

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

HAWP#\_ DATE ASSIGNED\_\_\_\_

FOR STAFF ONLY:

### **APPLICANT:**

Name:	E-mail	l:			
Address:	City: _		Zip:		
Daytime Phone:	Tax Ac	count No.:			
AGENT/CONTACT (if applicable):					
Name:	E-mail	l:			
Address:	City: _		Zip:		
Daytime Phone:	Contra	Contractor Registration No.:			
LOCATION OF BUILDING/PREMISE: MIHP #	f of Historic Prope	erty			
Is there an Historic Preservation/Land Trust/map of the easement, and documentation from the Are other Planning and/or Hearing Examiner (Conditional Use, Variance, Record Plat, etc.? supplemental information.  Building Number: Str Town/City: Ne	om the Easement Approvals / Revie ) If YES, include in	Holder suppo ws Required a nformation or	orting this application.  as part of this Application?  these reviews as		
Lot: Block: Su	bdivision:	_ Parcel:	'cel:		
TYPE OF WORK PROPOSED: See the check for proposed work are submitted with the beaccepted for review. Check all that apple New Construction Deck/PAddition Fence Demolition Hardsca Grading/Excavation Roof  I hereby certify that I have the authority to mand accurate and that the construction will deagencies and hereby acknowledge and access.	is application. In ly: Porch ape/Landscape nake the foregoing comply with plans	ncomplete A Shed Solar Solar Tree Wind Other g application,	pplications will not /Garage/Accessory Structure removal/planting ow/Door : that the application is correct d approved by all necessary		

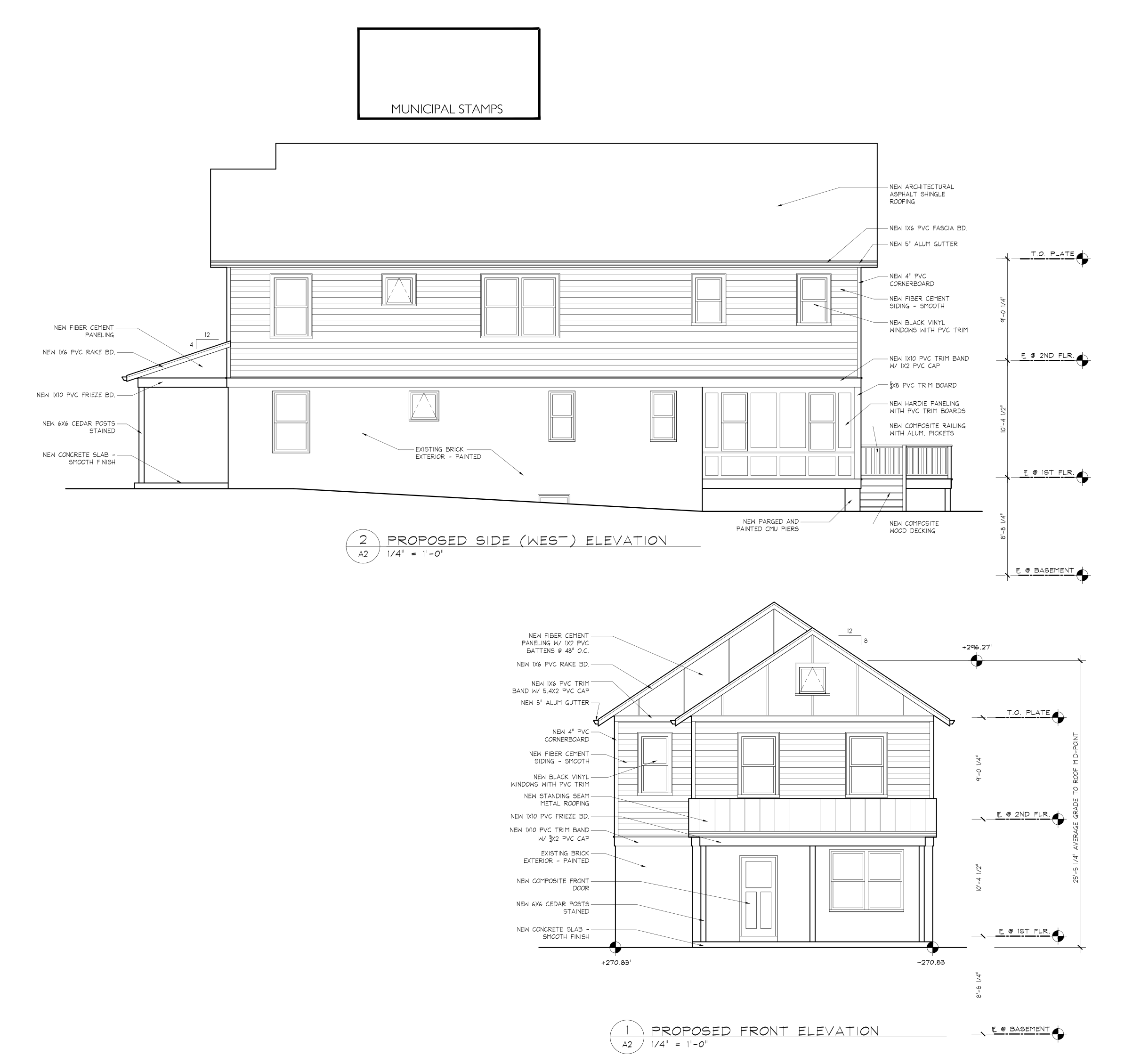
# HAWP APPLICATION: MAILING ADDRESSES FOR NOTIFING [Owner, Owner's Agent, Adjacent and Confronting Property Owners] Owner's mailing address Owner's Agent's mailing address Adjacent and confronting Property Owners mailing addresses

Description of Property: Please describe the building and surrounding environment. Include information on significant structures, landscape features, or other significant features of the property:
Description of Work Proposed: Please give an overview of the work to be undertaken:

Work Item 1:		
Description of Current Condition:	Proposed Work:	
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	*	*	*	*	*		*



**▲**RCHITECTS SAUL

REVISIONS

**AVENUE ALTIMORE** 

**B/** ADI 7329 BAL

PROFESSIONAL CERTIFICATION: I, ERIC SAUL, HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED ARCHITECT UNDER THE LAWS OF THE STATE OF MARYLAND. LICENSE NO. 14248, EXPIRATION DATE JUNE 30, 2025

PROJECT NUMBER: 25010 PRINTING LOG DATE PURPOSE 02.20.25 PRE-DESIGN 06.18.25 HAWP SUBMITTAL

EXTERIOR ELEVATIONS

MUNICIPAL STAMPS



— NEW FIBER CEMENT PANELING W/ 1X2 PVC BATTENS @ 48" O.C. - NEW 1X6 PVC RAKE BD. — NEW 1X6 PVC TRIM BAND W/ 5.4X2 PVC CAP - NEW 5" ALUM GUTTER T.O. PLATE

PROPOSED REAR ELEVATION

E @ 2ND FLR.

NEW HARDIE PANELING — WITH IX4 PVC TRIM BOARDS

½X8 PVC TRIM BOARD —

E @ 1ST FLR.

NEW PARGED AND — PAINTED CMU PIERS

E @ BASEMENT

ADI ADI 7329 BALT DO NOT SCALE THE E ARE INACCURATE. THE

— NEW 4" PVC CORNERBOARD

- NEW FIBER CEMENT SIDING - SMOOTH

— NEW BLACK VINYL WINDOWS WITH PVC TRIM

- NEW 1X10 PVC TRIM BAND

W/ ½X2 PVC CAP

— NEW COMPOSITE

-6X6 PT POSTS

- NEW COMPOSITE DOOR

DECKING

<u>5</u>X8 PVC TRIM BOARD

— NEW INSECT SCREENING PANELS

**▲**RCHITECTS

SAUL

**AVENUE** 

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— NEW COMPOSITE RAILING WITH ALUM. PICKETS

EXTERIOR ELEVATIONS

# CAST STONE WALL

### SINGLE SIDED

#### **CUT STONE**





Adirondack

Aspen



Breckenridge

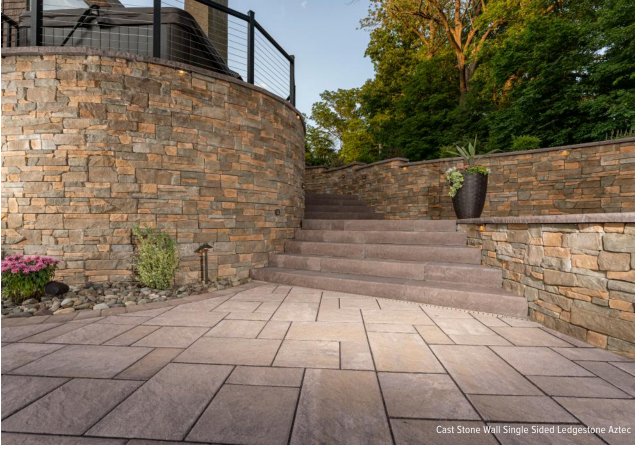






Allegheny

Aztec



Enlarged swatches on pages 86-87

All units are 6" high.





CORNER
16" x 8"
16
24
34
885

‡Ledgestone is 51 lbs per piece; 3,106 lbs per cube for full cube.

#### VOTES

- · Maximum wall height is 48" without geogrid.
- Minimum radius for outside curves is 35 3/4" (from back of block)
- Use Terrace Wall stretcher block for footer course
- Depth will vary due to the random thickness of the face shell
- Cube weight may vary +/- 3 lbs
- 1.5 units = 1 sf of wall face