

#### Staff Report

To: BOZAR

From: Jessie Earley, Town Planner III

Meeting Date: DRC, March 10, 2025

RE: 422 and 422 ½ Sopris Avenue, Secondary Review

**PROJECT TITLE:** Breuer Residence (422 Sopris Avenue)

<u>SUMMARY:</u> Consideration of the application of **John Andrew Breuer and Amy Padgett Breuer** to site a new single-family residence and accessory dwelling to be located at 422 and 422 ½ Sopris Avenue, Block 35, Lots 5-6 in the R1C zone. *Continued from the January 28, 2025 BOZAR meeting.* (Ryan/Hadley)

- A conditional use permit for an accessory dwelling in the R1C zone is requested.

- Architectural approval is required.

<u>LEGAL DESCRIPTION:</u> Block 35, Lots 5-6 **ADDRESS:** 422 and 422 ½ Sopris Avenue

**ZONE DISTRICT: R1C** 

**OWNER:** John Andrew Breuer and Amy Padgett Breuer

**APPLICANT:** Andrew Hadley

**DRC MEMBERS:** Staab and Schmidt (12/9/2024 DRC); Anderson and Alvarez Marti (1/13/2025);

Schmidt and Davol (3/10/2025)

STAFF MEMBER: Jessie Earley, Planner III

#### **ATTACHMENTS:**

- 1. Plans
- 2. GIS Map
- 3. Materials lists
- 4. Section 16-4-460 16-4-520 (R1C zone)
- 5. Section 16-8-30 (Conditional use)
- 6. DRC Notes (12/9/2024 and 1/13/2025)

These packet materials are available at this <u>link</u>. Staff can provide paper copies of the packet upon request.

#### PROJECT DESCRIPTION

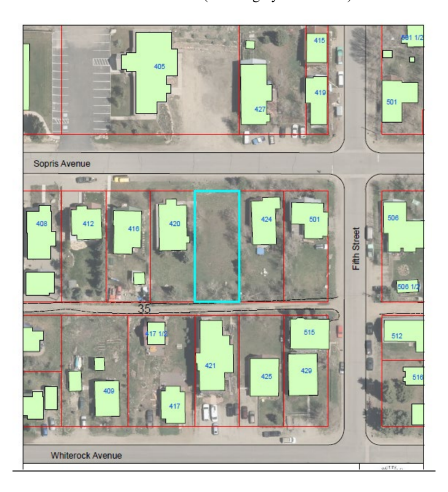
- 1. Site a new single-family residence
- 2. Site a new accessory dwelling.

#### **PUBLIC NOTICE**

This item was properly noticed per Section 16-22-110 (c). The affidavit of posting is on file in the Preservation Department.



**I.** Background/Overview: Kyle Ryan of Andrew Hadley Architect submitted an application on behalf of the Breuer's for siting a new single-family residence and accessory dwelling to be located at 422 and 422 ½ Sopris Avenue. Siding is proposed as 4"x12" hand hewn log (natural gray) with stucco (light gray). The logs have 12"x12" log corners with dovetailed joints. There is a secondary siding which will be a 1"x8" board and batten wood siding (natural gray). There is a stone foundation cover noted at 18" (natural gray-brown mix).







The siding is proposed as 1"x8" board and batten siding (natural brown) and corrugated metal (rusty finish). Roofing is proposed as standing seam (dark bronze).





**I.** <u>Status</u>: The applicants met with the DRC at the 12/9 meeting. Notes are attached for more detailed information.

The following revisions have been made since that meeting:

- Site:
  - o Reduced the number of pavers in three ways.
    - Pulled them from the West property line at the parking area.
    - Added more grass West Side of the property under the snow storage.
    - Pulled the pavers back from the North side of the garage & added plantings.
  - o Added a Dry Well to the North of the property.
  - o Provided a "tree plan".

#### House:

- Removed the exterior stone fireplace. Reduced the chimney to a 30"x30" stone square coming through the ridge. Increased the door & window width as well as adding a south facing window in its place.
- o Separated mulled windows by at least 6" between.
- o Separated three packs of windows by 12" between.
- Unified the roofing material to Standing Seam Dark Bronze Finish.
   Fascia's, Shadow board, & Exposed rafter tails also to match Dark Bronze Finish.



#### Accessory / Garage:

- Removed the corrugated metal siding from the stair module & replaced it w/ siding & metal skirt to match.
- O Unified the separate dormers into a single "Roof Element". Also adding a window to the center of the space.

The applicants met again with the DRC at the 1/13 DRC meeting. Notes are attached for more detailed information. The following revisions have been made to the plans based upon the discussion at that meeting:

#### • Site Plan:

- o Pavers further reduced by:
  - Adding gravel at the garage dripline.
  - Reducing the South West patio & adding grass.
  - Removing the pavers under the Hot Tub & surrounding its concrete pad with grass.
  - Limited the entire length of the North walkway to 4'-0" wide.
- Additional Evergreen & Aspen trees have been added to the South West yard, formerly the patio.
- o Drywell Added.
- o Sewer & Water Lines Separated.
- o Two water lines shown by code.
- Right Of Way dimensions and additional Building Departments notes added, see Astrid's initial review response.
- Note that further discussion of drainage impacts including the possibility of adding swails is expected with town staff going forward.
- Note: The neighbors at Lot 4 (EAST) have flagged some trees that they would like to see saved. We are cognizant of their wishes & will do everything we can to save them.

#### House:

- We have reduced the building height 2" to comply with the height limits.
- Added a confirming 12" dimension to the Westerly stairwell windows & building corner.
- Added solar panels & disconnects, Electric meter removed. located in the Garage.
- o Lift station notes added to the plan per Astrid's initial review.
- Changed the Brown siding to Grey to match the log siding. This was changed in response to BOZAR discussion & the thought that multiple color siding was too much contrast for this zone.

#### • Garage:

- Added a 2nd car charger per code.
- o Reduced the building height 2" to comply with height limits.



The applicants addressed the Board at the January 28<sup>th</sup> BOZAR meeting for formal review. During this meeting, there were concerns regarding the mass/scale/form for the primary building. Most of the concerns related to form and the contemporary nature of the north elevation, as presented. There were also concerns regarding the shed dormer as proposed on the ADU. The following revisions have been included:

- Site plan:
  - Largely unchanged
  - Open to wildflower & native grasses in the north yard
  - o Developing a "Tree Survey and Replanting Plan" which will document and catalog every tree above 3" caliper.
- Primary building:
  - o Simplification of the north elevation by removing the gable bump out.
  - o Revised windows on the north elevation, second floor.
- ADU:
  - o Revised the large shed dormer to be two shed dormers
- II. <u>Context:</u> Refer to guidelines 4.25-4.26. The buildings within the block includes all non-historic homes on the north and south sides of the block. The North side of Sopris Avenue includes single family residences and the Queen of All Saints church and parish hall. The property is bordered on the south the alley and then the south half of Block 35, which is R2C, which does house two historic buildings. The forms of the massing plan convey a modified T-shaped footprint with a step down in both the front and the rear.

The Board should determine whether the overall scale and forms of the residence and accessory building comply with the intents 4.25 and 4.26 (excessively similar or dissimilar) in relation to the neighborhood context.

GL	Staff Analysis	DRC Recommendation
4.25 Excessive Similarity	The forms differentiate from newer	Support
	residences located in Block 35 per	
	context GL 4.25. No conflict.	
4.26 Excessive Dissimilarity	Discussion is encouraged to determine if	12/9/ DRC: Streetscape was encouraged
	what is proposed is a contemporary	to help evaluate this.
	interpretation and variety or if the	
	proposal is excessively dissimilar. An	1/13 DRC: A streetscape was provided
	updated streetscape must be provided	for the DRC meeting. There was a lot of
	to assess if the revised forms better	discussion about neighborhood context
	relate to the historic R1C zone	and the massing of this structure. One
	surrounding the property. 3D massing	member could find support, as drawn.
	for streetscapes have been provided	However, the other member had
	for other projects, which may be	concerns regarding the proposed
	necessary. This building is at the	massing.
	height maximum of 28' and below the	
	width maximum of 32' per zoning	The number of trees proposed for
	requirements. The design goals of this	removal was discussed. It was asked if
	zone district encourage infill to help	the trees could be relocated onsite and



preserve the character of the existing buildings. Once the streetscape is received, discussion is encouraged to determine if revisions are required.

Discussion is encouraged regarding the number of trees being proposed for removal, as part of the proposal. It is understood that trees impeding access on the south and development in the middle of the lot need to be removed. However, trees on the east and west sides are in question and if they all must be removed per GL 2.18. The applicant said in an email that they will conduct a "Tree Survey and Replanting Plan" which will document and catalog every tree above 3" caliper. Confirmation is needed of when this will be provided. The applicant supports the idea of an arborist evaluating the trees. It is understood that the building would not be reduced in sf to accommodate existing trees. The goal would only be to determine if onsite trees could remain with a footprint that is supported by the Board.

Discussion is encouraged regarding the revised dormers, as proposed for the ADU.

Matt Brezonik, contractor, didn't think so.

1/28 BOZAR: Members were concerned regarding the forms of the building per GL, as seen from the north/street side due to the contemporary nature.

1/28 BOZAR: Members had concerns regarding the trees.





#### **1/28/2025** Streetscape

#### III. Land Use Code Review:

Residential Zone District (Sec. 16-4-460-16-4-520)

Dimensional Limitations	Required by Chapter 16	Proposed	Compliant
Minimum Lot Width:	31 1/4'	50'	Yes



Maximum Lot Area:	9375	6250	Yes
Minimum Lot Area:	3750	6250	Yes
# Dwellings:		2	Yes
Minimum Setbacks:			
Principal: Front:	20'	15'	Yes
See Section 16-14-60:		Front yard setback: 400 Block of Sopris are situated within the historic core zone. Front yard setbacks range between 7' to 22'3"'. Code Section 16-14-60 contains a provision that enables the Board to consider as to whether less than 20' setback is possible. The average front yard setback is 14'5" for the south side of Sopris. The allowable range for the South side of Sopris on Block 35 is 8' 5" to 20'5".	
Principal: Side Yard (West):	7'6"-11'6"	7'0" (one story) 11'10" (two story)	No (one story)
Principal: Side Yard (East):	7'6"-11'6"	7'0" (one story) 14'9" (two story)	No (one story)
Accessory Building: Side Yard (West):	7'6"-11'6"	19'4"	Yes
Accessory Building: Side Yard (East):	7'6"-11'6"	7'6"	Yes
Accessory Building: Rear:	5' (Accessory) 10' (Principal)	6' (deck)	Yes
Distance between buildings:	10'	14'10"	Yes
Max FAR - Primary:	0.3-0.32	0.315 (1969.2 sf)	Yes
Max FAR – All Buildings:	0.48	990.17sf (accessory) 0.474 (2959.4 sf)	Yes
Height:	28' /20'/ 24'	28' (principal) 24' (accessory dwelling)	Principal – Yes Accessory – Yes
Roof Pitch	Minimum 4:12	10:12 (principal); 4:12 (secondary roofs) 10:12 (primary); 4:12 (secondary roofs) (accessory)	Yes
Width	35'	32' (principal) 20' (accessory dwelling)	Yes
Snow Storage	>33%	60.1%	Yes
Open Space	50%	68%	Yes
Parking	3 spaces	2 stacked (primary building) 1 interior (ADU)	Yes

**b.** Conditional use permit for an accessory dwelling (section 16-8-30): The accessory building use is a further defined as within Section 16-1-20:



Accessory dwelling means a detached subordinate structure or portion thereof subordinate to an existing or planned and approved residential structure on the same building site. In each of the residential districts located within the Town, the accessory dwelling must remain in common ownership at all times with the primary dwelling or principal building on the same building site. In the event the creation of condominiums or townhouses on the building site results in more than one (1) primary dwelling or principal building, the accessory dwelling must remain in common ownership with at least one (1) primary dwelling or principal building located on the same building site. Either the accessory dwelling, the primary dwelling, or both, shall be used exclusively as a long-term rental. If more than one (1) accessory dwelling has been approved for a site, then two (2) out of the three (3) dwelling units on the site shall be used exclusively as a long-term rental. The structure designated as the long-term rental must remain in common ownership with another residential use on the same building site, except in the "B3" Business District, where the primary structure may be nonresidential in character. To obtain the conditional use of an accessory dwelling, the applicant shall comply with the terms of Section 16-9-70 respecting the recordation of discretionary approvals.

Please review the criteria to consider this use within Section 16-8-30. This use is a conditional use in the R1C zone per code section 16-4-480 (1).

Code Section	Staff Analysis	DRC Recommendation
Sec. 16-4-480 (1) Accessory dwellings	The R1C zone provides this use as a conditional use. It must meet the criteria below.	Not applicable. Use changes do not go before DRC.
Sec. 16-8-30 (a) Architectural approval	Discussion regarding this is outlined below.	
Sec. 16-8-30 (b) (1) Compatible with neighborhood context and size	Discussion below, general support.	
Sec. 16-8-30 (b) (1) a. Size	The building has been revised to meet FAR requirements.	
Sec. 16-8-30 (b) (1) b. Density of buildings	General support.	
Sec. 16-8-30 (b) (1) c. Amount of open space	Side yard setbacks for the primary building must be revised to meet requirements of the zone district.	
Sec. 16-8-30 (b) (1) d. Scale	See discussion below. General support.	
Sec. 16-8-30 (b) (1) e. Snow storage	Provided. General support.	
Sec. 16-8-30 (b) (1) f. Snow removal	Provided. General support.	
Sec. 16-8-30 (b) (1) g. Landscaping	Discussed further below. Concern regarding number of trees proposed for removal on east and west.	
Sec. 16-8-30 (b) (1) h. Similar land uses	The R1C zone presents a variety of uses to which this could be included. General support.	
Sec. 16-8-30 (b) (2) Consistent with zoning district objectives and purposes	General support	
Sec. 16-8-30 (b) (3) Congestion, automotive, or pedestrian safety problems or other traffic hazards	Parking is overviewed on the site plan. General support.	
Sec. 16-8-30 (b) (4) Noise, dust, vapor, fumes, odor, smoke, vibration, glare,	General support.	



light, trash removal or waste disposal		
problems		
Sec. 16-8-30 (b) (5) Adverse effects to	General support.	
public facilities, rights of way or utilities		
Sec. 16-8-30 (b) (6) Adverse impacts on	Pending any public comment. General	
the uses of adjacent property	support.	
Sec. 16-8-30 (b) (7) Adequate parking or	General support.	
PIL		
Sec. 16-8-30 (c) Net effect on any	This ADU will add a deed restricted long	
proposed use on the number of long-	term rental.	
term housing units		

#### IV. Design GL Analysis

#### **Purpose for the R1C District:**

The R1C District was created to provide for low-density residential development along with customary accessory uses in the older residential areas of the town, where particular attention to the characteristics, size and scale of existing historic buildings is required. Residential and institutional uses customarily found in proximity to such residential uses are included as conditional uses. No more than two units, designed or used for dwelling by a family, are allowed on a site. Please refer to Chapter 16, Article 4, Division 6 of the Town Code for additional information about this zone district.

#### Design goals for the R1C district include:

- To encourage appropriate infill and changes to existing structures and preserve the historic residential character of the area.
- To place importance on the appropriate development of the entire property not just individual structures.

#### a. **Site planning:** Refer to GL: 2.16-2.40, 5.108-5.112.

GL	Staff Analysis	DRC Recommendation
Topography	Provided on sheet C1. Slopes down from 8892' to 8891' to the	
	East. For the primary building for the purposes of FAR the	
	natural grade is 8891'6". For the accessory dwelling, the	
	grade for the purposes of FAR would be 8891'6".	
2.8 Drainage	Drainage swales are shown for the primary and accessory	12/9 DRC: Drainage cannot be
	building to the east. However, drainage will need to be revised	to the neighboring property.
	to encourage drainage to the alley or the street not the adjacent	Revisions needed
	lot.	
		1/13 DRC: Drainage cannot be
	A dry well is now shown on the north side of the lot. This will	to the neighboring property.
	need to meet the specifications required by the Public Works	Revisions needed
	Department.	
Easements	NA	NA
2.16 Substantial landscaping	The plan is fairly general. Provision of a final landscape plan	
	can be required, if changes occur.	
2.18 Preservation of existing	This site is heavily treed. There are smaller existing trees in	12/9 DRC: Members asked for
mature trees	the middle of the lot that will need to be removed for the	a more detailed plan for what
	placement of the home and accessory. Confirmation of the	trees would be removed. This
	number and size is required to ensure these are less than the	has been provided.
	caliper noted within the code 16-15-10. The applicant said	
	in an email that they will conduct a "Tree Survey and	1/13 DRC: Members
	Replanting Plan" which will document and catalog every	appreciated the tree plan.
	tree above 3" caliper. Confirmation is needed of when this	They asked for the number of
	will be provided. The applicant supports the idea of an	trees in the mid lot area and
	arborist evaluating the trees. It is understood that the	size.



building would not be reduced in sf to accommodate existing trees. The goal would only be to determine if onsite trees could remain with a footprint that is supported by the Board.

Also, there are trees along the edges of the lot to the west (10) and east (3) and that are noted to be removed and replaced.

There are seven trees on the south that are proposed to be removed to ensure access to the new accessory dwelling.

It appears that all trees that exist on the lot with the exception of the one spruce tree on the southeast corner will be removed. This is excessive and counter to other proposals the Board has reviewed and GL 2.18 a which speaks to trees within side setbacks. There have been other instances where soil nails were used to retain trees. Staff encourages potential retention of large trees on the east and west, thinning out smaller trees and as many trees to remain as possible. There is a suggested provision in the finding about the applicant hiring an arborist to help evaluate this.

REPLACE & RELOCATE

EXISTING ASPEN TREES
ALONG PROPERTY LINE
(POSSION BETWEEN
BEDROOM WINDOWS &
NGISHERING MITCHEN
WINDOWS FOR SCREENING)

ROOF OVERHANG OF
HOUSE & ACCESSORY

ROOF OVERHANG OF
HOUSE & ACCESSORY

RECHONORY OF SCREENING

ROOF OVERHANG OF
HOUSE & ACCESSORY

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The trees on the south were supported for removal due to access for the proposed ADU.

The trees on the east and west would be a topic of conversation for the full Board.

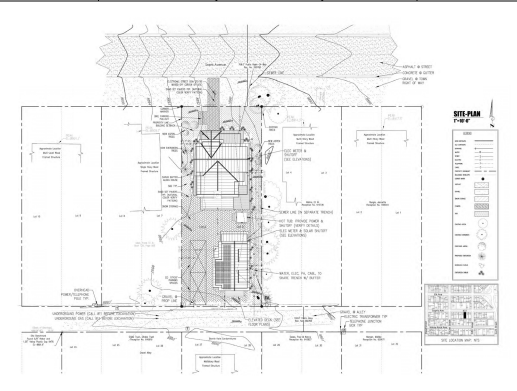
1/28 BOZAR: Members had concerns regarding the trees.



Historic		
	REPLACE & RELOCATE EXCRISE ASPEN & SPRING EXPENSIVE TO REMAIN  REPLACE & RELOCATE EXCRISE ASPEN AS  (POSITION RETWEEN RESPONSIVE FOR SPRING)  WINCHOS FOR SPRING HAVE  RECOGNORY HOUSE A ACCESSORY  PARKING  PARKING  PROPOSED TREE PLAN  16"-1-8"  PROPOSED TREE PLAN  16"-1-8"	
2.19 New trees	The applicant said in an email that they will conduct a "Tree Survey and Replanting Plan" which will document and catalog every tree above 3" caliper. Confirmation is needed of when this will be provided. This will help to determine how many trees will be removed and therefore need to be replaced.  There are a cluster of new aspen trees (3) on the northwest corner of the lot and new evergreen trees (2) along the west.  There is a new aspen and evergreen tree on the southwest corner of the lot.  There are three new aspen trees noted on the eastern edge of the lot.  Shrub buffers are noted on the west and east of the primary and the east of the ADU.	12/9 DRC: Members asked for a more detailed plan for what trees would be removed. This has been provided.  1/13 DRC: Members noted that the existing and proposed trees would be a point of discussion for the full Board.  1/28 BOZAR: Members had concerns regarding the trees.
2.16 a./ 2.20 Native plantings	Sod is noted on the north portion of the property and on the east side of the structures. Generally, the GL supports use of native grasses. Discussion is encouraged.  The applicant has mentioned in an email that they would be willing to provided native grass mix on the north side of the lot.	
2.16 e Pervious materials	There is a small area of gravel on the south side of the lot adjacent to the alley.  The south portion of the lot and between buildings is called out as sand set pavers and was reduced from (2125.07 sf – 12/9 DRC) to (1286.35 sf -1/13 DRC) to (916.39 sf – 3/10 DRC). It is appreciated that the material is pervious.	12/9 DRC: Members expressed concerns regarding the amount of hardscape on the south. This was revised.  1/13 DRC: The revisions were more well received. However,

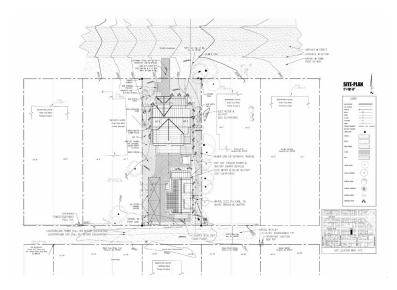


	There is a walkway and bike parking pull out on the north side of the lot, which extends into the right of way that is also noted as sand set pavers (182.11 sf). The width of the sidewalk on the north has been revised and does not exceed 4' into the ROW and cannot be heated.	there was still a concern from one member about the amount of hardscape proposed. This has been further reduced.  1/28 BOZAR: The reduction of the hard scaped areas was supported.
2.28 e & f Parking substrate	Parking spaces are noted as sand set pavers, which meet the intents of the GL. General support.	Support
(2.37-2.40)/ 16-17-40 Exterior Lighting	Proposed lighting appears to comply with night sky requirements. General support.	Support
Solar	There is solar proposed for the west roof face of the ADU, south, east and west gables of the primary building, which meets the intents of the GL.	Support
Utilities	Wet and dry utilities have been included on the site plan. Water and sewer lines should not be located on the same side of the home (east), and the plans have been updated to separate these. It now shows wastewater on the west and water on the east.  If a lift station is required, it would need to be included on the	
	interior of the structure. This has been noted by the applicant.  Adjacent rights of way are included to scale.	
2.7 Snow Storage	Snow storage is provided onsite and is over the minimum of 33%. The areas correspond with areas to be plowed.	Support

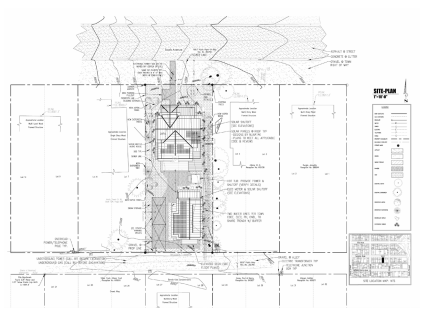


Proposed Site Plan (12/9/2024 DRC)



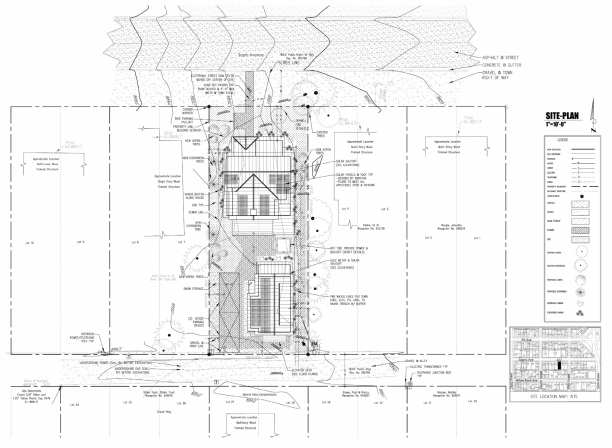


Proposed Site Plan (1/13/2025 DRC)



Proposed Site Plan (1/28/2025 BOZAR)





#### Proposed Site Plan (3/10/2025 BOZAR)

#### b. **Mass, scale and form:** Refer to GL 4.32-4.34, 5.114

The GL conveys that new infill construction should relate with the predominate scale of historic neighborhoods. The proposed residence incorporates a main ridge (35'10") oriented parallel with the street, which steps down to a smaller shed module. The building steps down (3") to a gable module on the south (22'10"). There is a secondary shed module on the southeast. On the east elevation there is a step back in the gable with an extension on the south side, which gives the appearance of an asymmetrical roof.

GL	Staff Analysis	DRC Recommendation	
4.32-4.33	Consideration of whether the forms	12/9 DRC: Members requested a	
	better achieve relationships with	streetscape to better evaluate mass/scale	
	historic buildings are in GL 4.32-4.34.	and form as it relates to the context of	
	The 3D drawings are helpful in the	the neighborhood.	
	review. The removal of the gable		
	module perpendicular to the street	1/13 DRC: Members had concerns	
	and modification of the fenestration	regarding mass/scale/form as seen from	
	has helped to simplify this elevation.	the street per GL 4.32 a. One member	



	GL 4.32 conveys that new infill construction should relate with the predominate scale of historic neighborhoods. An updated streetscape must be provided to assess this. 3D massing for streetscapes have been provided for other projects, which may be necessary. This building is at the height maximum of 28' and below the width maximum of 32' per zoning requirements. The design goals of this zone district encourage infill to help preserve the character of the existing buildings. Once the streetscape is received, discussion is encouraged to determine if revisions are required.  Per GL 4.33, a diversity of forms is encouraged. Many of the homes on this south side of the block have a gable facing the street. The gable running parallel to the street varies this appearance.	felt that they could support, as drawn, but gave a suggestion to revise materials to help make the building less complicated. Siding materials have been revised in color.  1/28 BOZAR: Members were concerned regarding the forms of the building per GL, as seen from the north/street side due to the contemporary nature.
4.34 Discernable primary module	The middle parallel module meets this requirement.  This module is also the largest in relation to height and width.	Support



Proposed 3D – 1/28 BOZAR





Proposed 3D – 1/28 BOZAR



**Proposed Streetscape – 1/28 BOZAR** 





Revised 3D – 3/10 DRC



Revised 3D – 3/10 DRC

c. **Design and Style:** Refer to GL 4.35-4.40.

GL	Staff Analysis	DRC Recommendation
4.35	Discussion of whether overall building	12/9 DRC: Members requested a
	forms appear as a product of their own	streetscape to better evaluate mass/scale
	time while relating with historic forms	and form as it relates to the context of

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	seen in town is encouraged. An	the neighborhood.
	updated streetscape must be provided	the neighborhood.
	to assess this. 3D massing for	1/13 DRC: Members evaluated the
	streetscapes have been provided for	streetscape provided. There were some
	other projects, which may be	concerns that some of the details of the
	necessary.	proposed primary building were
	necessary.	contemporary for this infill within a core
	This building is distinguishable as new.	zone. Details such as: stone foundation
	This building is distinguishable as new.	cover, differing siding color treatments,
		window to wall ratio.
		window to wan ratio.
4.35-4.37	Discussion is encouraged as to whether	12/9 DRC: Members requested a
	the design of the home relates with the	streetscape to better evaluate mass/scale
	overall styles within the neighborhood or	and form as it relates to the context of
	appears incongruent. An updated	the neighborhood.
	streetscape must be provided to assess	
	this. 3D massing for streetscapes have	1/13 DRC: Members evaluated the
	been provided for other projects,	streetscape provided. There were some
	which may be necessary.	concerns that some of the details of the
	, and a second of the second o	proposed primary building were
	Per GL 4.36, the building is not an exact	contemporary for this infill within a core
	replication of a historic structure.	zone. Details such as: stone foundation
		cover, differing siding color treatments,
	GL 4.37 encourages contemporary	window to wall ratio.
	interpretations. However, the concern is	
	that the proposal may be too	1/28 BOZAR: Members had concerns
	contemporary for this infill application	about the contemporary nature of the
	within this core zone. The proposal for	forms of the building, as compared to the
	the log siding is something that was seen	surrounding R1C zone and
	in the 1970-1980's. Our historic	neighborhood.
	buildings within the core zones have	
	primarily lapped siding relating to the	
	period of significance for mining. The	
	increased amount of glazing on the	
	second floor versus first floor is a	
	deviation from the historic character	
	seen in the surrounding R1C zone. The	
	matching siding and trim also is another	
	element, which is contemporary and is	
	seen in new construction, but historically	
	buildings had contrasting trim details.	

## **d. Roof forms:** Refer to guidelines \*4.41-4.45.

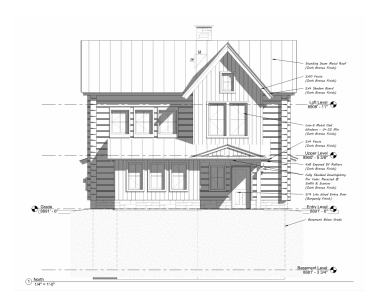
GL	Staff Analysis	DRC Recommendation
4.41 Roofs similar to those seen	Most of the gabled roof forms are	Support
historically.	symmetrical and appear consistent with	
	the intents of GL 4.41. Discussion is	
	encouraged regarding the extension of	
	the gable on the south side of the east	
	gable to determine if this is consistent.	
4.42 Shed roofs	The shed roof, as seen on the north and	Support
	south, are subordinate. General support.	
4.43 Mix of roof styles	Discussion is encouraged regarding the	
·	extension of the gable on the south side	
	of the east gable to determine if this is	



	consistent.	
4.45 Roof pitches	The gabled elements present 10:12 and	Support
	appear relational. The secondary roofs	
	present 4:12 pitches meeting the intents	
	of GL 4.45 b. General support.	
4.44 Ridge lines	The primary (35'10") ridge meets the	Support
	intents of GL 4.44 a.	

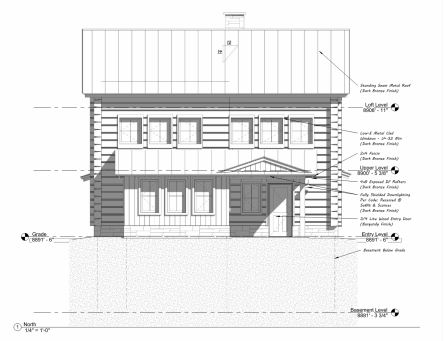
## e. **Porch features**: Refer to guidelines 4.49-4.52, 5.118.

GL	Staff Analysis	DRC Recommendation
4.49/5.118 Primary entrance porch	These GL encourage clearly defining the	Support
	entry, which is done in many cases with	
	a porch as seen on many historic	
	buildings and also on this building.	
	General support.	
4.50 Mix of porch sizes	The front porch is 8'x10'6", which	Support
	meets the intents of this GL.	
4.51 Rear entry porch	The porch on the rear is simpler with the	Support
	shed than the front porch, as asked for in	
	GL 4.51.	

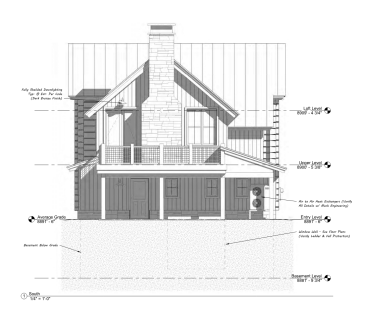


Front porch – 1/28/2025 BOZAR





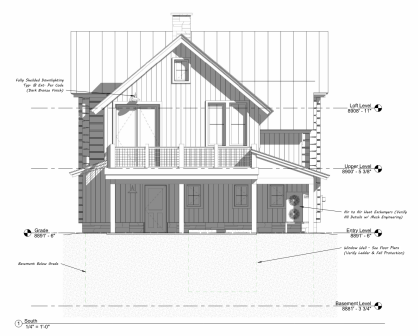
Revised Front Porch – (3/10/2025 DRC)



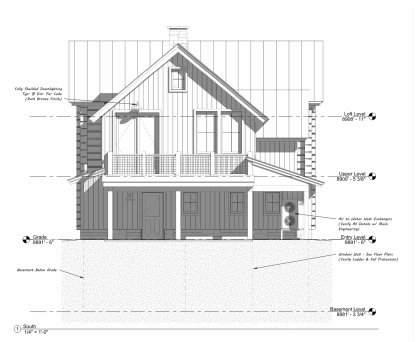
Rear porch (12/9/2024 DRC)

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Rear porch (1/13/2025 DRC)



Rear porch (1/28/2025 BOZAR/ 3/10/2025 DRC)

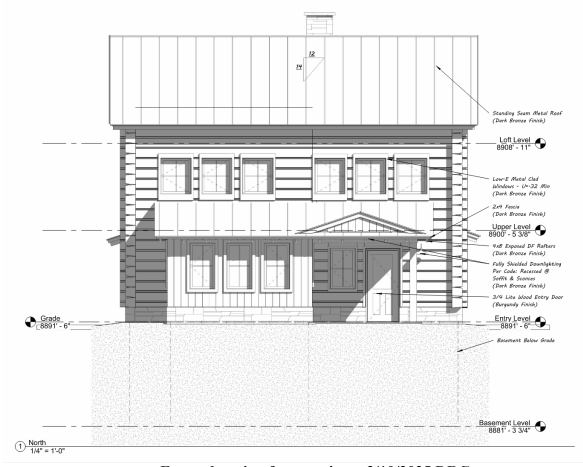


## **f. Windows:** Refer to Guidelines 4.53-4.63.

GL	Staff Analysis	DRC Recommendation
4.53 Window to wall ratio	Window to wall ratios along the front (south) elevation proposes 129.54 sf of glazing/632.9 sf wall space, which is 20.5% window to wall.  On the front elevation, first floor there are four single windows and door glazing (49.7 sf). There are six single windows on the second floor (63 sf), which appears to conflict with the intents of 4.53 b, as there is more glazing on the upper floor.  On the west elevation there are four single windows and a two pack on the first floor and on the second floor there are three single windows and a two pack. There are two windows in the gable.  On the east elevation, there are four single windows on the first floor. The	DRC Recommendation  12/9 DRC: Members supported the overall window to wall ratio.  However, members voiced concern about the amount of glazing on the first floor versus the second floor in that it was top heavy.  1/28 BOZAR: Windows were not discussed in detail due to the requested changes in form.
4.54 Vertical emphasis	second floor has four single windows. The gable has one window  The north elevation proposes three single windows and door glazing on the first floor and a two pack and full light French doors on the second floor with a single window in the gable.  Windows are proposed as two over two,	Support
	which is a consistent interpretation of historic windows. General support.  A window and door schedule should be included.  The windows are proposed as casement. Per GL 4.54 a. Casements should only be used for egress, which can incorporate the divided light appearance.  There are small square windows proposed on the West elevation, which appear to meet the intents of GL 4.54 c.	Зиррогі
4.56 Window material	Aluminum clad windows are proposed, which are supported for infill development. When not needed for egress, double hung windows would be encouraged and should have simulated divided lights per GL 4.60. Casements should only be used for egress, which can incorporate the divided light appearance.	Support



4.57 Fenestration pattern	Windows as proposed are not closer than	Support
	12" to the corner per GL 4.57 a.	
4.58 Groupings of 2 or more windows	There is 6" of trim between two packs of windows on the North, South and West elevations, as encouraged in this GL. These windows cannot be mulled.	12/9 DRC: Members asked for 3.5" of trim for 2 packs, which has been provided and separation of three packs. This has also been provided.
	The three pack on the front was revised to a two pack.	
4.59 Window and door trim	2"x4" wood. General support.	Support
4.63 Window wells	Window well on rear elevation under the deck can be supported.	Support



Front elevation fenestration – 3/10/2025 DRC

## g. **Doors:** Refer to GL 4.64-4.69.

GL	Staff Analysis	DRC Recommendation
4.64/ 4.65 Primary door	The primary door is proposed as a wood, half-light door (red). General Support.	Support
	A window and door schedule should be	



	included.	
4.66 Secondary door	The secondary door on the first floor of the rear elevation is noted as a half-light metal clad door (bronze).	Support
	There are full light French doors on the rear and the materials is not noted. These doors are roughly 9' in height. Discussion is encouraged to determine if this is consistent with the intents of the GL.	

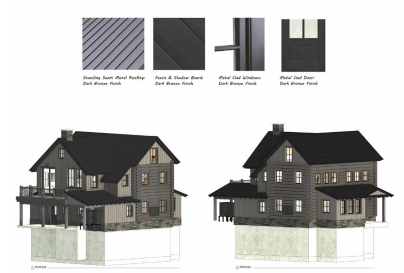
## h. **Lighting**: Refer to GL 2.37-2.40; 4.74.

GL	Staff Analysis	DRC Recommendation
2.37 Exterior lighting	Goose neck fixtures at doorways are	Support
	consistent with the GL and code.	
	General support.	

## i. Materials: Refer to GL 4.75-4.83.







Siding is proposed as 4"x12" hand hewn log (natural gray) with stucco (light gray). The logs have 12"x12" log corners with dovetailed joints. There is a secondary siding which will be a 1"x8" board and batten wood siding (natural gray). There is a stone foundation cover noted at 18" (natural gray-brown mix).

Roofing is proposed as standing seam metal for roofs (dark bronze).

Fascia is noted as 2"x10" with a 2"x4" shadow board (dark bronze). There is a 2"x4' fascia (dark brown) with 4"x8" exposed D.F. rafters (dark brown) for lower roofs. Soffit will be a 3/4" tongue and groove (Grey Owl). There will be 12"x12" log corners dovetailed joints (natural gray).

Window and door trim is proposed as 2"x6" on edge buck trim (natural gray) for log portions and 2"x4" (natural gray) for areas with vertical siding.

Windows are proposed as aluminum clad (dark bronze) in casements and fixed with simulated divided lights.

The primary is proposed as wood half-light doors (burgundy). There is a secondary door on the south, which is a half light metal clad door (dark bronze). The other secondary door on the south is shown as a full light, French style door and the material should be confirmed.

There is a natural stone chimney on the south end of the roof (gray/brown). There are 8"x8" D.F. posts (natural gray) for the front porch and rear deck. The deck proposes a 2"x4" wood top cap (natural brown), 4"x4" D.F. posts (natural gray) and 4"x4" hog wire panels (rusted). There is a 8" D.F. beam at the deck (natural brown).

GL	Staff Analysis	DRC Recommendation
4.71 Chimneys	The oversized chimney was removed	12/9 DRC: members voiced concerns
	and is now a small chimney from the	regarding the large oversized chimney
	roof, as would have been seen	
	historically.	1/13 DRC: Support



4.72 Eaves	Eaves are between 10" and 1'6", which meets the intents of the GL.	Support
4.75/4.76 Exterior materials	Per GL 4.76 c, plank and chink siding is not allowed in core zones. Discussion is encouraged to determine if this meets the intents of this GL.	12/9 DRC: Members felt that the siding was a log siding not plank and chink and this was not a concern.  1/13 DRC: Support
	The proposed log siding is allowed by the GL. However, this is a contemporary siding treatment. It was a common siding in the 1970-1980's. The common siding treatment in historic zones like this one (R1C) was a horizontal lapped siding.	
	The vertical siding meets the intents of this GL.	
4.75 Exterior materials	Per GL 4.75 e and 4.80 a, the dry stacked stone can be supported at 18". General support.	Support
4.79 Painted siding	Natural finishes are proposed, which appears to conflict with this GL, as it requires paint or stain.	
4.81 Mix of materials	The materials, as noted above should be discussed, but the proposed manner in which they are applied (horizontal and vertical) meets the intents of this GL.	Support
4.82 Roofing materials	Standing seam metal is supported.	12/9 DRC: Members voiced concern regarding the two materials in that it added complication for this infill building within the core. This has been revised to one material.  1/13 DRC: Support

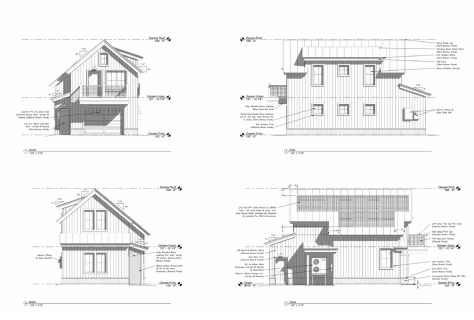
## j. **Accessory Dwelling:** Refer to GL 2.27-2.28, 4.84-4.86, 4.89-4.90.

GL	Staff Analysis	DRC Recommendation
4.85 Placement	The building is set to the rear of the site.	Support
2.30/ 4.84 Mass/scale/form	The building is simple in form with a gable facing the alley. General support.	Support
	The Board can determine if an	
	alleyscape would be of help to assess this.	
4.86 Vary appearance	This building will vary in appearance	Support
	from other buildings on this portion of	
	the block.	
4.87 ADU Mass/scale/form	The two smaller, shed dormers, as	12/9 DRC: Members suggested
	proposed on the east appears to better	simplification of the two proposed
	meet the intents of GL 4.46-4.48. The	elements on the east. This has been
	Board has seen similar proposals on a	revised to one.
	few ADU's and discussion is	
	encouraged.	1/13 DRC: Members felt that although
		they understand the purpose and value

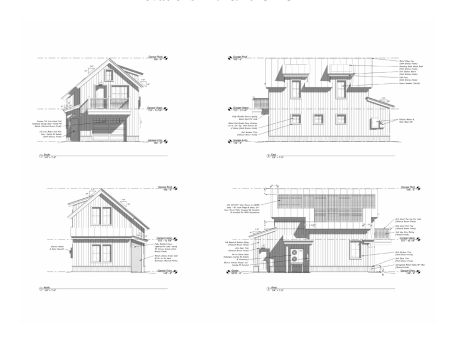


	GL 4.87 b allows dormers to break the eave if the height is 3' below maximum, but this is at the height maximum at 24'.	the feature was in fact a dormer due to the application of GL 4.47 b.  1/28 BOZAR: members considered this
2.30 b/4.88 Mass/scale/form	This building has a gabled ridge (10:12) running north to south with a shed module on the north (4:12). The 3D perspectives are helpful to visualize this building within the neighborhood context.	proposal a dormer on the east.  Support
4.89 d Decks	This deck is located in the rear and is not highly visible. Support.	Support
4.53/4.89 e Fenestration	The south elevation proposes fenestration in the garage door and person door on the first floor and a two pack of windows and door glazing on the second floor with a small window in the gable.	Support
	The east elevation proposes three small square windows on the first floor and two windows on the second floor.	
	The west elevation proposes one single window and door glazing on the first floor.	
	The north elevation proposes a two pack on the first floor and a two pack on the second floor.	
	Windows are proposed as casements. Similar to the discussion above for the primary residence per GL 4.54. Double hungs would be encouraged unless needed for egress.	
	Two packs of windows must have 3.5" of trim and cannot be mulled. It appears that this has been met with the 6" provided on the north. However, the two windows on the south must be revised.	
4.41-4.45 Roof Forms	The 10:12 roof pitches are consistent with the existing roof pitch on the main house.	Support
4.64-4.66 Doors	There are three half-light person, metal clad doors on the south and west (dark bronze). Support.	Support
	The garage door is proposed with a wood veneer (natural brown). Support.	





Elevations – 1/28/2025 BOZAR



**Revised Elevations -3/10/2025 DRC** 

### k. **Dormers on ADU's:** Refer to GL 4.66-4.67, 4.87.

GL	Staff Analysis	DRC Recommendation
4.46 Dormers in new construction	There are two shed roof elements	1/13 DRC: Members expressed that this



	proposed for the east elevation, as was	is a dormer.	
	proposed in the original design.		
	Discussion is needed to determine if	1/28 BOZAR: Members expressed that	
	the Board considers this a dormer. If	the large element was a dormer and	
	so, it is a shed dormer, which is	needed to meet the GL.	
	supported by this GL.		
4.47 Dormers	The two shed dormers steps down	1/13 DRC: Members expressed that this	
	1'10" from the ridge of the garage	was a dormer due to the language in 4.47	
	module and achieves subordination.	b. requiring it in core zones.	
	a. As proposed the two occupy 29.7%		
	of the roof.	With that in mind, it doesn't comply	
	b. The dormers are lower than the	with GL noted.	
	ridge. There is not a section of roof		
	beneath either, as required in core	1/28 BOZAR: Members expressed that	
	zones.	the large element was a dormer and	
	c. As proposed the two occupy 29.7%	needed to meet the GL.	
	of the roof.		
	d. The proposed shed dormers extend		
	past the middle third on both the		
	south and north sides.		
	e. Met.		
4.87 Dormers on ADU	4.87 b. See above.	1/28 BOZAR: Members expressed that	
	c. Both break the eave line and aren't	the large element was a dormer and	
	less than 3' than 24'.	needed to meet the GL.	
	d. NA		

**L. Materials**: Refer to GL 4.75-4.83, 4.84-4.86 and 4.89-4.90.

The siding is proposed as 1"x8" board and batten siding (natural brown).

The roof is proposed as standing seam (dark bronze).

There is a foundation cover of rusted corrugated metal, which will not exceed 18".

Trim is noted as reclaimed wood with 2"x4" (natural brown). There is a 2"x4' skirt trim (dark brown). The fascia is shown as 2"x8" with 2"x4' shadow board (dark bronze) and corner boards of 2"x6" (natural brown).

Windows are proposed as casement and fixed in aluminum clad (dark bronze).

Person doors are proposed as a half-light metal clad doors (dark bronze) and the garage door is proposed with a wood veneer (natural brown).

Deck is proposed as a 2"x4" wood top cap (natural brown), 6"x6" wood posts (natural brown) and 4"x4" hog wire panels (rusted finish) to match the primary building. There is a 2"x2" rusty mesh screen at the heat pump.

GL	Staff Analysis	DRC Recommendation
4.90 Wood garage doors	General support.	Support
4.88 g Metal siding	The metal siding was removed.	12/9 DRC: Members voiced concern for



		the metal siding as proposed due to this being infill in a core zone. This has been revised.
4.88 f Simpler finishes	Other than the siding, this ADU proposes simpler finishes than the primary building.	Support.

#### V. Overview of DRC findings:

- o Site plan: Review the site plan
- Residence: Review and recommendation to the BOZAR regarding mass/scale/form.
- Residence: Review and recommendation to the BOZAR regarding architectural appropriateness of the residence.
- o ADU: Review and recommendation to the BOZAR regarding mass/scale/form.
- o ADU: Review and recommendation to the BOZAR regarding architectural appropriateness.
- Residence/ADU: Review and recommendation to the BOZAR regarding materials, as proposed.

## Overview 1/13/2025 DRC Roxana Alvarez Marti and Halley Anderson

1. (Breuer 422 Sopris); Kyle Ryan and Andrew Hadley submitted plans on behalf of the Breuer's for a new single family residence and ADU to be located at 422 Sopris Avenue within the R1C zone. For those members that remember, an application came through for this property in 2021, but this is a new application, which would replace the previous application which is now expired. FAR for the ADU exceeds the maximum for the zone district. Height for the ADU exceeds the maximum for the zone district. Otherwise, zoning requirements have been met. The new ADU will have a conditional use permit and will be required to meet the definitions within Section 16-1-20 which will be discussed at the full Board meeting. The topography for purposes of measuring FAR for the primary and ADU is 8891'6". Drainage arrows and a dry well were included but need to be revised to ensure that adjacent properties are not negatively impacted, specifically on the east. A tree plan has been provided, small trees in the middle are not included and it should be confirmed that they are not larger than what the code section (16-15-10) outlines. For the trees on the east/west and south, it appears that all trees on the site but one will be removed. This is substantial and seems inconsistent with other applications. Staff wonders if larger trees could be kept, thinning out smaller trees instead. Soil nails have been used on other projects with close proximity to work. Staff understands removal of the trees on the south to gain access to the ADU. Trees in question are on the east and west. There is a large area of hardscape on the south side of the lot which was reduced from 2125 to 1286 sf, which is pervious. Discussion is encouraged to ensure this better meets the intents. The width of the sidewalk that extends into the ROW cannot exceed 4' in width. Discussion is encouraged about mass/scale and form for the proposed structure as compared to neighborhood context. A streetscape will be very helpful to assess this. Roof pitches are compliant. Porches and decks are compliant. Overall window to wall ratio on the north (front) is 19.6% which is relational to other applications. However, the first floor windows total 49.16 sf and second floor windows total 68.46 sf, which conflicts with GL 4.53. Two packs have had 6" of trim and will not be mulled. GL 4.58 doesn't allow for groupings of more than two windows because this is a core zone. So the two three packs on the north were separated to be single windows. Doors appear compliant. Lighting appears compliant. Previous DRC found support for the log siding and did not consider it plank and chink which is not allowed in core zones. Dry stacked stone appears compliant for chimney and foundation cover. The large chimney on the south was removed and now exits from the roof, which is more consistent with historic homes within the core zones. Standing seam are noted for roofing. Otherwise, materials are supported. The ADU received overall support from the previous DRC with the exception of the metal siding, which has been removed, as it is not allowed in core zones. Also, the two roof elements were revised to be one large roof element. Staff is asking the drc if this is a dormer or just a roof element. If it is considered a dormer, it appears to conflict with a few points within the GL.

Ryan mentioned that they would like to add additional soloar on the south face of the primary building.

Site: amount of pavers = Alvarez Marti thought this would likely be a discussion. She could support as proposed. Anderson thought this might still be an excessive amount.

Trees = Alvarez Marti understood why they are proposing the removal of all trees. The existing trees cannot be relocated. She supported the proposed coverage.

M/S/F: Alvarez Marti didn't feel that the height was out of proportion. It however does feel more massive than the neighboring structures. It is contemporary massing seen in new areas, not core. All neighboring structures have gables facing the street and this is parallel to the street. This adds mass. Alvarez Marti could support and doesn't find it excessively disimmilar, but it is dissimilar. It will be a point of conversation. Hadley mentioned that they limited N/S to prevent block of sun. A solar study was requested to help show this point. Also the north south got longer to provide the ADU for the accessory building. , which in turn impacted the primary building.

Alvarez Marti suggested that the two tone look adds complexity, which is a new zone look. She suggested simplification. She suggested doing something more traditional.

On the east gable window, there will not be a bottom trim just log.

The west double windows in gable is unique.

The ADU roof element was seen as a dormer and does not comply with dormer GL.

Materials of ADU and fenestration were supported.

# PRIMARY STRUCTURE DESCRIPTION OF MATERIALS TO BE USED

NAME John and Amy Breuer			
Legal Lots 5 & 6, Block 35 Crested Butte ZONE R1C			
ADDRESS 422 Sopris Ave Crested Butte, CO 81224			
TYPE OF STRUCTURE			
✓ Single Family Accessory Building Commercial   Multi Family Addition Historic Rehab   Accessory dwelling Other			
ROOFING TYPE  Shake Shingle  Pro Panel style  Galvanized, Corrugated  Metal  Netal  V Crimp  Other  EXTERIOR			
FINISH  Siding  TYPE SIZE LOCATION COLOR  Horizontal 4 X 12 Reclaimed timber siding natural grey, 12"x12" log corners with dovetailed joints			
✓ Nortzontal  Vertical 1 X 8 Board and Batten siding natural grey			
Other stone foundation cover 18" max (gray/brown)			
Stucco_			
Trim 2 X 4 and 2"x6" To match siding			

Fascia 2 X 10 with a 2 X	4 shadow board to match sidin	g	
2"x4" with 4x8" DF rafter tails for second	ary roofs		
Corner Boards 2X	6 natural brown and 12"x12" dove taile	d logs	
Corner bourds			
DOORS			
	MATERIAL	STYLE	FINISH
Primary door_wood, r	nalf lite, Burgundy door		
Secondary door Met	A 99 (C)		
Full li	ght French door (south) (bronze)		
WINDOWS			
Tvne:	Style:	Material:	Glazing:
Casement	Simulated, divided lite	Wood	Low E
Casement, egress		Aluminum	Heat mirro
Double hung	True, divided lite (historic)	clad, wood	Tempered
			<b>▼</b> Tempered
Awning	Decorative mullions	Other	Standard
	mumons		Other
Fixed	Other		
Slide-by			
Describe locations if a m	iv is used dark bronze		
beserve locations if a in	ix is useu		
Other Exterior Feat	ures (i.e. railings, c	himnevs, posts, et	c.) Natural stone skirt
natural stone chimney, grey brow		<b>3</b> ) <b>1</b>	
8 X 8 columns/beams reclaimed grey			
2"x4" top cap (natural brown) 4"x4" DF p	osts and 4"x4" hog mesh (rusted)		
agree to submit change chairman for approval pr		~ .	and BOZAR
SIGNATURE OF OWN	ER / REPRESENTATI	m VE Andrew Hadley	
DATE Andrew Hadley Digitally digned by Andrew Digitally			

# ACCESSORY STRUCTURE DESCRIPTION OF MATERIALS TO BE USED

NAME John and Amy Breuer		
LEGAL Lots 5 & 6, Block 35 Crested Butte ZONE R1C		
ADDRESS 422 Sopris Ave Crested Butte, CO 81224		
TYPE OF STRUCTURE		
Accessory Building, heated and/or plumbed  Accessory Building, cold  Accessory Dwelling  Addition  Other		
ROOFING TYPE  Shake Shingle  Milled Shingle  Other dark bronze  Pro Panel style  Galvanized, Corrugated  Metal  5-V Crimp  EXTERIOR  FINISH		
Siding TYPE SIZE LOCATION COLOR  Horizontal		
Vertical 1 X 8 board and batten natural brown		
Other		
Stucco 18" coreten rusty metal foundation cover		

Fascia 2 x 8 with 2 x 4 sh	adow board (dark bronze)		
Corner Boards 2X	6 natural brown		
DOORS	MATERIAL	STYLE	FINISH
Primary door_Metal	clad, half lite, bronze		
Secondary door_me	etal clad, half lite, bronze age door 1/4 light with wood veneer (r	natural brown)	
WINDOWS			
Type:  ✓ Casement  ✓ Casement, egress  Double hung  Awning  ✓ Fixed  Slide-by  Describe locations if a mean of the exterior Feat	tures (i.e. railings, c	• • •	Clazing:  Low E  Heat mirror  Tempered  Standard  Other
Metal railing 4 X 4 wire mesh with wo 2 X 2 rusty wire mesh as scree		ural brown	
I agree to submit change chairman for approval pr		-	and BOZAR
SIGNATURE OF OWN	ER / REPRESENTATI	VE Andrew Hadley	

Andrew Hadley Digitally signed by Andrew Indiana Digital Digit

### Overview 12/9/2024 DRC

1. (Breuer 422 Sopris); Kyle Ryan and Andrew Hadley submitted plans on behalf of the Breuer's for a new single family residence and ADU to be located at 422 Sopris Avenue within the R1C zone. For those members that remember, an application came through for this property in 2021, but this is a new application, which would replace the previous application which is now expired. FAR's for both the primary and all buildings exceed the maximum for the zone district. Height's for both the primary and ADU exceed the maximum for the zone district. The applicants are aware of the violations and may have updated plans for you today. Otherwise, zoning requirements have been met. The new ADU will have a conditional use permit and will be required to meet the definitions within Section 16-1-20 which will be discussed at the full Board meeting. The topography for purposes of measuring FAR for the primary and ADU is 8891', which differs from what was noted on the original plans. Drainage arrows were included but need to be revised to ensure that adjacent properties are not negatively impacted. Confirmation of the number and which trees will be removed is required. There are trees along the edges of the lot and staff would like confirmation that these will remain. There is a large area of hardscape on the south side of the lot 2125 sf, which is pervious, but the area is quite large. Discussion is encouraged. The width of the sidewalk that extends into the ROW cannot exceed 4' in width. Discussion is encouraged about mass/scale and form for the proposed structure as compared to neighborhood context with the understanding that the building will be reduced in height and FAR. Roof pitches are compliant. Porches and decks are compliant. Overall window to wall ratio on the north (front) is 19.6% which is relational to other applications. However, the first floor windows total 48.47 sf and second floor windows total 67.56 sf, which conflicts with GL 4.53. Ensure two packs of windows on the south and west have 3.5" of trim and they cannot be mulled. GL 4.58 doesn't allow for groupings of more than two windows because this is a core zone. So the two three packs on the north must be separated to be single windows. Doors appear compliant. Lighting appears compliant. The plank and chink material appears to conflict with GL 4.75-4.76. Dry stacked stone appears compliant for chimney and foundation cover. Standing seam and corrugated metal are noted for roofing. However mixing material on the same building has been avoided as it adds complication. The rusted metal finish has also not been supported on other applications. Otherwise, materials are supported. The ADU is located at the rear of the lot and is varied in appearance, as asked for. Discussion is encouraged regarding the two eyebrow dormers on the east elevation. Roof pitches and decks are compliant. Windows are compliant, but must ensure 3.5" of trim between two packs. Doors are compliant. Metal siding is not supported per Gl 4.88 g in core zones. Otherwise, the materials proposed for the ADU can be supported.

**Applicant Presentation:** The applicants want to supply housing so they included an ADU and the primary home footprint kept to a minimum. There are a number of trees on the site that the applicants are hoping to keep as many as possible. Staff requested an existing site plan with the trees to determine how many total trees may need to be removed. There was discussion about what caliber to mark since there are a number of small trees less than an inch in caliber. The design is intend to look like a home that has been built upon over years. Proposed a timer siding with lap corners. Applicant would like to discuss the grade change. Staff noted that the grade

discussion is more of an internal discussion that the applicant can have with the Building Inspector.

Board Questions: Schmidt asked about the window ratio between the first floor and the second floor. Schmidt recommended to do a projected elevation calculation for the fenestration rather than a folded on; additionally, the ratio still does not to be comparable to one another in order to the meet the GL. Schmidt recommended to not use the term "plank and chink" since it does not accurately represent the actual design. There was discussion about the percentage of permeable pavers in the rear. Staab felt the percentage was high when you consider the larger building footprint. Staab expressed concerns about the percentage of permeable pavers on the cite. 2.9.6 was cited during the discussion. Applicant expressed confidence in the ability to reduce pavers. Staab question whether the shape of this building is common or allowed. Applicant and staffed identified it as a modified T. Schmidt raised concerns about the number of materials on the building. 4.7.1.a was cited in the discussion of oversized rock chimneys. Staab did not express support for the mass. Schmidt also said that the chimney seemed to large for this zone. Massing of the chimney needs to be substantially reduced as well or moved to the inside. The eyebrow dormers on the ADU were discussed because they were interpreted as too complicated. GL 4.8.7b was cited during the discussions about the eyebrow dormers on the ADU.

DATE	FEES PAID	APPLICANT	APPLICATION #



### **DEVELOPMENT PERMIT APPLICATION**

**Town of Crested Butte Building Department** PO Box 39 Crested Butte, Colorado 81224 (970) 349-5338

*Return th								
	nis completed ap plication Requir	plication to the Buildi ements form.	ing Departmen	it with all	necessary do	cuments	as identified in t	the Building
BROJECT BUYCICAL ADDRESS		LECAL ADDRESS			ZONE		LICE TYPE	
PROJECT PHYSICAL ADDRESS 422 Sopris Ave Crested Butte, CO 81224 Lots 5 & 6, Block		25 Crocto	d Butto	R1C		Residence		
422 Sopris Ave Crested Butte	, 00 61224	LOIS 3 & 0, BIOCE	C 33 Crester	u Dulle	nic		neside	HICE
APPLICANT/AGENT	MAILING AD	DRESS	TELE	PHONE		EMAIL	,	
Andrew Hadley		Crested Butte, CO 8			andrew@andrewhadleyarchitect.com		/architect.com	
PROPERTY OWNER  John and Amy Breuer	MAILING AD	DRESS r Fayetteville, NY 13066	TELEPHONE		266	abreuer@hb1872.build		'2 huild
CONTRACTOR	MAILING AD	S 189	66-9762 315-420-7966 TELEPHONE		000	EMAIL		
Matt Brezonick	PO Box 3665	Crested Butte, CO 8			matt(	@brezco.d	com	
ARCHITECT	MAILING AD		TELEPHONE		EMAIL			
Andrew Hadley ENGINEER		Crested Butte, CO 8	300 75 500	349-08 PHONE	306		@andrewhadley	architect.com
Dylan Brown	MAILING AD 60 Gillaspey Ave	Unit 2 Crested Butte, CO		рноле 396-22	295	EMAIL dvlan(	@kandbstru	ctural.com
BUILDING CLASSIFICATION: SFR  DUPLEX  MULT PROJECT TYPE: NEW CONSTRUCTION  PROJECT DESCRIPTION	TIFAMILY ADDITION		ACC.		PLUMBIN MATED PR	G/MEC	HANICAL VALUATION	HISTORIC [
Construction of a 4 bedro			family		MATERIA	LS \$2,	400,000	
residence with basement	and access	sory dwelling.			LAB	OR \$1,	600,000	
					TOT	., \$4	,000,000	
					101	AL_	,,	
	I	DEPARTMENT	CAL USE	ONLY				
SPECIAL CONSIDERATIONS:			SETBACK	S				
CONDITIONAL USE PERMIT				FRO	NT R	EAR	SIDE( )	SIDE( )
CONDITIONAL WAIVER			Existing Primary					
VARIANCE			Accessor	У				
PUD 🗆	-		Proposed					
rob			Primary Accessor	У				
EXISTING BUILDING SIZE (SQ.	FT.)		PROPOSEI	) BUILD	ING SIZE (	SO.FT.)		
PRIMARY			PRIMAR			~ <b>Q</b> .1.1,		
ACCESSORY			ACCESS	ORY				
TOTAL			TOTAL					
	BRODOSED I	EAD		CUDMI	TTAL DOC	TIMENIT	TC.	
EXISTING FAR	PROPOSED I	AK	REQUIREI	SUBMI	ITAL DOC	UMENI	18	
BUILDING WIDTH	BUILDING H	EIGHT	Lim	ited Pow	er of Attorne	у		1
PARKING SPACES	% OPEN SPA	CE	Rec	orded Co	nveyance De	ed		1
			Mat	erials Lis	ts			1
# OF LIVING UNITS	ZONE		Plar	ns (Full-S	ize & 11"x1	7")		J.
			Pub	lication F	'ee	Fee		ĭ
EXISTING EQR'S	PROPOSED I	EQR'S	1 40					
This Duilding Demais shall be	d if annotation i	ot common - Juild' - CO '	on fithe data Co	inna: Ti	ovildie - D	hall	one was -A - 1 - 1	to of in-
This Building Permit shall become null and voi all construction must be completed prior to the GOOD CAUSE SHOWN and without addition. I hereby certify that all the information provies establish the use requested. I understand that is understand that the application, if approved, munderstand that any approval will become null.  Andrew Hadley Digitally	expiration of the pe al cost to the applicate ded in this application the request may be de- ust be constructed in and void 180 days af	rmit; provided, however, that.  on is true and correct. I un nied, approved or approved, accordance with the appro- der the approval date if a pe	at the building ins derstand that sub l with changes or wed plans and con	pector may mittal of thi conditions. I form with th	renew the Build is application do Fees that are ass ne Town's archit	ing Permit to ses not const ociated with actural appropriate	for additional six mo atitute a right to perf in the application are roval and applicable	onth periods FOR form the work or not refundable. I

Andrew Hadley Date: 2024.11.19 12:00:34 -07'00' Signature of Contractor/Authorized Agent

# ACCESSORY STRUCTURE DESCRIPTION OF MATERIALS TO BE USED

NAME John and Amy Breuer				
Legal Lots 5 & 6, Block 35 Crested Butte ZONE R1C				
ADDRESS 422 Sopris Ave Crested Butte, CO 81224				
TYPE OF STRUCTURE				
Accessory Building, heated and/or plumbed  Accessory Building, cold  Accessory Dwelling  Addition  Other				
ROOFING TYPE  Shake Shingle  Pro Panel style  Metal  Metal  5-V Crimp  Other dark bronze  EXTERIOR				
Siding TYPE SIZE LOCATION COLOR  Horizontal				
✓ Vertical 1 X 10 board and batten natural brown				
✓ Other Coreten rusty metal corrugated				
Stucco 18" coreten rusty metal foundation cover				

Fascia 2 x 8 with 2 x 4 sh	adow board (dark bronze)		
Corner Boards 2X	6 natural brown		
DOORS	MATERIAL	STYLE	FINISH
Primary door_Metal	clad, half lite, bronze		
Secondary door_me	etal clad, half lite, bronze age door 1/4 light with wood veneer (r	natural brown)	
WINDOWS			
Type:  ✓ Casement  ✓ Casement, egress  Double hung  Awning  ✓ Fixed  Slide-by  Describe locations if a mean of the exterior Feat	tures (i.e. railings, c	• • •	Clazing:  Low E  Heat mirror  Tempered  Standard  Other
Metal railing 4 X 4 wire mesh with wo 2 X 2 rusty wire mesh as scree		ural brown	
I agree to submit change chairman for approval pr		-	and BOZAR
SIGNATURE OF OWN	ER / REPRESENTATI	VE Andrew Hadley	

Andrew Hadley Digitally signed by Andrew Indiana Digital Digit

# PRIMARY STRUCTURE DESCRIPTION OF MATERIALS TO BE USED

NAME John and Amy Breuer				
Legal Lots 5 & 6, Block 35 Crested Butte ZONE R1C				
ADDRESS 422 Sopris Ave Crested Butte, CO 81224				
TYPE OF	7			
STRUCTURE				
Single Family	Accessory Building	Commercial		
Multi Family	Addition	Historic Rehab		
Accessory dwelling	Other_			
ROOFING TYPE				
Shake Shingle	Pro Panel style	Galvanized, Corrugated		
Milled Shingle	✓ Standing Seam	Metal 5-V Crimp		
✓ Other Coreten rusted of	corrugated metal	_		
EXTERIOR FINISH				
Siding	LOCATION	V COLOR		
TYPE SIZE	LOCATION			
		r siding natural grey		
Vertical 1 X 10 B	pard and Batten s	siding natural brown		
Other stone found	dation cover 18" m	ax (gray/brown)		
Stucco_				

Fascia 2 X 10 with a 2 X	4 shadow board to match siding	ng	
2"x4" with 4x8" DF rafter tails for second	ary roofs		
Corner Boards 2X	6 natural brown and 12"x12" dove taile	ed logs	
Comer Boards			
DOORS			
	MATERIAL	STYLE	FINISH
Primary door Wood,	half lite, Red door		
Secondary door Met			
Full li	ght French door (south) (bronze)		
WINDOWS			
Type:	Style:	Material:	Glazing:
Casement	Simulated, divided lite	Wood	Low E
Casement, egress		Aluminum	Heat mirror
Double hung	True, divided lite (historic)	clad, wood	<b>✓</b> Tempered
Awning	Decorative mullions	Other	Standard
<b>✓</b> Fixed	Other		Other
Slide-by			
Describe locations if a m	ix is used dark bronze		
	<i>(</i> 1		
Other Exterior Feat natural stone chimney, grey brow		chimneys, posts, et	C.) Natural stone skirt
8 X 8 columns reclaimed grey	· · · · · · · · · · · · · · · · · · ·		
2"x4" top cap (natural brown) 4"x4" DF p	oosts and 4"x4" hog mesh (rusted)		
I agree to submit changes chairman for approval pr		~ .	and BOZAR
SIGNATURE OF OWN	ER / REPRESENTATI	m VE Andrew Hadley	
DATE Andrew Hadley Disks 2004-11.39 12:09:031 of 150.			

Division 6 - "R1C" Core Residential District

Sec. 16-4-460. - Intent.

The purpose for which this District is created is the provision of areas for low-density residential development along with customary accessory uses in the older residential areas of the Town, where particular attention to the characteristics, size and scale of existing historic buildings is required. Recreational and institutional uses customarily found in proximity to such residential uses are included as conditional uses. It is intended that no more than two (2) units, designed or used for dwelling by a family, shall be allowed on a site.

(Prior code 15-2-6.7; Ord. 11 §1, 1993; Ord. 3 §9, 1994)

Sec. 16-4-470. - Permitted uses.

The following uses shall be permitted in the "R1C" District:

- (1) One-family dwelling units.
- (2) Accessory building, nonresidential use, not heated or plumbed.
- (3) Home occupations.
- (4) Private garages as accessory buildings to the principal permitted uses.

(Prior code 15-2-6.7; Ord. 11 §1, 1993; Ord. 3 §9, 1994; Ord. 10, 2000; Ord. 4 §1, 2009)

Sec. 16-4-480. - Conditional uses.

The following uses shall be permitted as conditional uses in the "R1C" District:

- (1) Accessory dwellings.
- (2) Two-family dwelling units.
- (3) Historic primary dwelling redesignated as accessory dwelling, of a size not to exceed one thousand (1,000) square feet of floor area, under the conditions as are set forth in <u>Section 16-8-70</u> of this Chapter.
- (4) Public playgrounds and public recreation areas.
- (5) Churches and church schools.
- (6) Nonprofit libraries and museums.
- (7) Farm and garden buildings.
- (8) Public and private schools.
- (9) Shop crafts.

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- (10) Bed and breakfast establishments, provided that the granting of such conditional use shall be subject to the requirements for short-term rentals in the "R1" District as set forth in Subsection 16-14-90(c) of this Chapter.
- (11) Parking areas.
- (12) Accessory building, nonresidential use, heated.

(Prior code 15-2-6.7; Ord. 11 §1, 1993; Ord. 3 §3, 1994; Ord. 5 §10, 2000; Ord. 10, 2000; Ord. 21 §3, 2004; Ord. 4 §1, 2009; Ord. No. 2, § 3(Exh. A), 3-6-2023)

Sec. 16-4-490. - Lot measurements.

The following shall be lot measurements for property located in the "R1C" District:

- (1) Minimum lot area: three thousand seven hundred fifty (3,750) square feet.
- (2) Maximum lot area: nine thousand three hundred seventy-five (9,375) square feet.
- (3) Minimum lot width: thirty-one and one-quarter (31¼) feet.
- (4) Minimum front yard: twenty (20) feet.
- (5) Minimum side yard: seven and one-half (7½) feet for single-story and flat-roofed buildings, and as much as eleven and one-half (11½) feet for sloped-roofed buildings, dependent upon snow storage guidelines.
- (6) Minimum rear yard:
  - a. Principal building: ten (10) feet.
  - b. Accessory building: five (5) feet.

(Prior code 15-2-6.7; Ord. 11 §1, 1993; Ord. 3 §9, 1994; Ord. 5 §§1, 2, 2000; Ord. 4 §1, 2009)

Sec. 16-4-500. - Floor areas.

The following shall regulate measurements for floor areas located in the "R1C" District:

- (1) Minimum floor area: four hundred (400) square feet for each residential unit; provided, however, that the minimum floor area for an accessory structure built before July 1, 1942, which is being converted to a residential unit, historic accessory structure shall be two hundred twenty (220) square feet, plus a closet, a bathroom and one hundred (100) additional square feet for each occupant in excess of two (2), only if the following conditions are met:
  - a. The residential unit must be an accessory dwelling used exclusively as a long-term rental unit;
  - b. The occupants of the dwelling must have been residents of the County for three (3) consecutive years of the preceding seven (7) years;

c.

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At least fifty-one percent (51%) of the occupants' income must be earned from work for an employer situated within the County or from work actually performed in the County; and

d. The above limitations for occupants and the limitation of the term of rental shall be recorded pursuant to <u>Section 16-9-70</u> of this Chapter.

#### (2) Maximum floor area:

- a. Accessory building, including an accessory dwelling, if any: one thousand (1,000) square feet or two-thirds ( $\frac{2}{3}$ ) of the floor area of the principal building, whichever is smaller.
- b. Accessory dwelling: one thousand (1,000) square feet of floor area or two-thirds (%) of the floor area of the principal building, whichever is smaller.

#### (3) Maximum floor area ratio:

- a. Principal building: 0.3 as a matter of right up to 0.32, depending on neighborhood context and lot size, provided that no principal building shall be larger than two thousand five hundred (2,500) square feet.
- b. All buildings: 0.48, provided that all buildings shall not be larger than three thousand five hundred (3,500) square feet in the aggregate.

(Prior code 15-2-6.7; Ord. 11 §1, 1993; Ord. 3 §3, 1994; Ord. 4 §1, 2009)

Sec. 16-4-510. - Building measurements.

The following shall regulate measurements for buildings located in the "R1C" District:

- (1) Maximum building height:
  - a. Principal building: twenty-eight (28) feet.
  - b. Accessory building: twenty (20) feet or the height of the principal building, whichever is less.
  - c. Accessory dwelling: twenty-four (24) feet or the height of the principal building, whichever is less.
- (2) Maximum building width: thirty-five (35) feet.

(Prior code 15-2-6.7; Ord. 11 §1, 1993; Ord. 3 §§11, 32, 1994; Ord. 4 §1, 2009)

Sec. 16-4-520. - Additional provisions.

- (a) Open space required: fifty percent (50%) of the lot area shall be open, unencumbered and free of any building or structure.
- (b) Minimum exterior wall height shall be seven (7) feet.
- (c) Minimum vertical distance from eave line of roof to the finished grade level shall be six (6) feet.

(d)

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Slope of roof shall be a minimum of 4:12. A flat roof must contain a parapet on the side facing a street, and as otherwise required by the Board.

- (e) Stream margin review: all uses within twenty (20) feet of a designated water source shall meet the requirements of <u>Section 16-11-10</u> of this Chapter.
- (f) Minimum lot street frontage shall be thirty-one and one-quarter (31¼) feet.

(Prior code 15-2-6.7; Ord. 11 §1, 1993; Ord. 3 §§10, 11, 32, 1994; Ord. 5 §3, 2000; Ord. 4 §1, 2009)

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