

Staff Report

To:BOZARFrom:Jessie Earley, Town Planner IIIMeeting Date:DRC, May 12, 2025RE:2 Teocalli Avenue (Felton), Secondary Review

PROJECT TITLE: Felton (2 Teocalli Avenue)

**<u>SUMMARY</u>**: Consideration of the application of **Edward L. Felton, Jr Trust Dated 12/28/1999** to site an addition to the primary building and to construct a cold accessory building to be located at 2 Teocalli Avenue, Lots 15 and 16, Block 7 in the R1 zone.

-Architectural approval is required.

-A special development permit for excessive slope review per Sec. 16-10-20 is required.

LEGAL DESCRIPTION: Block 7, Lots 15 and 16 ADDRESS: 2 Teocalli Avenue ZONE DISTRICT: R1 OWNER: Edward L. Felton, Jr. Trust Dated 12/28/1999 APPLICANT: Andrew Hadley and Jonathan Augello DRC MEMBERS: Anderson and Schmidt (4/21/2025); Schmidt and Nauman (5/12/2025) STAFF MEMBER: Jessie Earley, Planner III

## **ATTACHMENTS:**

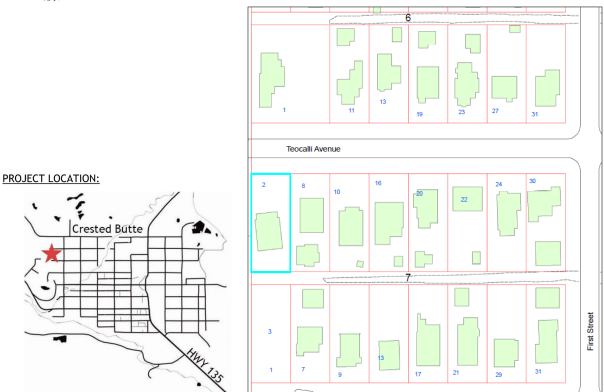
- 1. Plans
- 2. GIS Map
- 3. Photos
- 4. DRC Notes (4/21/2025)
- 5. Section 16-10-20
- 6. Section 16-4-10 through 16-4-70 (R1 zone)

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

## **PROJECT DESCRIPTION**

- 1. Construct additions to the existing single-family residence.
- 2. Construct a cold accessory building.





## PUBLIC NOTICE

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

**I. Background/Overview**: Andrew Hadley and Jonathan Augello submitted an application on behalf of Edward L. Felton Jr., Trust Dated 12/28/1999 for additions to the existing single-family residence and a new cold accessory building.





Driveway Perspective

- **II. Status:** The applicants met with the DRC on April 21<sup>st</sup>. Notes from this meeting are attached for more detailed information. The following revisions to the plans have been made:
  - Reduced the size of the west-facing dormer to be less than 30% of roof area.
  - Changed the east dormer to a shed dormer to match the west dormer.
  - Reduced the size of the chimney. Brought chimney in below roof to avoid odd roof extension. Moved stack slightly to north to provide code clearance.
  - Changed railing to wood.
  - Moved parking and snow storage onto property.
- **III.** <u>Context:</u> Refer to guidelines 4.25-4.26. The neighborhood contains a mix of small 1 ½ story and two-story homes. The roof forms are relatively simple. Consider whether the forms and style of the additions will relate with the existing forms found within context and style of the neighborhood or if they will appear excessively dissimilar.

The Board should determine whether the overall scale and forms of the residence 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 the newer	Support
	residences located in the 0 block of	
	Teocalli Avenue per context GL 4.25.	
4.26 Excessive dissimilarity	Discussion is encouraged to determine if	4/21 DRC: Members asked for revisions
	the additions, as proposed, are	to the dormers based upon GL 4.46-4.47.
	contemporary interpretations and	The applicant has provided revisions.
	variety or if the proposal is excessively	
	dissimilar.	

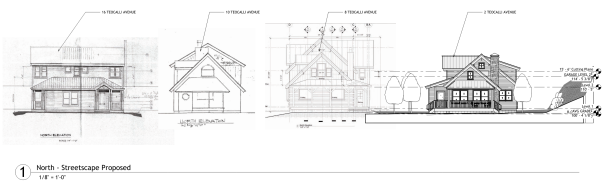


Members asked for revisions to the
chimney based upon GL 4.71. The
applicant has provided revisions.

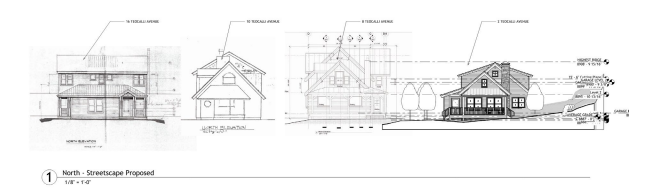








## 4/21/2025 DRC Streetscape (mixed dormers)







## <u>IV.</u> <u>Land Use Code Review:</u> West End Business/Residential Zone District (Sec. 16-5-410 – 16-5-460)

Dimensional Limitations	Required by Chapter 16	Proposed	Compliant
Minimum Lot Width:	50'	50'	Yes
Maximum Lot Area:	9375 sf	6,250 sf	Yes
Minimum Lot Area:	5000 sf	6,250 sf	Yes
# Dwellings:		1	Yes
Minimum Setbacks:			
Principal: Front (North):	20'	25'7"	Yes
Principal: Side Yard (West):	7'6"-11'6"	5'7' (existing) 11'9" (proposed addition)	Yes
Principal: Side Yard (East):	7'6"-11'6"	10'8" (existing) 7'6" (proposed additions)	Yes
Principal: Rear Yard (South)	10' principal 5' accessory	17'9" (existing)	Yes
Accessory: Rear Yard (South)	10' principal	5' (proposed)	Yes
Accessory: Side Yard (West)	7'6''-11'6''	8' (proposed)	Yes
Accessory: Side Yard (East)	7'6"-11'6"	16' (proposed)	Yes
Between buildings	10'	10'	Yes
Max FAR – Principal	0.3-0.4	0.26 (1651/6250 sf) existing 0.40 (2497.5/6250) proposed	Confirming average grade lines to finalize
Max FAR – All Buildings:	0.5	0.463 (2890.7/6250 sf)	Yes
Height:	30' /20'/ 24'	23'5" (primary building, existing) 20'5" (new accessory building)	Yes (primary) No (accessory building)
Roof Pitch	Minimum 4:12	10:12 (principal, primary roofs) 4:12 (secondary roofs, porches and dormers) 10:12 (accessory building)	Yes
Width	35'	33'7" (primary building) 13' (accessory building)	Yes
Snow Storage	>33%	48%	Yes
Open Space	-	88.9%	Yes
Parking	2 spaces	2 spaces (1 interior/1 exterior)	Yes

**b.** Special Development Permit – Excessive Slope Review (16-10-20): The excessive slope review line does cross through this lot from the southwest corner down to the middle of the lot on the south. The applicants have not provided a geotechnical report, slope stability analysis, avalanche study and narrative for the development proposed for this parcel but must for this project to be published and reviewed formally.



## V. Design GL Analysis

**R-1 Zone:** The purpose for which this District is created is the provision of areas for low-density residential development along with customary accessory uses. 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.

Today this area is a mix of occasional historic structures and newer buildings. The district is primarily composed of more recent buildings. During the 1980's and early 1990's much of the new residential construction was in scale with buildings seen traditionally in the area. The scale of residences increased as the Kapushion and Verzuh subdivisions were annexed into Town in the mid-1990's and 2000's. Many of the historic structures have additions and other alterations. Coal Creek flows through this area, breaking the pattern of lots between Third and Fourth Streets. This provides a distinct identity to the development in this area.

#### The Town's design goals for this district are:

- To encourage appropriate infill and changes to existing structures that complement the character of the historic residential core areas.
- To maintain the size and scale of the R1 neighborhoods so they complement, rather than overwhelm or detract from, historic structures.
- To maintain and encourage pedestrian size, scale, uses, and orientation. To allow for greater flexibility in design compared with what is allowed in historic areas.

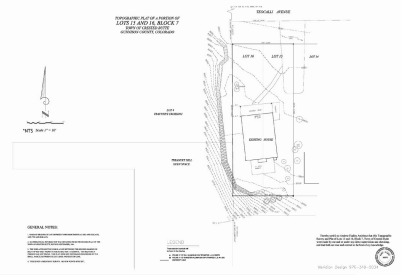
GL	Staff Analysis	DRC Recommendation
Topography	Topography has been provided. The lot	4/21 DRC: Add information to the plans.
	is 8885' on the northeast corner stepping	Applicant has added natural grade lines
	up in grade drastically to the west on the	to elevations to help confirm height and
	lot adjacent. Then the lot steps up from	FAR.
	8885' to 8901' on the southwest corner	
	of the lot. The average grade for the	
	purpose of measuring FAR will be 8887'	
	for the primary building and 8889' for	
	the accessory building. The applicant	
	has put existing grade lines on the	
	elevations, which is helpful.	
2.8 Drainage	Drainage information has been provided	Support
	on the site plan. It shows drainage to the	
	north and northeast corner of the lot.	
	The drainage will need to be finalized	
	with the Building Official and Public	
	Works department to ensure that it does	
	not negatively impact the neighbors to	
	the east.	
Easements	None shown.	NA
2.16 Substantial landscaping	The plan is fairly minimal. Provision of	Support
	a final landscape plan will be required	
	for review and approval prior after	
	permitting prior to a CO, if changes are	
	proposed.	
	There is an existing retaining wall on the	
	west and south. This is to remain,	

a. Site planning: Refer to GL: 2.16-2.40, 5.90-5.94.

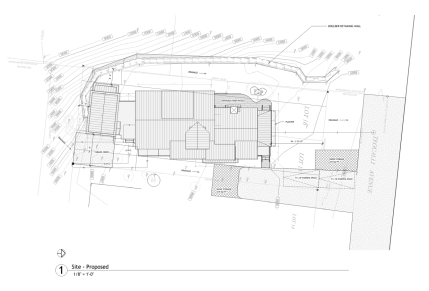


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	portions of this wall on the west are on the neighboring property.	
2.18 Mature trees	Confirmation is needed from the applicant to determine if any trees would need to be removed from the site. There is a cluster of 3 aspen trees on the west side of the lot. There is one tree on the southeast corner of the lot. Then, there are two trees in the alley to the south.	Provide information.
2.19 New trees	There are no new trees noted on the site plan. This appears to conflict with GL 2.19. Two street trees are encouraged, potentially on the northwest corner.	Provide street trees to meet requirements.
2.16 a./ 2.20 Native plantings	Disturbed areas have not been called out for what will be planted but must be. Native plantings are encouraged by the GL.	Provide information
2.16 e Pervious materials 2.28 e &f Parking substrate	Parking and driveway on the south is noted as gravel (317.5 sf).	Support
	There is another shared drive on the northeast corner. Parking for the lot can only be shown on this lot, not the adjacent lot or ROW. The parking space will need to shift slightly to the south and the second space must be removed. This area is shown as gravel (345 sf).	
	There is a small pervious paver patio noted on the northwest side of the home (176.64 sf) and a small area on the eas (17.1 sf).	
	Staff finds support in relation to other applications.	
(2.37-2.40)/ 16-17-40 Exterior Lighting	Lighting has been identified on the exterior for both buildings and appears to comply with GL and code for night sky, as recessed cans.	Support
Solar	NA	NA
Utilities	Utility lines have been shown for wet and dry utilities. The water line is shown through the neighboring property to the east. Public Works may require that an easement is provided for this existing condition.	
	Adjacent rights of way have been included to-scale.	
2.7 Snow Storage	Snow storage is provided onsite and now meets the 33% requirement of the areas to be plowed. However, it is not adjacent to these areas for the area in the rear (south).	Provide information. The applicant has shifted the areas.



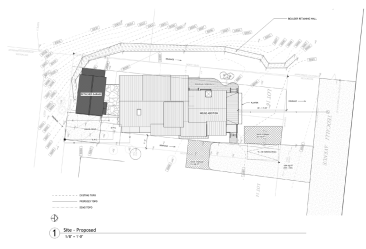


**Existing Site Plan** 









5/12 DRC: Proposed Site Plan

#### b. Mass, scale and form: Refer to GL 4.29-4.31, 5.82-5.85

The existing residence has a simple gable roof with a ridge (40'11") perpendicular to the street. The proposed revisions to the residence offers the existing ridge with a step down (3'5") to another gable module with a ridge (21'11") perpendicular to the street on the north. There is a shed appendage on the east elevation. The covered deck area wraps from the east to the north. There is a chimney which is located on the west elevation of the home. There is a shed dormer proposed on the west elevation and a gable dormer proposed on the east elevation. Determination of whether the height of the 23'5" primary ridge and 33'7" overall width is effective in minimizing the mass and scale of the building.

GL	Staff Analysis	DRC Recommendation
4.33-4.34	Consideration of whether the forms achieve relationships with historic buildings are in GL 4.33 and 4.34. 3D drawings are helpful in determining this.	4/21 DRC: Members supported the overall mass/scale/form. They didn't support the dormers as proposed. The applicant revised these dormers.
	This building is very small in comparison to the neighboring buildings on the street. Even with the additions, the building remains small with the 23'2" height.	
	The dormers were revised, which helps to make the proposal simpler.	
	The 3D perspectives are very helpful to understand how the adjacent buildings,	



	the proposed building's setback and the hillside all will affect how the home will affect how you see this home.	
4.34 Discernable primary module	The front module is lower than the existing gable module, which would be considered the primary module. This appears as though it may conflict with this GL as it asks for this to be the closest module to the street.	Support



Garage Perspective

4/21 DRC: Southeast perspective



Garage Perspective

5/12 DRC: Southeast perspective





Driveway Perspective

# 4/21 DRC: Northeast perspective



Driveway Perspective

5/12 DRC:	Northeast	perspective
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c. **Design and Style:** Refer to GL 4.35-4.40

GL	Staff Analysis	DRC Recommendation
4.35 Interpretation of historic styles	Discussion of whether overall building forms appear as a product of their own time while relating with historic forms seen in town is encouraged. Staff finds support.	Support
4.36-4.37 Contemporary interpretations	Discussion is encouraged as to whether the design of the home relates with the overall styles within the neighborhood	Support



	or appears incongruent. Staff finds support.	
4.38 Mixing styles	The existing style of the building is evident of the 1970's construction. The additions to the building will take the building away from that time period to meet the current GL relating to the current POS (1880-1952). This doesn't appear to inappropriately mix styles.	Support
4.39 Additions	This addition will add roughly 800 sf to the existing 1651 sf building. The roof pitches match with the existing pitch. Discussion is encouraged to determine if the addition complements the existing scale and form of the addition. The revision of the dormers helps to simplify this. Architectural details and materials are consistent throughout the home.	4/21 DRC: Members supported the overall design and style. They didn't support the dormers as proposed. The applicant revised these dormers.

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

GL	Staff Analysis	DRC Recommendation
4.41	The gabled roof forms are symmetrical	Support
	and appear consistent with the intents of	
	4.41.	
4.42 Shed roofs	The use of the shed roof on the east,	Support
4.43 Mixing roof styles	west and north seem consistent with	
	this GL. General support.	
4.44 Ridge lines	The 40'11" ridge (including overhangs)	Support
	perpendicular to the street/alley is	
	existing. The new proposed ridge	
	(21'11") meets the intent of GL 4.44 a.	
4.45 Roof pitches	Roof forms of the primary modules	Support
	employs 10:12 pitches, as encouraged	
	in 4.45. Consider whether the lower	
	pitch of the porch modules and shed	
	appendages (4:12) are effective in	
	providing acceptable variations or if	
	they add complexity. Consult GL 4.45	
	and 4.35 (contemporary interpretation).	
	Staff finds support.	

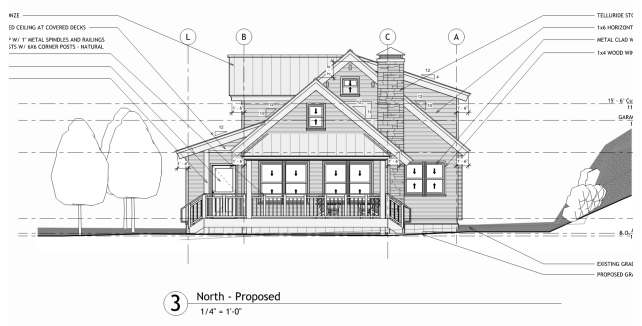
# e. **Dormers:** Refer to guidelines \*4.46-4.47

GL	Staff Analysis	DRC Recommendation
4.46 Dormers in new construction		

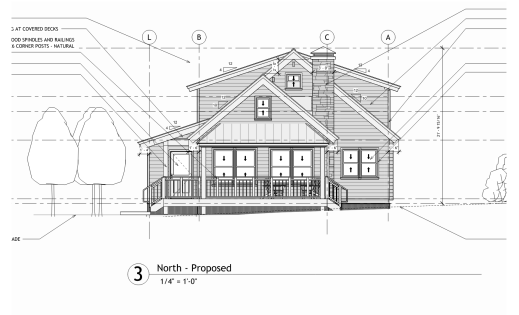


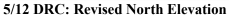
	East shed: There is a shed dormer	
	proposed on the east elevation of the	
	existing building module. Support	
	GL 4.46 c suggests that dormer types	
	should not be mixed on a module when	
	highly visible from the street. So, the	
	gable dormer was changed to a shed	
	dormer on the east.	
4.47 Dormers	West shed: The dormer steps down 8"	4/21 DRC: Members did not support the
	from the ridge of the module but appears	mix of dormers. So, the applicant
	large on this elevation.	revised the proposal for two shed
	East shed: The dormer steps down 8"	dormers.
	from the ridge of the module and	
	achieves subordination.	Members also asked for the dormers to
	a. West shed: The dormer, as proposed	be revised to ensure compliance with the
	occupies 31.9% of the roof, which is in	30% requirement and 4' vertical wall.
	conflict with this GL that requires	
	30%.	
	East shed: The dormer, as proposed	
	occupies 20% of the roof, which is	
	supported.	
	b. West shed: The dormer is lower than	
	the ridge. There is a section of roof	
	beneath, support.	
	East shed: The dormer is lower than the	
	ridge. There is a section of roof beneath,	
	support.	
	c. NA.	
	d. West shed: The dormer as proposed is	
	in the middle 70% of the roof form.	
	East shed: The dormer is proposed	
	within the first 1/3 of the roof, not the	
	middle 70% as the GL suggests.	
	e. West shed: The vertical wall of the	
	dormer is 5'2". This must be reduced	
	to 4' to meet the intents of the GL.	
	East shed: The vertical wall of the	
	dormer is 4'3", which also must be	
	reduced slightly to meet the intents of	
	the GL.	





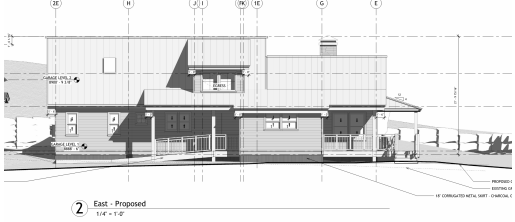


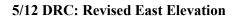




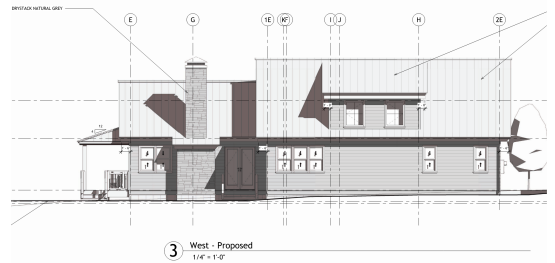




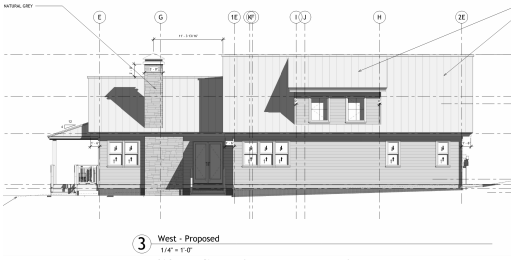








## 4/21 DRC: West Elevation



## 5/12 DRC: Revised West Elevation

## f. Porches/Balconies: Refer to guidelines \*4.49-4.52

GL	Staff Analysis	DRC Recommendation
4.49 Covered porches	The entry porch on the North is a hipped covered area and East is a shed, which is a common entry porch detail. Support	Support
4.50 Mix of porch styles	The entry porch extends $7'x18'$ (north) and $5'x10'$ (east) and complies with the intents of GL 4.50 b encouraging a depth of four feet.	Support



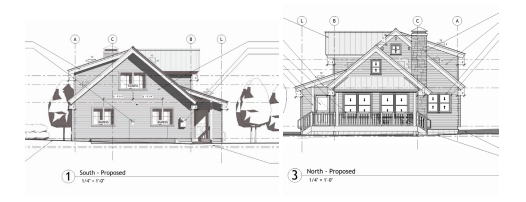
	The porch proposed on the southeast appears to comply with this GL.	Support
4.52 Second and third story decks	NA	NA

## g. Windows: Refer to Guidelines 4.53-4.63.

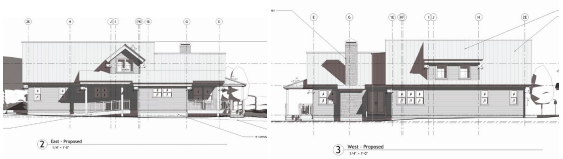
GL	Staff Analysis	DRC Recommendation
4.53/5.43 Window to wall ratio	Window to wall ratios along the front elevation (north) proposes 108.6 sf of glazing/576.16 sf wall space, which is 18.8% window to wall.	Support
	The building exists with two large picture windows and door glazing on the front elevation and two triangular windows and a rectangle within the gable.	
	The first floor proposes three, two packs and door glazing (85.9 sf). There is a single window in each of the gables (4.01 sf and 5.01 sf), which meets the intents of the GL.	
	On the west elevation there are currently no windows. This proposal is for two single windows, a three pack, a two pack and door glazing on the first floor. Then, there are two single windows on the second floor.	
	On the east elevation, there are two, two packs that are existing. The proposed elevation is for three, two packs of windows and three single windows on the first floor, and a two pack on the second floor.	
	The south elevation proposes two, two packs on the first floor, and a two pack within the second floor gable.	
4.54 Vertical emphasis	Some windows are proposed as two over two, and others are proposed as a one over one. One style should be chosen Windows are double hung and double hung style casement windows, which is consistent with historic homes. A window schedule has not been included but should be.	4/21 DRC: Choose one style of window one over one or two over two.
	The windows are proposed as casement and double hung, which is supported by GL 4.54 a. Window operations have been noted on the plans. These windows	



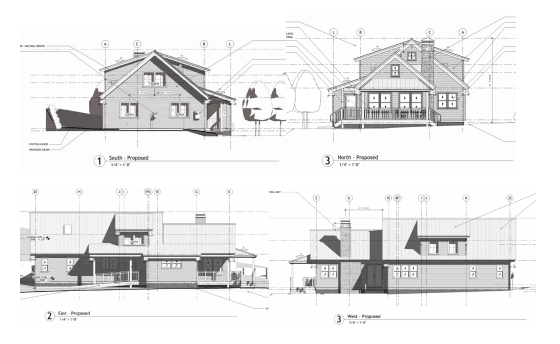
	must have simulated divided lights, which are noted on the plans and materials list.	
	A limited number of small square windows are allowed per GL 4.54 c and there is one window on the east	
	elevation. This meets the intents of this GL.	
4.56 Window material	Aluminum clad (dark bronze) windows are noted. General support	Support
4.57 Fenestration pattern	It appears that there is 12" to corners, which was confirmed by the applicant at the DRC.	Support
4.58 Groupings of 2 or more windows	All three packs of windows must have 3.5" of dividing trim because this is a core zone. These windows cannot be mulled. This must be revised for the three pack on the west elevation.	4/21 DRC: Provide 3.5" of trim for west three pack of windows
	The two packs on all elevations appear to meet the intents of this GL.	
4.58 c. Window sizes	The front elevation does not propose more than four window sizes, support. It appears that there are no more than six	Support
	sizes on the north, east, and west.	
4.59 Window and door trim	Wood trim is noted (1"x4" wood). Trim surrounds appear consistent with the GL.	Support
4.60 Divided lights	Simulated divided light windows will be provided, as required.	4/21 DRC: Choose one style of window one over one or two over two.
	Some windows are proposed as two over two, and others are proposed as a one over one. One style should be chosen	
4.61 Transom windows	NA	NA
4.63 Window wells	NA	NA
	11/1	1111







4/21 DRC: Elevations glazing



5/12 DRC: Elevations glazing

h. **Doors:** Refer to GL 4.64-4.69.

GL	Staff Analysis	DRC Recommendation
4.64 Primary door	The primary door is proposed as <sup>1</sup> / <sub>2</sub>	Support
	light wood (natural).	
4.66 Secondary doors	There are 1/2 light doors on the south	Support
	(deck) wood (natural), which all appear	
	to meet the intents of GL 4.66.	
	There is a full light French door on the west elevation. Confirmation of material and color is needed, but this appears to meet the intents of the GL.	



# i. Lighting: Refer to GL 2.37-2.40.

GL	Staff Analysis	DRC Recommendation
2.37 /4.74 Exterior lighting	Lighting has been noted by entries on the exterior and are consistent with the GL and code.	Support

j. Materials: Refer to GL 4.75-4.83.



Driveway Perspective





TELLURIDE STONE - NORTHSTAR - ROUGH CUT



STANDING SEAM METAL ROOF - DARK BRONZE



1x6 HORIZONTAL WOOD SIDING ON ADDITIONS -PAINTED FOREST GREEN

Siding is proposed as a horizontal 1"x6" wood siding on additions (forest green). Siding is 3"x8" horizontal wood siding (forest green) on the existing portions of the building. There will be an 18" corrugated metal foundation cover (charcoal gray). There is a chimney on the west elevation which is Telluride stone (NorthStar, natural gray rough cut).

Roofing is proposed as a standing seam (dark bronze) for the primary module.

Trim is noted as 1"x4" wood (green). There is a 2"x10" fascia (natural brown) and 2"x4" frieze board (natural brown) noted on the plans, but the materials list notes a 1"x12" (brown). Corner boards are noted as 1"x4" for the addition.

The primary door is noted as a ½ light wood (natural). There is another ½ light door on the south wood (natural). Then, there is a full light French door on the west, confirmation needed for material and color.

Windows are proposed as aluminum clad with casement and double hung with simulated divided lights (dark bronze).

The front elevation covered deck and side deck on the east proposes 2"x4" top cap with 2" wood spindles and railings. There are 4"x4" center posts with 6"x6" corner posts (natural brown).

GL	Staff Analysis	DRC Recommendation
4.71 Chimneys	The chimney does not exit from the	4/21 DRC: Members asked for revisions
	ridge, as seen historically.	to the chimney, as it appeared to conflict
		with the GL. The applicant has provided
	The chimney is 3' x 3' at the top as it	revisions.
	exits the lower part of the eave on the	
	west. Then, the base of the chimney	
	is increased in size to 6'3" width as	
	seen from the west. It does not appear	
	as chimneys were seen historically.	
	Discussion is encouraged if it can be	
	supported due to the location on the	
	side elevation.	



4.72 Eaves and overhangs	The proposed appears to meet the intents of this GL.	Support
4.75/5.44 Exterior materials	Siding materials of the primary module appear to meet the intents of this GL.	Support
4.76 Siding materials	NA	NA
4.75 e /4.80 a foundation treatment	The metal is applied 18" or less and meets the intents of this GL specific to the foundation cover.	Support
4.81 Mix primary materials	There are two materials on the primary module, which was supported. The existing is 3"x8" horizontal and new is 1"x6" horizontal.	Support
4.82 Roofing	The standing seam roof is supported.	Support
4.83 Porch railing	This GL does not support the use of metal on front porches. So, the metal material was revised to wood for the spindles.	4/21 DRC: Members asked for the metal material of the railing to be revised. The applicant has provided these revisions.
	The Board can discuss the materials for the porches as proposed on the east.	

Accessory building mass/scale/form and placement (garage): Refer to GL 4.84-4.86, 4.89; The proposed south accessory building is a simple 13'x29' gabled building. The accessory has a 10:12 pitch. This must be a cold building due to the size, as proposed.

GL	Staff Analysis	DRC Recommendation
4.84 Smaller in size	The proposed building is smaller in	Support
	scale than the primary building, as	
	requested by the GL.	
4.85/5.94 Rear of the site	The proposed building is located at	Support
	the rear (south) of the lot. Support.	
4.86 Vary appearance	As seen in the 3D models, this	Support
	building will vary in appearance	
	from other buildings on this portion	
	of the block.	
4.89 d. porches	There is a small cricket on the north	Support
	to help protect the entry door.	





Garage Perspective

a. <u>Accessory building windows:</u> Refer to GL4.53-4.63, 4.89;		
GL	Staff Analysis	DRC Recommendation
4.53; 4.89 AB fenestration	There is a single window in the gable on both the east and west.	Support
	Then, there are two single windows proposed on the south and one window on the north.	
4.54 Vertical emphasis	Windows are proposed as one over one double hung windows.	Support
4.56 Window material	Windows are noted as aluminum clad (dark bronze) to match primary building. Support.	Support
4.59 Trim	Wood trim is noted. Size and color confirmation is needed. Support	Provide sizing for trim.

### **a.** Accessory building windows: Refer to GL4.53-4.63, 4.89;

## **b.** <u>Accessory building doors:</u> Refer to GL -4.64-4.66, 4.68-4.69 4.90;

GL	Staff Analysis	DRC Recommendation



4.66 Secondary Doors	There is a <sup>1</sup> / <sub>2</sub> light person door on	Support
	the north wood (natural).	
4.69, 4.90 Garage doors	There is a garage door proposed on the east. The door will have a wood veneer, as required. Support.	Support

c. Accessory building materials: Refer to GL 4.82, 4.89



The building proposes 8" vertical boards with 2" batten siding (natural brown). There will be an 18" corrugated metal foundation cover with a 1"x metal cap in galvanized (medium gray).

Roofing is proposed as a corrugated metal, (medium gray).

Trim must be confirmed for size and color. Fascia is noted as a 1"x8" wood (natural brown) and corner boards are proposed as 1"x4" wood (natural brown).

There is a <sup>1</sup>/<sub>2</sub> light person door on the north, wood (natural brown). There is a garage door proposed on the east <sup>1</sup>/<sub>4</sub> light with wood veneer (natural brown).

Windows are proposed as aluminum clad with double hung (dark bronze).



GL	Staff Analysis	DRC Recommendation
4.82 Roofing	Corrugated metal is supported.	Support
4.89 c Simple design and details	The siding, as proposed, is	Support
	supported.	

## II. Overview of 4/21 DRC Findings:

- Recommendation of support for revised site plan, (including snow storage, landscaping, parking, drainage) with required information provided.
- Recommendation of support regarding materials for both buildings, as proposed.
- Recommendation of support regarding the mass/scale and form of the accessory building.
- Recommendation of support regarding the architectural appropriateness of the accessory building.

#### III. 5/12 DRC Tasks:

- Review and provide a recommendation to the BOZAR regarding mass/scale/form of the additions.
- Review and provide a recommendation to the BOZAR regarding architectural appropriateness of the additions to the residence.
- Excessive Slope will be reviewed at the Full Board meeting.

## DRC Notes: 4/21/2025 DRC Members; Anderson and Schmidt

### Felton (2 Teocalli)

Staff: Early explained that Jonathan Augello and Andrew Hadley submitted plans for an addition to the existing SFR and a new cold AB at 2 Teocalli Avenue within the R1 zone. This lot has the excessive slope review line which extends through it. So Section 16-10-20 applies. More information is required specific to this review and will come prior to the next meeting. A streetscape has been included for review of context and mass/scale/form for the additions. The addition to the existing SFR is subordinate. The buildings must be separated by 10' wall to wall, right now it is 9'9". Natural/existing grade must be confirmed on elevations and sections to ensure that average grade is correct and therefore FAR is correct. The same is true for the height it appears that the accessory building may exceed the requirement, but natural grade will help to confirm this. Snow storage must be moved onto this site. It cannot be shown on the adjacent property or ROW. It must be 33% of the areas to be plowed. The parking also must be shifted onto this private property. Only two spaces are required. So, the third space must be removed. Confirmation is required regarding the number of trees to be removed. The 3D perspectives are helpful in assessing the mass/scale/form for the building. Discussion is encouraged regarding the varied dormers to determine if this adds mass/complexity to the building. The front module is lower than the existing 23'2" module. Discussion is encouraged to determine if this meets the intents of the GL. Roof forms meet requirements. GL 4.46 encouraged the dormers to not be varied when highly visible. It is staff's perspective that this is highly visible. The west shed dormer occupies 32.1% which exceeds the 30% allowed. The vertical wall of the dormer exceeds 4' required by the GL 4.47. Porches are compliant. The three pack of windows on the west must be separated by 3.5" of trim. It is required that it be confirmed that these windows will be simulated divided light. Doors appear compliant. Lighting is compliant. The chimney does not exit from the ridge as seen historically. It is also 3'3"x3'3" at the top and then steps to 6' in width at the base. It doesn't appear as chimneys would have historically per GL 4.71. Siding and foundation cover is consistent. Roofing is consistent. The porch railing is not consistent on the front (north) with metal per GL 4.83. This must be metal. The placement and simplicity of the accessory building is supported. Roof forms are supported. Windows and doors are supported. Materials are supported.

**Applicant:** Augello and Hadley mentioned that they will revise the railing material for the front. Gallen in Hadley's office made the revision to ensure that 10' wall to wall is met.

DRC discussion: There was support for the north addition pertaining to M/S/F.

Members encouraged the applicant to revise to either both shed dormers or both gable dormers to better meet the GL.

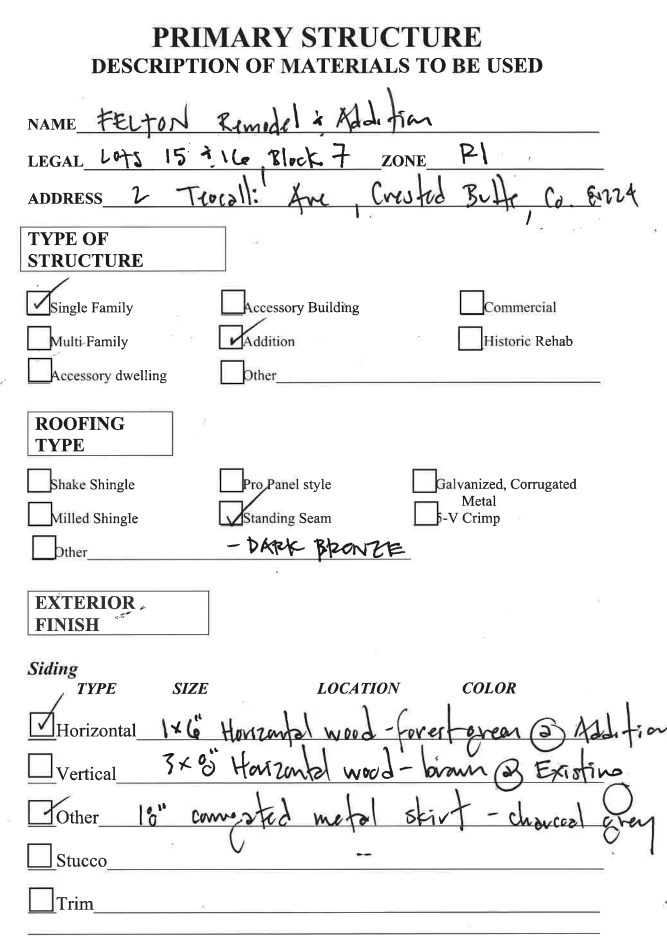
The chimney was commented on regarding the large base, revisions were encouraged to reduce the visual impact.

AB – The garage door was discussed as tall, but it was determined that the narrowness of the structure created this and it could be supported, as proposed.

Overall support.

West – the gable cricket needs to be shown.

Augello and Hadley talked scheduling and will have updated drawings for the May 12<sup>th</sup> DRC to staff by May 2<sup>nd</sup>. The required information for the excessive slope review must be received by May 9<sup>th</sup> to be published on May 13<sup>th</sup> and then included for the May BOZAR.



1×12" wood - pointed Bronn Fascia Corner Boards\_ 1+9" comer boards dold. Tan ×1571 DOORS **FINISH STYLE** MATERIAL Natura WOOD LITE Primary door\_ WFOD LITE Secondary door WINDOWS Style Material: Glazing: Tyne: Wood Low E Casement simulated, divided lite Casement, egress Aluminum Heat mirror True, divided clad, wood Double hung lite (historic) Tempered Other Standard Decorative Awning mullions Other Fixed Other Slide-by Describe locations if a mix is used \_ Duble home & Larve Aress Ind asanas ans WIN 500 1 och Other Exterior Features (i.e. railings, chimneys, posts, etc.) Ð Chimney m Wes I agree to submit changes from the list above to the building inspector and BOZAR chairman for approval prior to implementation of the change. SIGNATURE OF OWNER / REPRESENTATIVE

DATE 4/14

<b>ACCESSORY STRUCTURE</b> DESCRIPTION OF MATERIALS TO BE USED
NAME Felfon Ramidel à Addition - Gova-e LEGAL LOTS 15 : 16 Block 7 ZONE RI ADDRESS 2 Teocolli Ave Crosted Bute, Co E1224
LEGAL LOTS 15 16 Block 7 ZONE RI.
ADDRESS 2 Tercolli Ave Crested Bulle, CO 81224
TYPE OF STRUCTURE
Accessory Building, heated and/or plumbed
Accessory Dwelling Addition Historic Rehab
Other
ROOFING TYPE
Shake Shingle Pro Panel style Galvanized, Corrugated
Milled Shingle Standing Seam D-V Crimp
Other
EXTERIOR - FINISH
Siding TYPE SIZE LOCATION COLOR
Horizontal
Vertical 8" vertical Board with 2" Batten (word) - hatval
Vertical &" vertical Board with 2" Battan (word) - natural Vother 18" converted metal skirt - o alvanized brown -med. gray
Stucco
ſrim

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Fascia	· 6552 -1	notral brow	
Corner Boards	1×4" comer	boards	
DOORS	MATERIAL	STYLE	FINISH
✓ Primary door	WOOD	1/2 LITE	Natural Brand
Secondary door UKPMDE		1/4 LITE	
WINDOWS		r.,	
<i>Type:</i> Casement Casement, egress Double hung	Style: Simulated, divided lite True, divided lite (historic)	Material: Wood Aluminum clad, wood	Low E Heat mirror
Awning	Decorative mullions Other	Other	Standard Other
Slide-by	2		
Describe locations if a mi	x is used		

Other Exterior Features (i.e. railings, chimneys, posts, etc.)\_

South GARAGE W ran E vy tians n sills below 10' win dow 5 nanc Sha 2 ch De

I agree to submit changes from the list above to the building inspector and BOZAR chairman for approval prior to implementation of the change.

Her

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SIGNATURE OF OWNER / REPRESENTATIVE\_

DATE 4/14/25

DATE	FEES PAID	APPLICANT	APPLICATION #	
DEVI	ELOPME	NT PERMIT A	PPLICATION	
DLVI	Town of Cr	ested Butte Building De	partment	
DLVI	Town of Cr		partment	

PROJECT PHYSICAL ADDRESS	LEGAL ADDRESS	ZONE USE TYPE
2 Teocolly Ave.	CB, CO. Lots 15+1	6, Block 7 R-1
APPLICANT/AGENT	MAILING ADDRESS	TELEPHONE EMAIL
Andrew Hoden	BOX 1294 CB, CD. 81	1224 970-349-08010 andrew (3) andrew had anyarchi feet. com
PROPERTY OWNER	MAILING ADDRESS	TELEPHONE EMAIL
Kimber Filth	MAILING ADDRESS 012	171A. 513-376-0645 Fimberfelton ame. com
TBD	Vic	о, со
ARCHITECT	MAILING ADDRESS	TELEPHONE EMAIL
Andrew Hodey	BON 1294 CB CO BIT	14 970-349-0806 Indrew (3) Indrawhadley arch. fect. con
Kinner & Brown	179 cascodilla st. CB, CO	406-396-2295 Julia Kandh strated. com
BUILDING CLASSIFICATION:		□ ACC.DWELLING □ ACC.BUILDING
	TIFAMILY COMMERCIAL	ACC.DWELLING ACC.BUILDING
PROJECT TYPE: NEW CONSTRUCTION	ADDITION REM	MODEL PLUMBING/MECHANICAL OTHER
PROJECT DESCRIPTION		ESTIMATED PROJECT VALUATION
Addition à veni	dal to existing	MATERIALS 600,000
		LABOR \$400, 500
New proof (	idel to existing	TOTA 1, 000,000
	2	5 P
	DEPARTMEN	TAL USE ONLY
SPECIAL CONSIDERATIONS:		SETBACKS
CONDITIONAL USE PERMIT		FRONT REAR SIDE( ) SIDE( )
CONDITIONAL WAIVER	] . <u></u> ,	Primary
CONDITIONAL WAIVER		Accessory
VARIANCE E		Accessory Proposed
VARIANCE E	]	Accessory Proposed Primary
VARIANCE E PUD · E EXISTING BUILDING SIZE (SQ	]	Accessory Proposed Primary Accessory PROPOSED BUILDING SIZE (SQ.FT.)
VARIANCE E PUD · E EXISTING BUILDING SIZE (SQ PRIMARY	]	Accessory Proposed Primary Accessory PROPOSED BUILDING SIZE (SQ.FT.) PRIMARY
VARIANCE E PUD · E EXISTING BUILDING SIZE (SQ PRIMARY ACCESSORY	]	Accessory Proposed Primary Accessory  PROPOSED BUILDING SIZE (SQ.FT.) PRIMARY ACCESSORY
VARIANCE E PUD · E EXISTING BUILDING SIZE (SQ PRIMARY ACCESSORY TOTAL	.FT.)	Accessory Proposed Primary Accessory  PROPOSED BUILDING SIZE (SQ.FT.) PRIMARY ACCESSORY TOTAL
VARIANCE E PUD · E EXISTING BUILDING SIZE (SQ PRIMARY ACCESSORY TOTAL EXISTING FAR BUILDING WIDTH	PROPOSED FÄR BUILDING HEIGHT	Accessory Proposed Primary Accessory  PROPOSED BUILDING SIZE (SQ.FT.) PRIMARY ACCESSORY TOTAL REQUIRED SUBMITTAL DOCUMENTS
VARIANCE E PUD · E EXISTING BUILDING SIZE (SQ PRIMARY ACCESSORY TOTAL EXISTING FAR	.FT.)	Accessory         Proposed         Primary         Accessory         PROPOSED BUILDING SIZE (SQ.FT.)         PRIMARY         ACCESSORY         TOTAL         REQUIRED SUBMITTAL DOCUMENTS         Limited Power of Attorney
VARIANCE E PUD · E EXISTING BUILDING SIZE (SQ PRIMARY ACCESSORY TOTAL EXISTING FAR BUILDING WIDTH	PROPOSED FÄR BUILDING HEIGHT	Accessory         Proposed         Primary         Accessory         PROPOSED BUILDING SIZE (SQ.FT.)         PRIMARY         ACCESSORY         TOTAL         REQUIRED SUBMITTAL DOCUMENTS         Limited Power of Attorney         Recorded Conveyance Deed         Materials Lists
VARIANCE E PUD · E EXISTING BUILDING SIZE (SQ PRIMARY ACCESSORY TOTAL EXISTING FAR BUILDING WIDTH PARKING SPACES	PROPOSED FAR BUILDING HEIGHT % OPEN SPACE	Accessory         Proposed         Primary         Accessory         PROPOSED BUILDING SIZE (SQ.FT.)         PRIMARY         ACCESSORY         TOTAL         REQUIRED SUBMITTAL DOCUMENTS         Limited Power of Attorney         Recorded Conveyance Deed         Materials Lists         Plans (Full-Size & 11"x17")
VARIANCE E PUD · E EXISTING BUILDING SIZE (SQ PRIMARY ACCESSORY TOTAL EXISTING FAR BUILDING WIDTH PARKING SPACES	PROPOSED FAR BUILDING HEIGHT % OPEN SPACE	Accessory         Proposed         Primary         Accessory         PROPOSED BUILDING SIZE (SQ.FT.)         PRIMARY         ACCESSORY         TOTAL         REQUIRED SUBMITTAL DOCUMENTS         Limited Power of Attorney         Recorded Conveyance Deed         Materials Lists

This Building Permit shall become null and void if construction is not commenced within 60 days file date of issuance. The Building Permit shall expire one year after the date of issuance and all construction must be completed prior to the expiration of the permit; provided, however, that the building inspector may renew the Building Permit for additional six month periods FOR GOOD CAUSE SHOWN and without additional cost to the application is rue and correct. I understand that submittal of this application does not constitute a right to perform the work or establish the user equescil. I understand that the application, if approved, must be constructed in accordance with the approved with changes or conditions, Fees that are essociated with the application are not refined by the temperature of the approved approved with the approved plans and conform with the Town's architectural approved and applicable building codes. I understand that any approval will become null and void 180 days after the approval date if a permit is not purchased, or three years if a vested property right is purchased.

Signature of Owner/Aptholized Agent

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2/11/25

Signature of Contractor/Authorized Agent

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Date

**ARTICLE 10 - Special Development Permits** 

Sec. 16-10-10. - Purpose.

Certain areas located within the Town are deemed to be of such ecological, environmental and/or scenic significance that all development within these areas shall conform with the general requirements of this Chapter, as well as the additional review requirements set forth in this Article.

(Prior code 15-2-18)

Sec. 16-10-20. - Excessive slope review.

- (a) Intent. It is the intent of this Article to provide for review of all development located above the "Excessive Slope Line" designated on the Official Zoning Map of the Town in order to ensure that all development is compatible with the prevailing slopes; to provide the least disturbance to the terrain and other natural land features of the area; to guarantee availability of utilities and adequate access; to reduce the impact of development on surface runoff, natural watershed and air pollution; and to avoid losses due to such development.
- (b) Review criteria. Whenever reviewing the development plan, the Board shall consider all of the following:
  - (1) Whether there exists sufficient water pressure and other utilities to service the intended developments;
  - (2) The existence of adequate roads to ensure fire protection, snow removal and road maintenance;
  - (3) The suitability of the site for development, considering the slope, ground instability and possibility of mud flow, rock falls and avalanche dangers;
  - (4) The effects of the development on the natural watershed, runoff, drainage, soil erosion and consequent effects on water pollution;
  - (5) The design and location of any proposed structure, roads, driveways or trails and their compatibility with the terrain;
  - (6) Whether proposed grading will result in least disturbance to the terrain, vegetation and natural land features;
  - (7) The placement of structures so as to minimize roads, cutting and grading, increase open space and preserve the hill as a scenic resource; and
  - (8) The reduction of building height and bulk to maintain the open character of the hillside.

(C)

#### Crested Butte, CO Municipal Code

The Board shall be as flexible as possible in allowing innovative land uses above the "Excessive Slope Line" so as not to deprive landowners a reasonable use of their land, and at the same time to preserve the environmental and aesthetic values that this area represents.

(Prior code 15-2-18)

Sec. 16-4-10. - Intent of district.

The purpose for which this District is created is the provision of areas for low-density residential development along with customary accessory uses. 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; Ord. 3 §9, 1994)

#### Sec. 16-4-20. - Permitted uses.

The following uses shall be permitted uses in the "R1" District:

- (1) One-family dwelling units.
- (2) Accessory buildings, 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; Ord. 3 §3, 1994; Ord. 10, 2000; Ord. 4 §1, 2009)

## Sec. 16-4-30. - Conditional uses.

The following uses shall be permitted as conditional uses in the "R1" District:

- (1) Accessory dwellings.
- (2) Two-family dwelling units.
- (3) Public playgrounds and public recreation areas.
- (4) Churches and church schools.
- (5) Nonprofit libraries and museums.
- (6) Farm and garden buildings.
- (7) Public and private schools.
- (8) Shop crafts.
- (9) 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 <u>16-14-90(c)</u> of this Chapter.
- (10) Parking areas.
- (11)

Accessory buildings, nonresidential use, heated.

(Prior code 15-2-6; Ord. 4 §3, 1990; Ord. 13 §6, 1991; Ord. 5 §2, 1993; Ord. 3 §3, 1994; Ord. 21 §1, 2004; Ord. 4 §1, 2009; <u>Ord. No. 2</u>, § 3(Exh. A), 3-6-2023)

Sec. 16-4-40. - Lot measurements.

The following shall be lot measurements for property located in the "R1" District:

- (1) Minimum lot area: five thousand (5,000) square feet.
- (2) Maximum lot area: nine thousand three hundred seventy-five (9,375) square feet.
- (3) Minimum lot width: fifty (50) 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; Ord. 3 §9, 1994; Ord. 4 §1, 2009)

Sec. 16-4-50. - Floor areas.

The following shall be measurements for floor areas for property located in the "R1" 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. 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:

#### Crested Butte, CO Municipal Code

- a. Accessory building, including an accessory dwelling, if any: one thousand (1,000) square feet or two-thirds (3/3) 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 (3/3) 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 0.4, depending on neighborhood context and lot size; provided that no principal building shall exceed two thousand eight hundred (2,800) square feet.
  - b. All buildings: 0.5, provided that all buildings shall not be larger than three thousand eight hundred (3,800) square feet in the aggregate.

(Prior code 15-2-6; Ord. 4 §§4, 5, 1990; Ord. 4 §12, 1991; Ord. 16 §1, 1992; Ord. 11 §7, 1993; Ord. 3 §3, 1994; Ord. 4 §1, 2009)

Sec. 16-4-60. - Building measurements.

The following shall regulate measurements for buildings located in the "R1" District:

- (1) Maximum building height:
  - a. Principal building: thirty (30) 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 as a matter of right, up to fifty (50) feet, depending upon the location and proximity of adjacent structures, subject to minimum side yard requirements.

(Prior code 15-2-6; Ord. 4 §5, 1990; Ord. 4 §16, 1991; Ord. 3 §32, 1994; Ord. 4 §1, 2009)

Sec. 16-4-70. - 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: seven (7) feet.
- (c) Minimum vertical distance from eave line of roof to the finished grade level: six (6) feet.
- (d) Slope of roof: 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 course shall meet the requirements of <u>Section 16-11-10</u> of this Chapter.

(Prior code 15-2-6; Ord. 4 §5, 1990; Ord. 4 §16, 1991; Ord. 3 §§10, 32, 1994; Ord. 4 §1, 2009)