submission of the building permit. All dimensions including headers, jambs, sills, and muntins will be shown in section and keyed to the architectural plans and elevations.
- 3. The proposed brick and mortar for the addition will be field verified by Staff to determine a compatible match in color, texture, and striking of the mortar joints. A sample board needs to be provided for review before Staff signs off on the final building permits.
- 4. The HAWP approval does not extend to the planters. These must be submitted under a separate HAWP application with materials, heights, and specifications called out at that time.

#### ARCHITECTURAL DESCRIPTION

SIGNIFICANCE: Primary One Resource within the Kensington Historic District

STYLE: Queen Anne DATE: c. 1898



Fig. 1: Subject property located west of the intersection of Kensington Parkway and Frederick Avenue.

#### **PROPOSAL**

The applicant proposes partial demolition, building addition, and fenestration alterations.

#### APPLICABLE GUIDELINES

When reviewing alterations and new construction within the Kensington Historic District several documents are to be utilized as guidelines to assist the Commission in developing their decision. These documents include the *Amendment to the Master Plan for Historic Preservation: Kensington Historic District (Amendment), Vision of Kensington: A Long-Range Preservation Plan (Vision), Montgomery County Code Chapter 24A (Chapter 24A)*, and the Secretary of the Interior's Standards for Rehabilitation (Standards). The pertinent information in these documents is outlined below.

#### Master Plan Amendment

The *Amendment* notes that:

The district is architecturally significant as a collection of late 19<sup>th</sup> and early 20<sup>th</sup> century houses that exhibit a variety of architectural styles popular during the Victorian period including Queen Anne, Shingle, Eastlake, and Colonial Revival. The houses share a uniformity of scale, setbacks, and construction materials that contribute to the cohesiveness of the district's streetscapes. This uniformity, coupled with the dominant design inherent in Warner's original plan of subdivision, conveys a strong sense of both time and place, that of a Victorian garden suburb.

#### Vision of Kensington

In accordance with Section 1.5 of the Historic Preservation Rules, Guidelines, and Procedures (Regulation No. 27-97), the Commission in developing its decision when reviewing a Historic Area Work Permit application for an undertaking involving a resource within the Kensington Historic District may use the *Vision* to determine the appropriateness of a proposal. The goal of the *Vision* "was to establish a

sound database of information from which to produce a document that would serve the HPC, M-NCPPC, their staff, and the community in wrestling with the protection of historic districts amidst the pressures of life in the 21st century."

In addition, the *Vision* provides a specific physical description of the district as it was at the time of the study (August, 1992), an analysis of character-defining features of the district, a discussion of the challenges facing the district, and a discussion of proposed strategies for maintaining the character of the district, while allowing for appropriate growth and change.

The *Vision* identifies the following, as those features that help define the character of Kensington's built environment:

- Building Setbacks: Residential and Commercial Patterns
- Rhythm and Spacing between Buildings
- Geographic and Landscape Features
- Scale and Building Height
- Directional Expression of Buildings
- Roof Forms and Materials
- Porches
- Dominant Building Material
- Outbuildings
- Integrity of Form, Building Condition, and Threats
- Architectural Style

#### Montgomery County Code; Chapter 24A-8

- (a) The commission shall instruct the director to deny a permit if it finds, based on the evidence and information presented to or before the commission that the alteration for which the permit is sought would be inappropriate, inconsistent with or detrimental to the preservation, enhancement or ultimate protection of the historic site or historic resource within an historic district, and to the purposes of this chapter.
- (b) 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
  - (3) The proposal would enhance or aid in the protection, preservation and public or private utilization of the historic site or historic resource located within an historic district in a manner compatible with the historical, archeological, architectural or cultural value of the historic site or historic district in which an historic resource is located; or
  - (4) The proposal is necessary in order that unsafe conditions or health hazards be remedied; or

- (5) The proposal is necessary in order that the owner of the subject property not be deprived of reasonable use of the property or suffer undue hardship; or
- (6) In balancing the interests of the public in preserving the historic site or historic resource located within an historic district, with the interests of the public from the use and benefit of the alternative proposal, the general public welfare is better served by granting the permit.
- (c) It is not the intent of this chapter to limit new construction, alteration or repairs to any 1 period or architectural style.
- (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 Interior's Standards for Rehabilitation

The Secretary of the Interior defines rehabilitation as "the act or process of making possible a compatible use for a property through repair, alterations, and additions while preserving those portions or features, which convey its historical, cultural, or architectural values." The *Standards* are as follows:

- 1. A property shall be used for its historic purpose or be placed in a new use that requires minimal change to the defining characteristics of the building and its site and environment.
- 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.
- 3. Each property shall be recognized as a physical record of its time, place, and use. Changes that create a false sense of historical development, such as adding conjectural features or architectural elements from other buildings, shall not be undertaken.
- 4. Most properties change over time; those changes that have acquired historic significance in their own right shall be retained and preserved.
- 5. Distinctive features, finishes, and construction techniques or examples of craftsmanship that characterize a historic property shall be preserved.
- 6. Deteriorated historic features shall be repaired rather than replaced. Where the severity of deterioration requires replacement of a distinctive feature, the new feature shall match the old in design, color, texture, and other visual qualities and, where possible, materials. Replacement of missing features shall be substantiated by documentary, physical, or pictorial evidence.
- 7. Chemical or physical treatments, such as sandblasting, that cause damage to historic materials shall not be used. The surface cleaning of structures, if appropriate, shall be undertaken using the gentlest means possible.
- 8. Significant archaeological resources affected by a project shall be protected and preserved. If such resources must be disturbed, mitigation measures shall be undertaken.

- 9. New additions, exterior alterations, or related new construction shall not destroy historic materials that characterize the property. The new work shall be differentiated from the old and shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property and its environment.
- 10. New additions and adjacent or related new construction shall 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 subject property is a c. 1898 Queen Anne-style Primary One Resource within the Kensington Historic District. The property is located on the west side of Kensington Parkway at the northeast boundary of the historic district. The confronting properties on the east side of Kensington Parkway are outside the historic district. The applicant presented a Preliminary Consultation to the HPC at the August 17, 2022 meeting. The HPC provided feedback which is included in a write up report attached to this staff report; the HPC recommended a reconsideration of the two-story addition, finding that the roof form and articulation of the proposal was potentially too incompatible with the historic house. Separately, the HPC approved a HAWP for the demolition of a non-original garage at the July 13, 2022 HPC meeting.

For this new HAWP submittal, the applicant proposes to remove an existing one-story bay window and construct a new one-story addition at the rear of the historic house.

#### Fenestration Alterations

Four of the windows to be removed from the rear elevation to accommodate the new addition will be reused and installed elsewhere on the historic house, with two being added to the rearmost section on both side elevations. On the right elevation, a first floor door in the two-story polygonal bay will also be swapped with a nearby window to accommodate interior changes. The trim of all relocated windows and doors will match the existing. On the rear roof slope of the historic house, an existing skylight is proposed to be removed, and a new shed dormer is to be constructed. These alterations match those previously shown as part of the Preliminary Consultation. The altered fenestration pattern reuses historic building materials. This portion of the proposal does not alter character defining features of the historic resource, as the overall pattern and rhythm of the openings generally match the patterns that are evident on the existing elevations. Matching the trim details throughout will help the alterations blend with the other architectural detailing, while other visual cues from the siding to the detailing on the new addition will provide the necessary differentiation.

#### **Building Additions**

The main building program consists of the construction of a one-story rear addition with roofdeck and new access doors, construction of a new rear dormer, and construction of a small, second story addition over a new access porch on the southwest corner of the house.

Staff finds that the proposed addition is in the preferred location at the rear of the historic house, where it is generally less visible from the public right-of-way. The proposed addition is also appropriately differentiated and deferential to the historic house, being smaller, inset, and much lower than the historic house. Staff also finds the proposed materials to be generally compatible and appropriate. Regarding the previous submission, staff had concerns regarding the compatibility of the proposed design, particularly given the openness and wide building spacing of the surrounding streetscape; any proposed addition will

<sup>1</sup> The staff report for the Preliminary Consultation is here: <a href="https://montgomeryplanning.org/wp-content/uploads/2022/08/II.C-10304-Kensington-Parkway-Kensington-1001594-Preliminary-Consultation.pdf">https://montgomeryplanning.org/wp-content/uploads/2022/08/II.C-10304-Kensington-Parkway-K

be highly visible from oblique angles along Kensington Parkway. This submission has taken those comments into account and has returned with an addition that is substantially reduced in size and detailed more conservatively than the last proposal.

The new addition measures approximately 18'-6.5" deep and 25'-2" wide; the addition is inset from the historic house by approximately 1'1" on each side. The proposed materials for the addition include wood siding, windows casings, and trim that is similar to, but slightly differentiated from the existing, SDL wood windows and doors, a brick foundation to match the existing, and Indiana limestone steps to grade at the rear. The proposed deck above the one-story addition is to have wood decking and a traditionally detailed wood railing. The proposed gable dormer on the rear slope is to have wood shingle siding to match the historic house and asphalt shingle roofing to match the existing.

The fenestration on the rear elevation, second story, will consist of three new doors—two single-swing doors flanking a central french door. All doors will be painted wood with simulated divided lights and trim to match the existing.

The applicant is also proposing construction of a new gable end dormer in the rear elevation. This dormer is over-sized with a centrally-located full height French door. Per the supplemental narrative submitted by the applicant, the purpose of the door is to let as much air and light into the attic space as possible. A frameless glass panel is proposed to be set within the trim, with the door placed behind the trim, as a safety measure.

Consistent with the staff and HPC recommendations from the Preliminary Consultation, staff finds that the proposed addition takes more cues from the historic house in terms of presenting with more traditional detailing in the rear addition. As noted previously, the historic house has single one-over-one windows, while, as noted, the proposed addition will have ganged multi-lite doors and windows; however, staff finds that the simplified detailing of the trim pieces to match the existing house, as well as the pattern of the windows and doors vis-à-vis the trim pieces present elevations that take the appropriate cues from the existing porches on the façade and side elevation.

As noted in the Preliminary Consultation, new residential construction and additions in the Kensington Historic District have typically been more consistent with the established architectural styles and material palette. As noted in the *Amendment*, the Kensington Historic District is a collection of Victorian-era architectural buildings, which share a uniformity and cohesiveness that convey a strong sense of time and place reflective of a Victorian garden suburb. With this new proposal, staff finds that the alterations would not detract from the character-defining features of the historic district, thereby meeting *Standard* #2 and *Standard* #9.

The proposed enclosed second story addition on the left (south) elevation will reuse historic windows and have siding and trim details to match the existing. The proposed roof over this small addition will not obscure any character defining features of the house. This addition will be minimally visible from the right of way and presents no compatibility issues or concerns.

Staff has no concerns with the proposal to reuse and relocate the windows from the rear of the historic house and to swap the window and door on the right-side polygonal bay. As proposed, these fenestration alerations are generally consistent with the established pattern and will not significantly detract from the character of the historic house. Staff also has no concerns regarding the removal of the skylight and construction of a gable dormer on the rear roof slope of the historic house. The skylight is not at all visible from the public right-of-way, and, while the proposed dormer introduces a clearly modern feature with the glass panel and door, these details will be minimally visible. They are also part of an addition that is overall traditionally detailed, modest in scale, and overall compatible in terms of design.

#### **STAFF RECOMMENDATION**

Staff recommends that the HPC approve the HAWP application with four (4) conditions:

- 1. Final specifications for the roof material will be submitted to staff for review and approval prior to submission of the building permit. This HAWP approval does not extend to any alterations or replacement materials for the existing roof.
- 2. A complete window and door schedule will be submitted to staff for review and approval prior to submission of the building permit. All dimensions including headers, jambs, sills, and muntins will be shown in section and keyed to the architectural plans and elevations.
- 3. The proposed brick and mortar for the addition will be field verified by Staff to determine a compatible match in color, texture, and striking of the mortar joints. A sample board needs to be provided for review before Staff signs off on the final building permits.
- 4. The HAWP approval does not extend to the planters. These must be submitted under a separate HAWP application with materials, heights, and specifications called out at that time.

under the Criteria for Issuance in Chapter 24A-8(b)(1), (2) and (d), and the *Vision of Kensington* 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 meets the *Secretary of the Interior's Standards* #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 michael.kyne@montgomeryplanning.org to schedule a follow-up site visit.

Meeting Date: 8/17/2022 HPC Case No.: Agenda Item II.C

Master Plan Site/District/Atlas: Kensington Historic District

#### **Historic Preservation Commission Preliminary Consultation Report**

Address: 10304 Kensington Parkway, Kensington (Primary One Resource, Kensington Historic District)

Permit Numbers: 1001894

Applicant(s): Paul Longo (Anne Decker, Architect)

Proposal: Partial demolition and construction of new two-story addition with roof, deck, other fenestration, and

door alterations

Staff Contact: Michael Kyne

HPC Commissioners Providing Comments: Karen Burditt (Vice Chair), Marsha Barnes, Julie Pelletier, James Doman,

Jeffrey Hains, Zara Naser, Cristina Radu

#### **Recommendations:**

- The Commission stated that the proposed addition is very detailed, appropriately scaled, in the preferred location, and clearly differentiated from the historic house. However, they found that it called too much attention to itself and was incompatible with the character of the Kensington Historic District. They stated that they could not approve the proposal as a HAWP application.
  - Specific design concerns included the rounded corners, the glass safety railing, the fenestration type and pattern, and the apparent reference to other historic architectural styles (i.e., Art Deco).
- The Commission stated that the addition should take more visual cues from the historic house.
  - Specific suggestions included fewer lite divisions for the doors and windows, a traditional railing, exploring the wall-to-window ratio, adding more space above the windows, and adding a parapet at the roofline.
- Some Commissioners acknowledged that the proposal did not read as a modern addition, and they
  suggested that a simplified and/or minimalist modern addition may not draw as much attention to itself
  and compete with the historic house.
- Others suggested that an addition that makes use of more glass and takes visual cues from Edwardian greenhouse additions may be more appropriate.
- Other comments focused on the difficulty of achieving the proposed rounded corner with wood clapboard siding, the difficult transition from the historic house to the addition with the shallow hyphen, the exploration of chamfered corners in places of the proposed rounded corners to visually reference the historic house's turret and bay windows, and making the addition more proportionally compatible by slightly raising or lowering it.
- The Commission stated that the applicant needs to visually clarify the proposal or revise it to be more
  compatible with the historic house. Specifically, they stated that they need to see the proposed addition
  in three dimensions to better understand it and its relationship the historic house. They recommended
  providing photographs of the example referenced by the applicant's architect during the hearing and/or
  axonometric renderings to better illustrate the proposal.

□ Return for an additional preliminary consultation
☐ Return for a HAWP in accordance with the Commission's recommendation

Please find additional information you requested attached or per links below.

- 1. Existing drawings, including the existing elevations are attached.
- 2. Material specifications:
  - A. Painted wood windows and doors with simulated divided lites, as noted in our application documents. We are typically proposing Loewen Windows, a high quality Canadian manufacturer. They are able to customize each window as needed, for example custom sizes to match an existing window size. Their selection of muntin options, sticking options etc. also typically allows a close match to existing windows. They will also provide a historic sill (2" thick) to match existing, as needed. The size of the windows is shown accurately on the exterior elevations provided you, also provided are desired alignments, headheights to match those in the existing house. But below are some approximate sizes for your consideration:
    - First Floor Doors in addition: 2'-8"w x 8'-3"+/- high (to match window head height in the existing house)
    - Second Floor Doors in the rear elevation: 2'-8" x 7'-8"+/- (to match existing window head height existing second floor)
    - Windows in the existing part of the house are to match existing. For us this means that the size will match exactly (likely custom size, as noted above).
  - B. Asphalt composite shingles: Our drawings call for: To match existing. The roofer will determine and suggest the product already used and will match this exactly. Since we are not doing any work on the side facing or front facing roof, this will only be for the roof of the new dormer in the rear. If the roofer/contractor should determine that the roofing needs to be replaced in its entirety, we will likely select a product that is similar to a historic slate roof look. We will typ. choose a warm to cool grey that has some color variations. A company we have used in the past is Tamko, Heritage Series, Virginia Slate or Slatetone grey. Again, if we are matching existing as closely as possible, and only provide new roofing for the dormer roof, we will match existing exactly, manuf. to be determined.
  - C. Stone: the only place where we are proposing stone is the rear facing steps. The details for these steps will be worked out with the Landscape Architect, but we are proposing and noting on the drawings Indiana Limestone, this can be Indiana Buff limestone, potentially Indiana grey. We all know that this stone is very consistent in appearance, and can be seen throughout the city, but we will request samples at the time of construction regardless and review. Please let us know if you require to see a photo.
  - D. Brick: you are not listing this below, but as noted on the drawings, we are asking to match brick at existing foundation walls. That means we will match the color, size, texture, mortar, etc. We typically ask the mason, who has much more experience in matching existing brick than we do, to propose a manufacturer and product that comes as close as possible to the existing material. We will review samples and approve during construction.
- 3. The planters are not attached to the building. We were showing these to provide a sense of scale, like we are showing people in our drawings, to provide a sense of scale. Our Clients might decide to work with the Landscape Architect on custom planters, or buy something stock. Again, these are removable and seasonal.
- 4. Match existing door and window trim: please see attached photo. We will measure existing trim and replicate. We do not have window and door details drawn at this time, but the trim looks to be flat trim, 4 1/2" wide, slightly wider for the head trim, and with a head trim overhang of approx.. 3/4. We will match this for those openings we are creating in the existing part of the house.

- 5. Wood railing: please see linked images. We are proposing to match these stylistically, copying those details that look original to the house, but we are hoping to make it better than the original in the sense that we might add a little refinement to the details. The existing posts do not have a base trim, we are matching that. Some of the posts show a cap, we think it is the intention to have a post cap on the posts (historically speaking). We are matching the cap. Balusters will be square balusters to match existing. We are hoping to use mahogany for the railing and paint it.
- 6. Information regarding the removed Sycamore Tree has been provided by Paul. The survey was done by CAS Engineering, at the time the survey was done (date noted on the plan) all existing trees on the property were shown. A survey depicts the state at the time the survey was done, and CAS Engineering will not modify their survey, even if a tree is removed. The original survey was attached to our HAWP submission. When we submit for building permit with the County, we will create a diagrammatic Architectural site plan which will certainly not show the Sycamore tree, since it is removed. We are not applying for a separate Tree Removal permit at this time.
- 7. New rear dormer: We like to bring as much light and air into the attic as possible, also per request from our Clients. We are proposing a swinging French door (inswing), since a sliding door would be too modern in this application. A window would feel too small. A fixed door does not allow for ventilation. If it is a swinging door, in order to meet code, we have to provide a railing. We have done this in glass in the past, because it tends to disappear more. Attached below is a sample photo of something similar (here with sliding doors). It will be custom made and recessed into the trim, it will be set back from the face of the siding. The top will be close to or aligning with the horizontal muntin. But if you like a different guardrail in this location, to prevent people from falling when the door is open, we can review it at the meeting.





## **APPLICATION FOR** HISTORIC AREA WORK PERMIT HISTORIC PRESERVATION COMMISSION 301.563.3400

API	PLIC	ANT:	
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Name: Paul Longo	E-mail: longop@gmail.com
Address: 10304 Kensington Pkw	y city: Kensington zip: 20895
Daytime Phone: 2406015905	
AGENT/CONTACT (if applicable):	
Name:	E-mail:
Address:	City: Zip:
Daytime Phone:	Contractor Registration No.:
LOCATION OF BUILDING/PREMISE: MIHP #	of Historic Property
is there an historic Preservation/ Land Trust/	rict? X_Yes/District Name No/Individual Site Name  Environmental Easement on the Property? If YES, include a sim the Easement Holder supporting this application.
<u> </u>	Approvals /Reviews Required as part of this Application? If YES, include information on these reviews as
Building Number: Str	eet:
Town/City: Ne	arest Cross Street:
Lot: Block: Sul	odivision: Parcel:
for proposed work are submitted with the be accepted for review. Check all that appl  New Construction  Addition  Fence	orch Solar Tree removal/planting pe/Landscape Window/Door Other:

### HAWP APPLICATION: MAILING ADDRESSES FOR NOTIFING

[Owner, Owner's Agent, Adjacent and Confronting Property Owners]

Owner's mailing address 10304 Kensington Parkway Kensington, MD 20895	Owner's Agent's mailing address
Adjacent and confronting	Property Owners mailing addresses
Flinn Park	Johnson's Garden Center 10313 Kensington Parkway Kensington, MD 20895 301-946-6700
Melanie and Ken Levy 10216 Kensington Parkway 703-342-6368 202-423-4362	Kimberly and Mackie Barch 10303 Montgomery Avenue 609-980-1861
10313 Kensington Parkway Kensington, MD 20895	10233 Kensington Parkway Kensington, MD 20895

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

Per the document "M: 31-6," the application to the National Register of Historic Places for the town of Kensington from 1978, 10304 Kensington Parkway was built in 1898 and was further described as a "large, two-story frame house of Queen Anne design with octagonal, conical-roofed, three-story tower set in the NW corner. The main house roof is a steep hip-roof, that breaks into overhanging gables at the N and SW corners. A one-story, open Victorian porch wraps around the front (north) and west side of the building. Decorative features include polygonal bays, brackets, fret-work, and patterned shingles."

The property has a non-historic detached garage at the end of the driveway behind the home: a wood framed structure with horizontal wood siding, open gable pitched roof, sitting on a concrete slab.

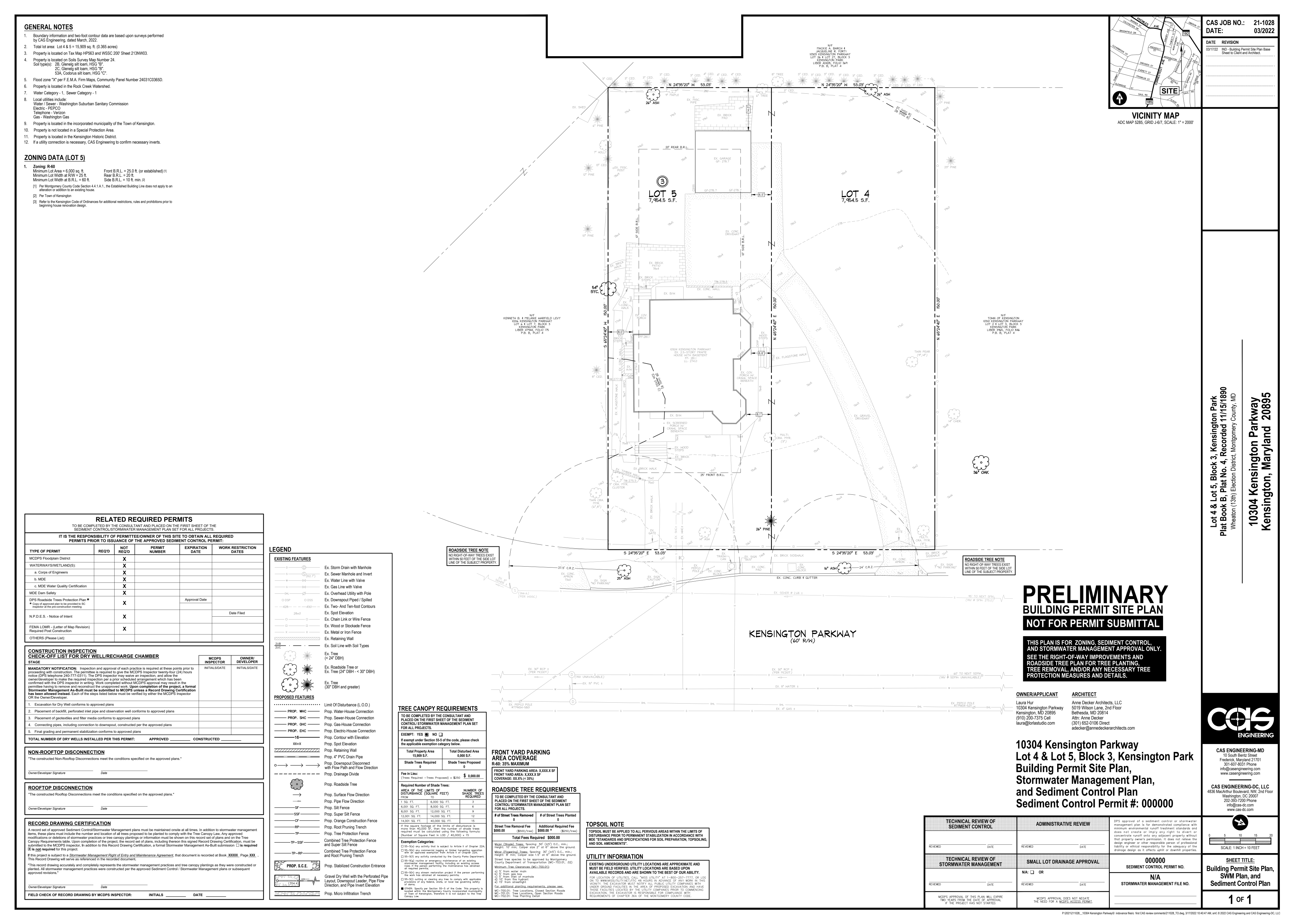
Description of Work Proposed: Please give an overview of the work to be undertaken:

We are proposing a one-story addition along the rear of the historic home, with the addition less wide than the original house to clearly differentiate from the historic home. The addition will also remove a non-historic and non-permitted bump-out in the kitchen along the rear of the home of unknown vintage, and a small addition on the second story above the rear porch. A non-historic and non-permitted skylight of unknown origin will also be replaced with a shed dormer and french doors in the attic in the rear of the home. This design was significantly altered based on feedback from a preliminary review in summer 2022, and implemented numerous comments from the HPC.

	1
Work Item 1: one-story addition	
Description of Current Condition: current condition matches that of description of property as described in document "M: 31-6," the application to the National Register of Historic Places for the town of Kensington from 1978.	Proposed Work:  construct one-story addition along the rear elevation that comes out from the original home about 17 feet, and includes a new dormer along the roof line at the rear of the home with french doors from the attic. Small second-story addition above the rear porch, and second-story doors that lead out to a deck on the roof of the new one-story addition.
Work Item 2:	
Description of Current Condition:	Proposed Work:
Work Item 3:	
	1717 1
Description of Current Condition:	Proposed Work:

# HISTORIC AREA WORK PERMIT CHECKLIST OF APPLICATION REQUIREMENTS

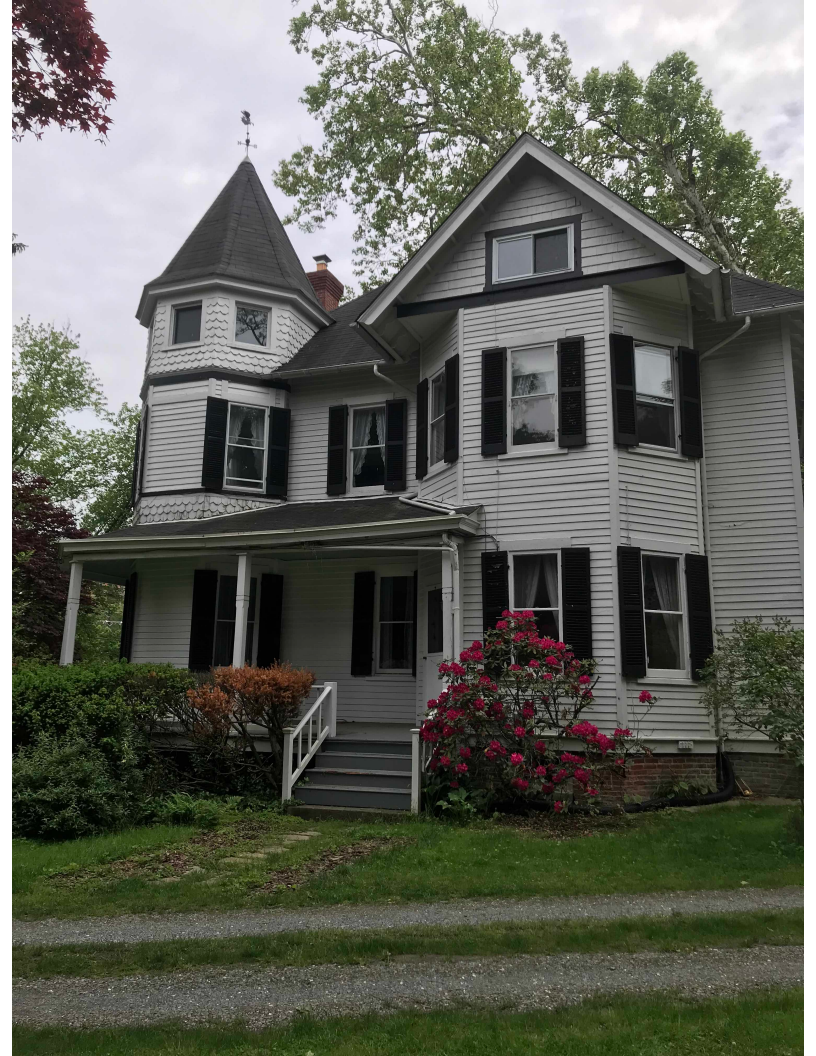
	Required Attachments						
Proposed Work	I. Written Description	2. Site Plan	3. Plans/ Elevations	4. Material Specifications	5. Photographs	6. Tree Survey	7. Property Owner Addresses
New Construction	*	*	*	*	*	*	*
Additions/ Alterations	*	*	*	*	*	*	*
Demolition	*	*	*		*		*
Deck/Porch	*	*	*	*	*	*	*
Fence/Wall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

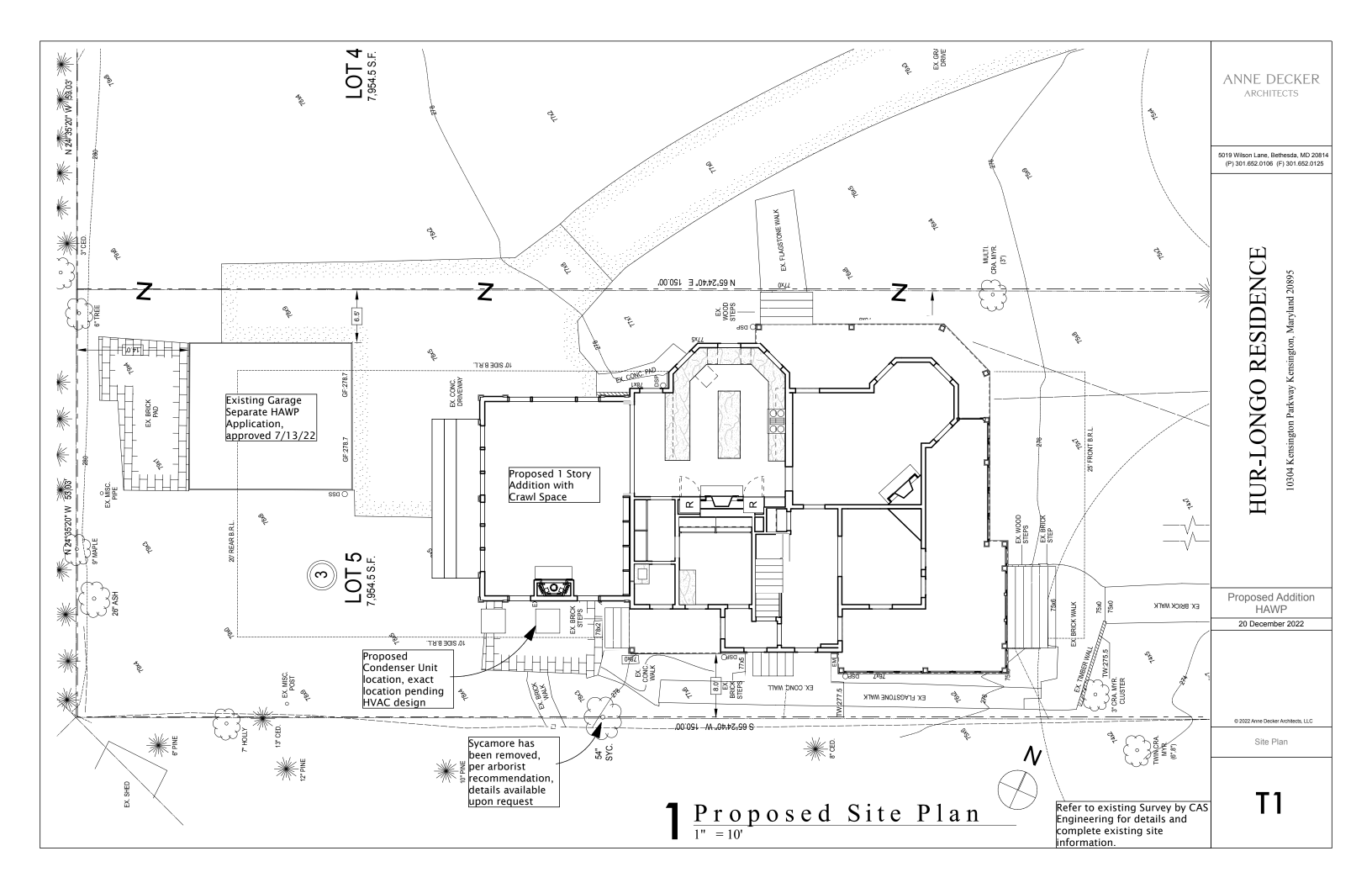


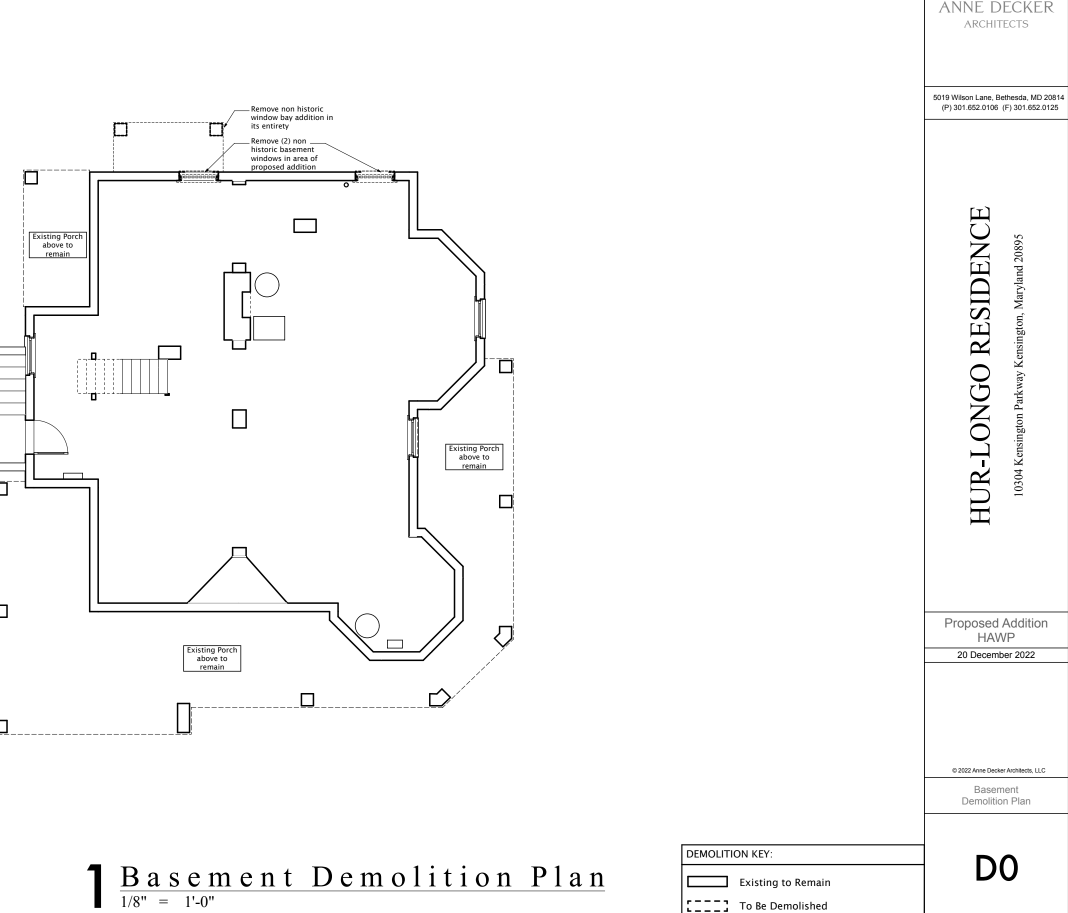










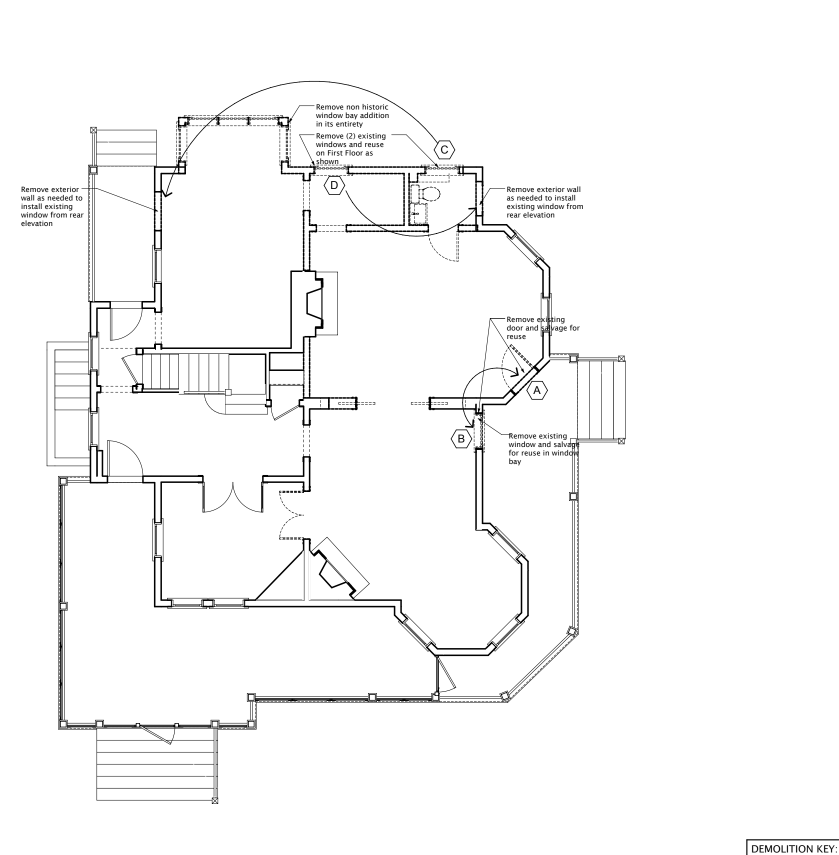


ANNE DECKER

D0

Existing to Remain

To Be Demolished



ANNE DECKER
ARCHITECTS

5019 Wilson Lane, Bethesda, MD 20814 (P) 301.652.0106 (F) 301.652.0125

HUR-LONGO RESIDENCE

Proposed Addition HAWP

20 December 2022

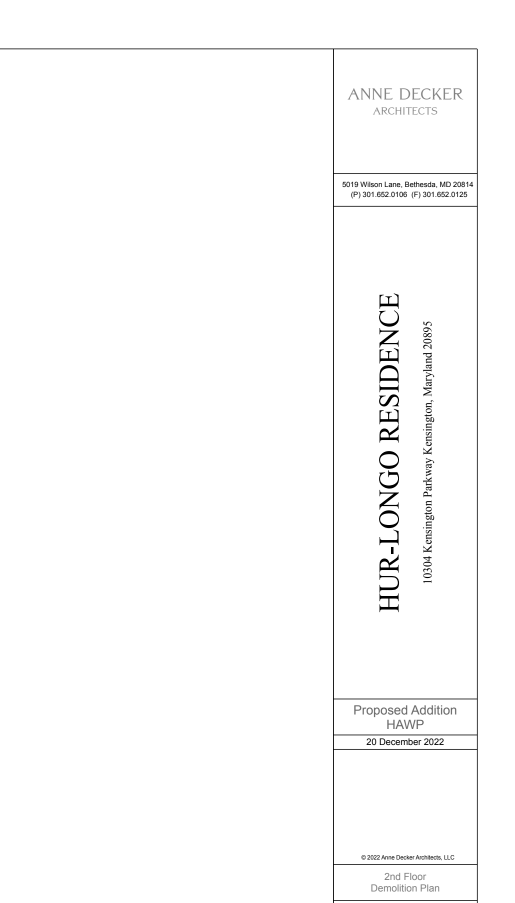
© 2022 Anne Decker Architects, LLC

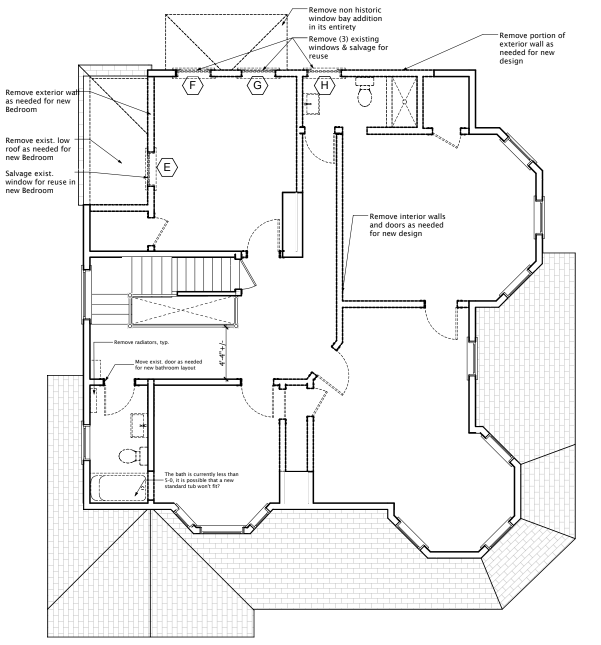
1st Floor Demolition Plan

D1

Existing to Remain

To Be Demolished



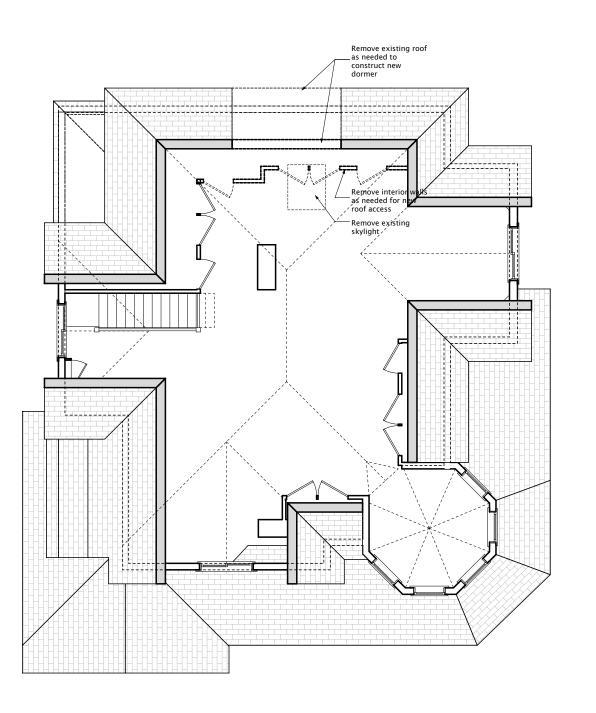


DEMOLITION KEY:

Existing to Remain

To Be Demolished

**D2** 



ANNE DECKER
ARCHITECTS

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HUR-LONGO RESIDENCE

Proposed Addition HAWP

20 December 2022

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Attic Floor Demolition Plan

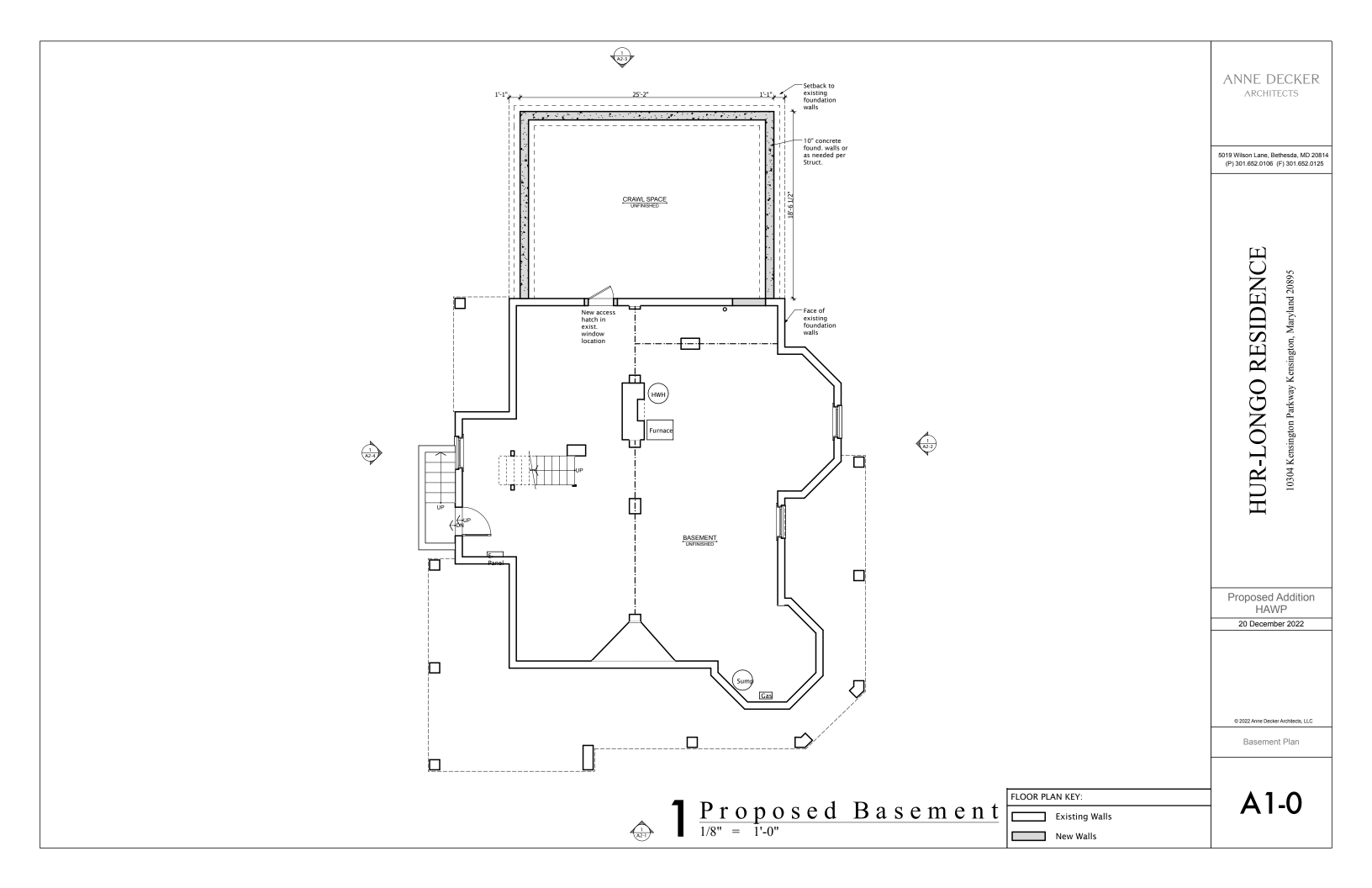
Attic Demolition Plan

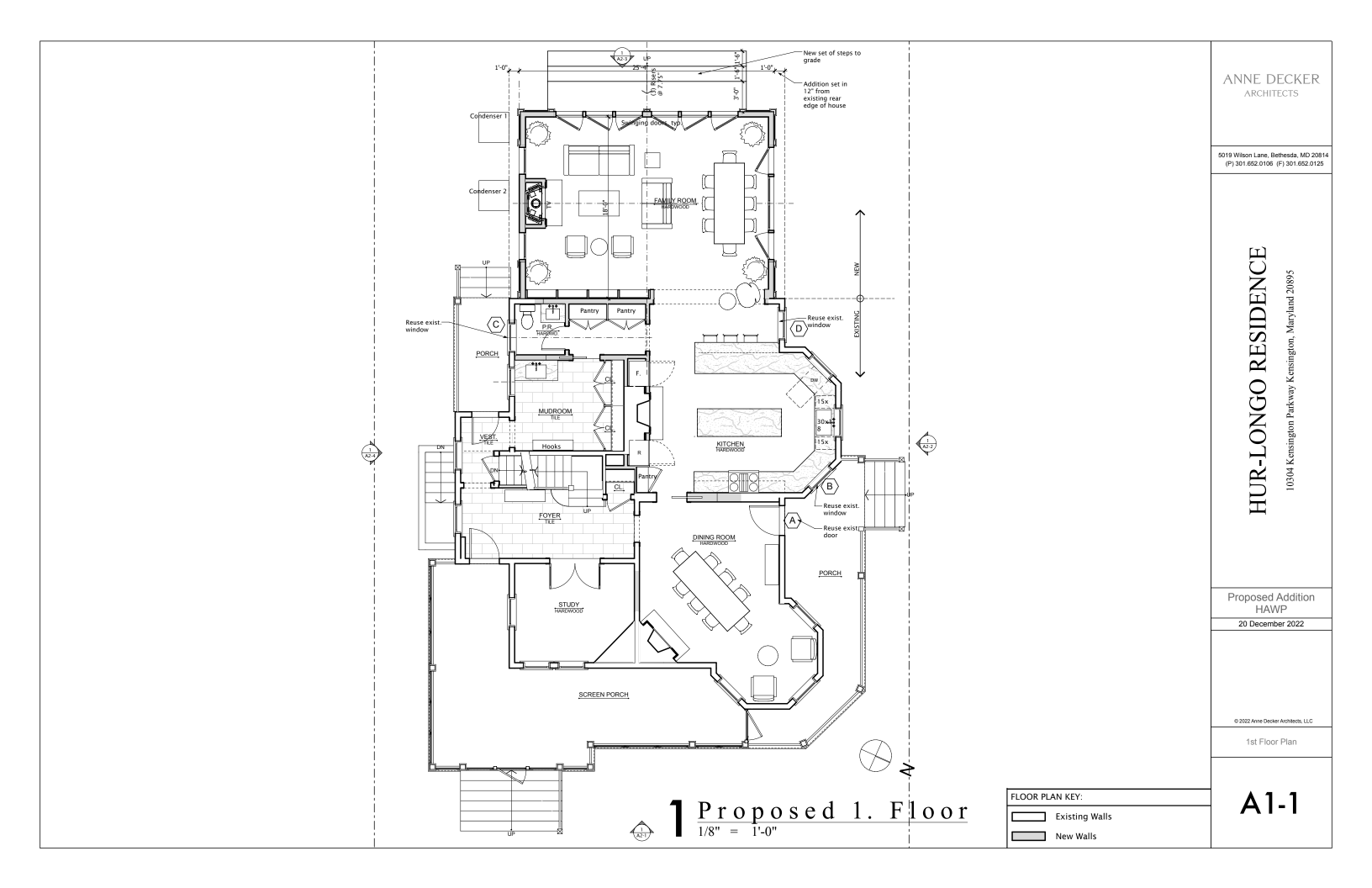
| Attic Demolition Plan | |

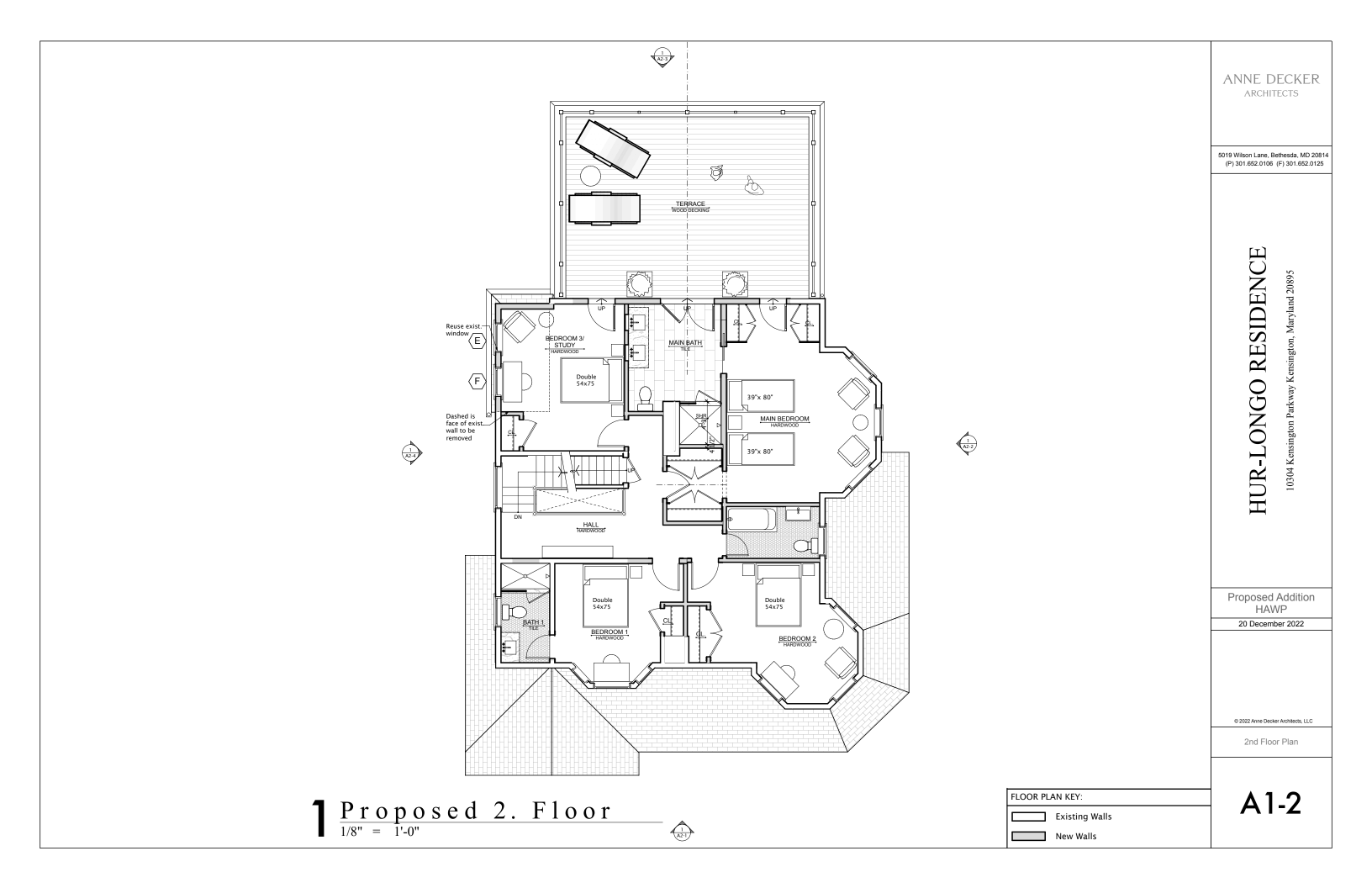
DEMOLITION KEY:

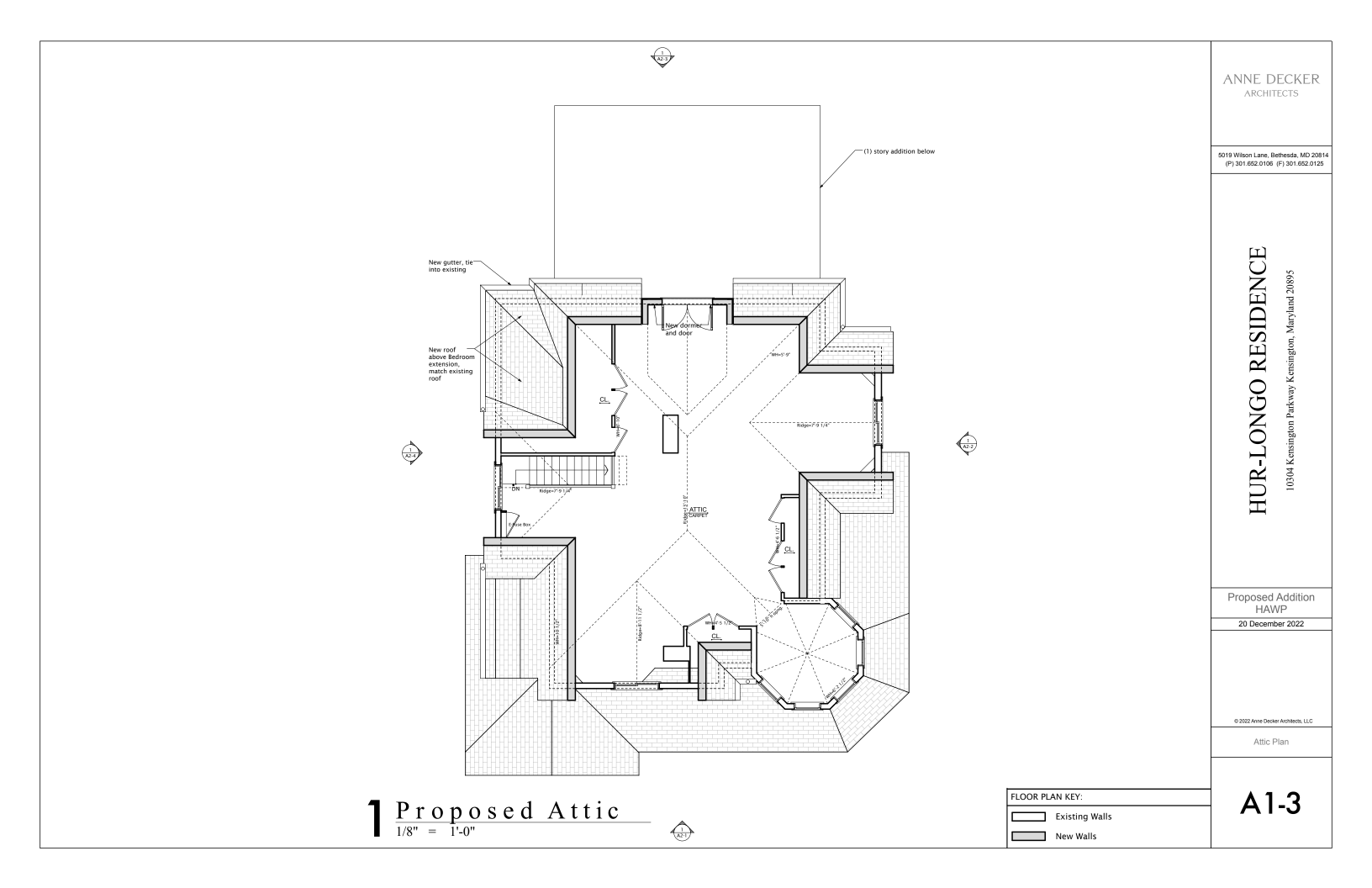
Existing to Remain
To Be Demolished

**D3** 

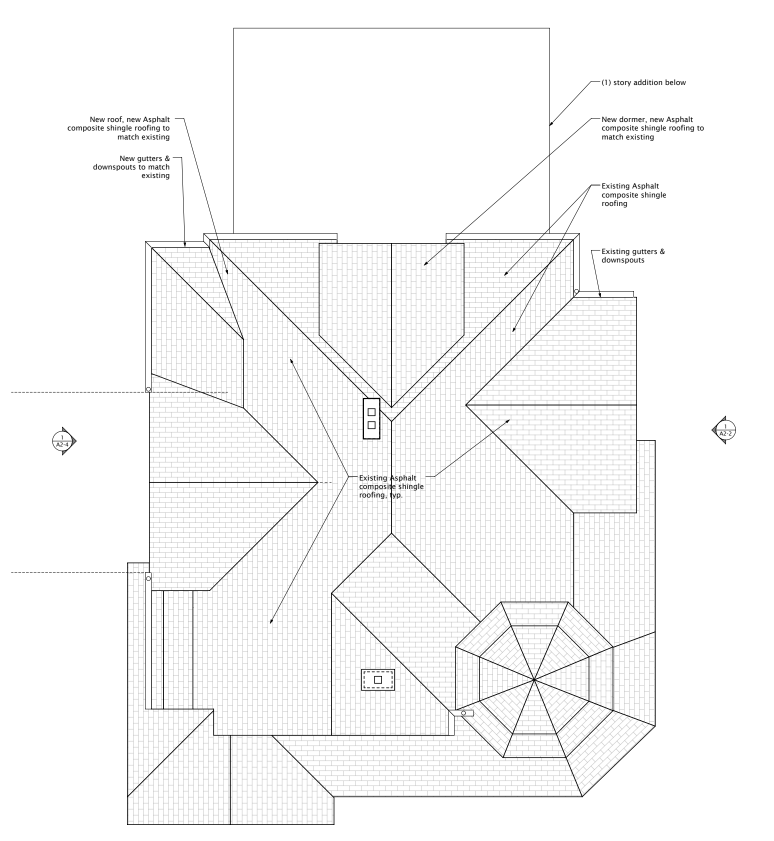












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HUR-LONGO RESIDENCE

Proposed Addition HAWP

20 December 2022

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Roof Plan

A1-4

 $\begin{array}{lll}
\mathbf{Proposed} & \mathbf{Roof} & \mathbf{Plan} \\
\mathbf{1/8''} & = & \mathbf{1'-0''}
\end{array}$ 

Front Elevation

A2-1



Proposed Front Elevation (Existing)

1/8" = 1'-0"

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# HUR-LONGO RESIDENCE

Proposed Addition HAWP

20 December 2022

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Right Elevation

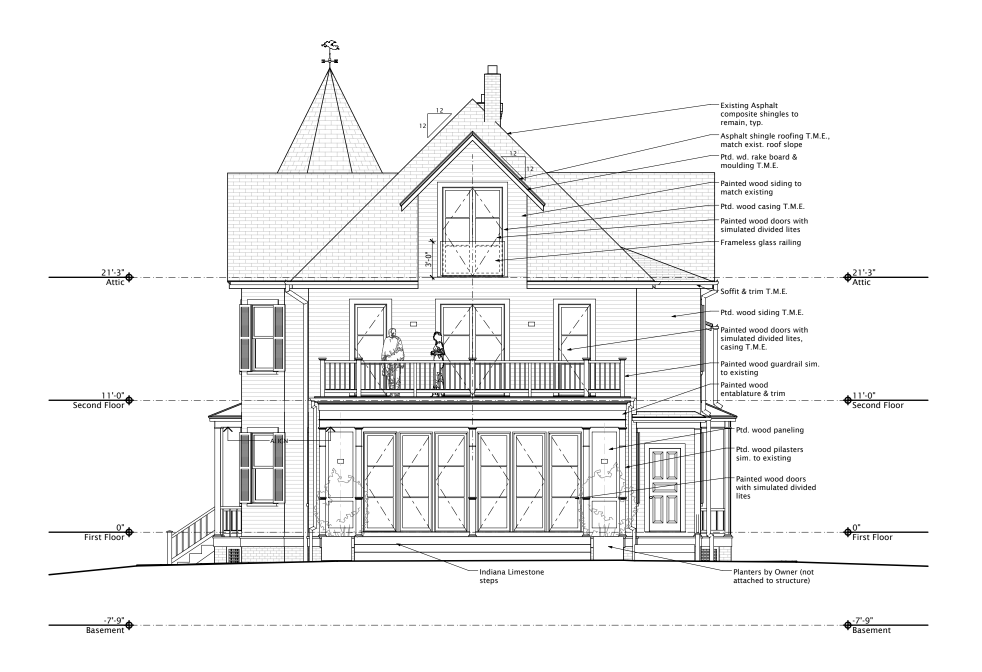
A2-2

Existing Asphalt composite shingles to remain, typ. New dormer Fascia and Roofing to match existing Siding to match existing Painted wood railing sim. to existing 11'-0"
Second Floor Reuse existing 11'-0" Second Floor Ptd. wood entablature Ptd. wood pilasters, sim. to Painted wood doors with simulated divided lites Ptd. wd. trim to align with existing Planters by Owner (not Brick found. wall to match Ptd. wood trim to \_\_/ match existing, typ. all relocated windows Relocated existing — door, ptd. wood trim to match existing Relocated existing — window & shutters, ptd. wood trim to

Proposed Right Elevation

| Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Elevation | Proposed Right Eleva

A2-3



# Proposed Rear Elevation 1/8" = 1'-0"

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# HUR-LONGO RESIDENCE

Proposed Addition HAWP

20 December 2022

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Left Elevation

A2-4

Existing Asphalt -composite shingles to remain, typ. New dormer Asphalt shingles to match existing Ptd. wd. siding T.M.E. Asphalt shingles to match existing Soffit & trim T.M.E. -Ptd. wd. siding T.M.E. Ptd. wd. guardrail sim. to -Gutters & downspouts Ptd. wood entablature Ptd. wood paneling Ptd. wood pilasters Painted wood windows with simulated divided Ptd. wd. trim to align with existing Condenser units, exact location pending HVAC design Ptd. wood trim to match existing, typ. all relocated windows in existing house. Brick found. wall T.M.E.

Proposed Left Elevation

| Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Elevation | Proposed Left Ele



Marc Elrich
County Executive

Ehsan Motazedi Acting Director

# HISTORIC AREA WORK PERMIT APPLICATION

Application Date: 12/21/2022

Application No: 1016525

AP Type: HISTORIC Customer No: 1439191

### Affidavit Acknowledgement

The Homeowner is the Primary applicant
This application does not violate any covenants and deed restrictions

## **Primary Applicant Information**

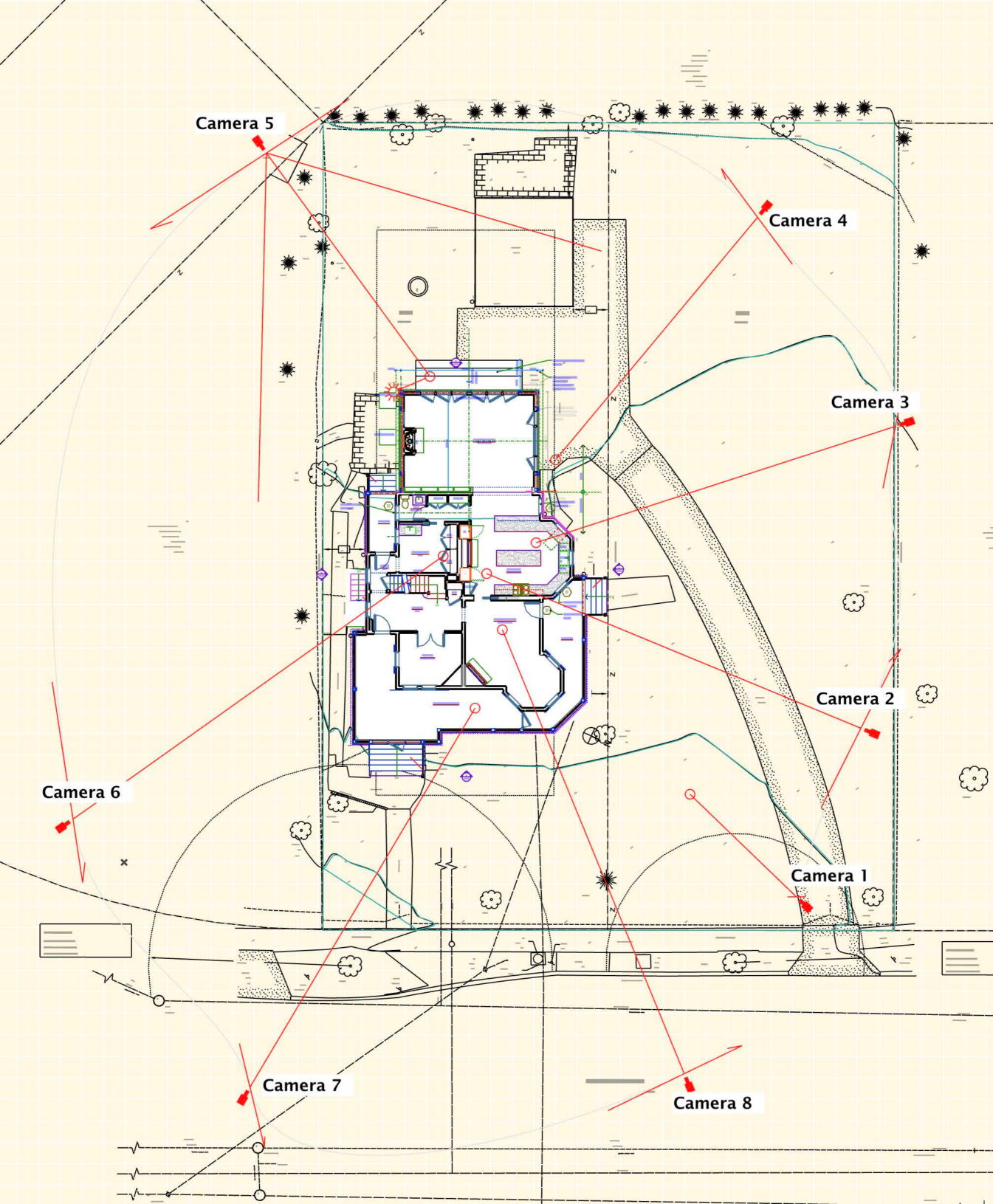
Address 10304 Kensington PKWY Kensington, MD 20895

Othercontact Fisher (Primary)

## **Historic Area Work Permit Details**

Work Type ADI

Scope of Work We are proposing a one story addition at the rear of the Historic Home. Please refer to plans and elevations for details.





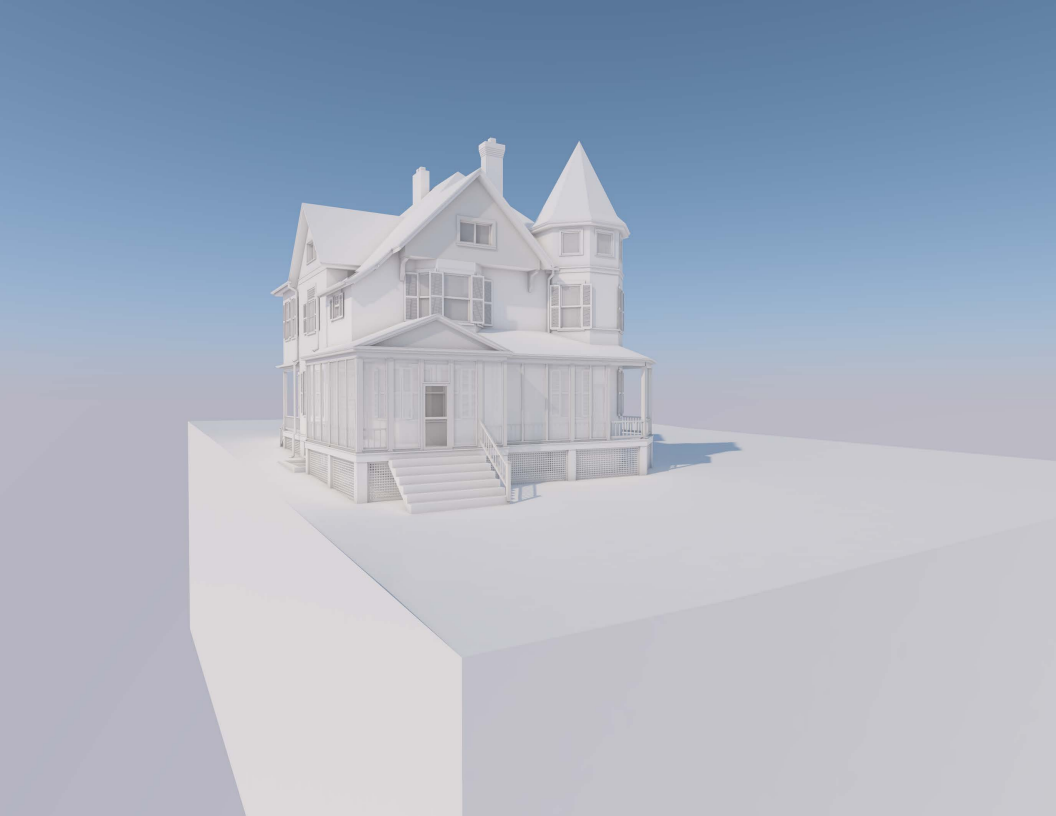














5019 Wilson Lane, Bethesda, MD 20814 (P) 301.652.0106 (F) 301.652.0125

HUR RESIDENCE

10304 Kensington Parkway Kensington, Maryland 20895

Existing

17 May 2022

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Basement Plan

A1-0

1 A2-4 Zx10 @ 16"O.C.+/-V.I.F. BASEMENT 

1 A2-3

 $\frac{B \ a \ s \ e \ m \ e \ n \ t}{1/8" = 1'-0"}$ 



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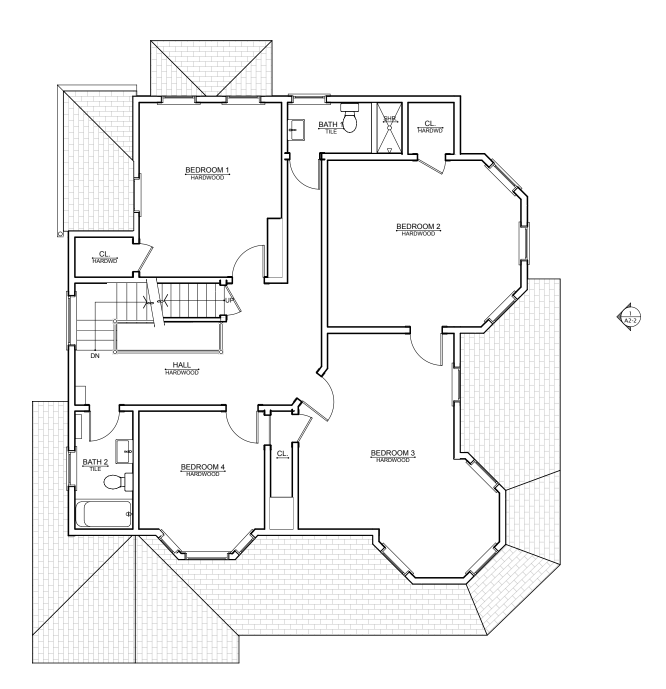
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1st Floor Plan

A1-1

 $\frac{First}{1/8"} = \frac{Floor}{1'-0"}$ 

1 A2-3



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2nd Floor Plan

A1-2

1 A2-4

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Existing

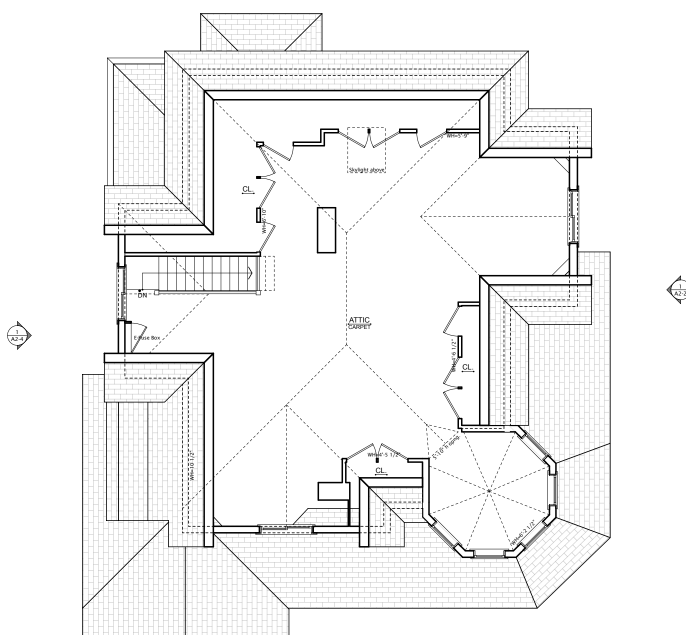
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Attic Plan

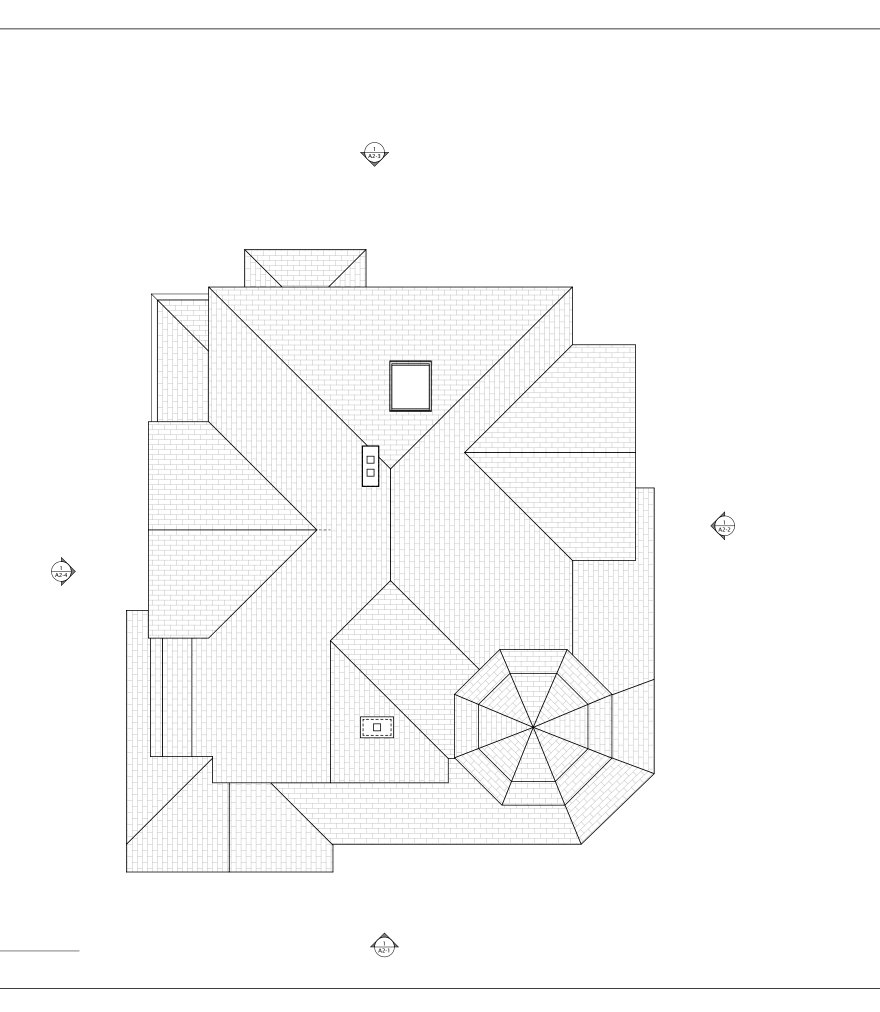
A1-3

1 A2-3



 $\begin{array}{ccc}
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 & \frac{1}{8} & = 1 & -0 & & \\
\end{array}$ 





 $\begin{array}{ccc}
 & R & o & o & f \\
 & \frac{1}{8} & = & \frac{1}{-0} & \\
\end{array}$ 

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ARCHITECTS

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Existing

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Roof Plan

A1-4

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5019 Wilson Lane, Bethesda, MD 20814
(P) 301.652.0125

4 Kensington Parkway Kensington, Maryland 20895

Existing

17 May 2022

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Front Elevation

A2-1



 $\frac{\text{Front Elevation}}{\frac{1}{8"} = \frac{1}{-0"}}$ 

 $\frac{\text{Right Elevation}}{\frac{1}{8}} = \frac{1}{2}$ 

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Right Elevation

A2-2

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HUR RESIDENCE

Existing

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Rear Elevation

A2-3

 $\begin{array}{ll}
Rear Elevation \\
\frac{1}{8} = \frac{1}{-0}
\end{array}$ 

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A2-4

11'-0" Second Floor

 $\frac{\text{Left Elevation}}{\frac{1}{8"} = \frac{1}{-0"}}$ 









