

Staff Report

To: BOZAR

From: Jessie Earley, Town Planner III

Meeting Date: DRC, March 17, 2025

RE: 801/803 Red Lady Avenue (Ochs) Primary Review

PROJECT TITLE: Ochs (801/803 Red Lady Avenue)

<u>SUMMARY:</u> Consideration of the application of Margaret E. Ochs and David J. Ochs to site an addition on the existing single-family residence and an addition to the existing accessory dwelling to be located at 801 and 803 Red Lady Avenue, Block 65, Lots 17 and 18 in the R1 zone.

- Architectural approval is required.

LEGAL DESCRIPTION: Lots 17 and 18, Block 65

ADDRESS: 801/803 Red Lady Avenue

ZONE DISTRICT: R1

OWNER: Margaret E. Ochs and David J. Ochs APPLICANT: Margaret E. Ochs and David J. Ochs DRC MEMBERS: Schmidt and Davol (3/17/2025) STAFF MEMBER: Jessie Earley, Planner III

ATTACHMENTS:

- 1. Plans (existing and proposed)
- 2. GIS Map
- 3. Materials list
- 4. Photos
- 5. 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:
 - a. Gable addition with shed pitch breaks on the east and west on the north
- 2. Construct additions to the existing ADU
 - a. Eave extension

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. <u>Background/Overview</u>: Margaret (Missy) and Dave Ochs submitted plans for additions to the existing single-family residence and ADU located at 801/803 Red Lady Avenue. The existing home is a gable roof, which runs perpendicular to Red Lady Avenue which has two gable dormers on the east and west elevations. The proposed extension on the primary building would be a small gable addition with shed pitch breaks on each side for a small, covered entry porch on the northeast corner. Then, the ADU would have a small, covered entry porch added on the south elevation.
- II. <u>Context:</u> Refer to guidelines 4.25-4.26. This block is in the R1 zone facing the CBCS (P zone) to the south, R2 zone to the west across Eighth Street and R1E zone to the east across Ninth Street. This block is largely single-family residences built between 1979 and 2007. There are five ADU's on this block, including the existing ADU on this lot, and two accessory buildings. This is a simple gable building with a gable dormer on the east and west elevations.

Board members are asked to comment on whether the diversity in forms is achieved with the additions in relation to the neighborhood in a manner that will not appear excessively similar or dissimilar.

GL	Staff Analysis	DRC Recommendation
4.25 Excessive Similarity	The addition to this home does not create a concern regarding excessive similarity. Support.	
4.26 Excessive Dissimilarity	The addition does not appear excessively dissimilar to structures of like use within the R1 zone.	
	Discussion is needed regarding the three square windows, as they appear to conflict with GL 4.54 and 4.58.	
	Discussion is needed regarding the proposed door on the east to ensure that this is not a sliding door, as that would conflict with GL 4.66 a.	
	Discussion is needed regarding the materials as proposed to ensure that they meet the intents of GL 4.81.	







Proposed elevations





Existing photos (ADU)



Existing photos (primary building)



I.

Land Use Code Review: a. Residential Zone District (R1) (Sec. 16-4-10– 16-4-70)

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:	5000	6250	Yes
# Dwellings:		2	Yes
Minimum Setbacks:			
Principal: Front (south):	20'	22'11"' (existing, no change)	Yes
Principal: Side Yard (east):	7'6"-11'6"	11'6" (existing) 17'10" (proposed)	Yes
Principal: Side Yard (west):	7'6"-11'6"	12'3" (existing) 8' (proposed one-story addition)	Yes
Principal: Rear:	10' (Principal) 5' (Accessory)	15'6" (between buildings, proposed)	Yes
Accessory: Side Yard (east):	7'6"-11'6"	8'11" (existing, no change)	Yes
Accessory: Side Yard (west)	7'6"-11'6"	14' (existing, no change)	Yes
Accessory: Rear (east)	10' (Principal) 5' (Accessory)	5'4" (existing, no change)	Yes
Max FAR - Primary:	0.3-0.4/2800 sf maximum	1290 sf (0.206) – existing 1830 sf (0.293) - proposed	Yes
Max FAR: All buildings:	0.5/ 3800 sf maximum	2054 sf (0.329) – existing 2831.6 sf (0.453) - proposed	Yes
Height:	30' /20'/ 24'	23'2" (existing primary, no change) 22'11" (existing ADU, no change)	Yes
Roof Pitch	Minimum 4:12	12:12 (existing primary roof forms, gable dormers and new gable addition) 6:12 (existing porch roofs, new shed pitch breaks) 12:12 ADU (existing primary roof) 4:12 (existing shed dormers and new shed porch roof)	Yes
Width	35'	29' (principal) 4' (ADU)	Yes
Snow Storage	>33%	118%	Yes



Open Space	50%	68.2%	Yes
Parking	3 spaces	3 spaces (2 interior, 1 exterior)	Yes

II. 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.

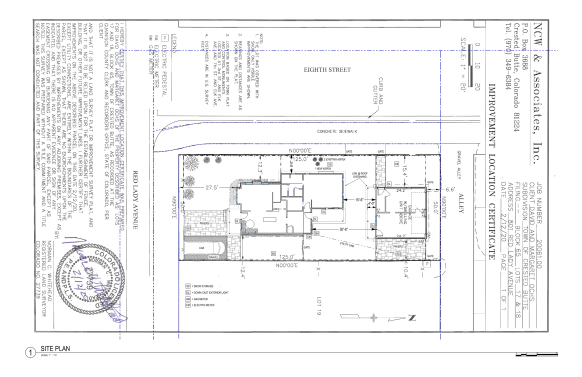
 To allow for greater flexibility in design compared with what is allowed in historic areas.

a. **Site planning:** Refer to GL: 2.16-2.40, 3.1-3.2, 5.108-5.112.

GL	Staff Analysis	DRC Recommendation
Topography	Topography has not been included on the site plan. The home is already built, and the height will not change.	
2.8 Drainage	Drainage information has not been provided. Drainage arrows must be shown.	
Easements	NA	
2.16 Substantial landscaping	Most landscaping is existing and will be maintained. Provision of a final landscape plan will be required for review and approval if revisions are proposed after permitting prior to a CO.	
2.18 Preservation of existing trees	The site plan notes preservation of all existing trees (five on the southwest corner, two aspens on the west, mid lot).	
2.19 New trees	There is one new aspen tree proposed for the west. Support.	
2.16 a./ 2.20 Native plantings	Ground cover is not noted for disturbed areas and must be, but is encouraged to be native grasses by the GL.	
2.16 e Pervious materials 2.28 e &f Parking substrate	Pavers are noted on the south for the parking and north for snow storage area and then a small walkway on the west elevation for the ADU. Confirmation is	



	needed if these will be sand set, permeable pavers.	
(2.37-2.40)/ 16-17-40 Exterior Lighting	Exterior lighting has been called out as down lighting. The Chair will need to see the final fixture to ensure that they are in compliance. Any existing exterior fixtures must be replaced if they do not meet current standards as well.	
Solar 2.10	NA	
Utilities	Utility lines have been shown for dry utilities. However, water and wastewater lines must also be shown to ensure that they will not be impacted. Adjacent rights of way have been included to scale Ruth's Road.	
2.7 Snow Storage	Snow storage has been provided onsite and meets the 33% requirement of the areas to be plowed.	
2.25 Fences	There is an existing fence noted on the existing site plan. This will be revised based upon the addition and is shown on the proposed site plan.	



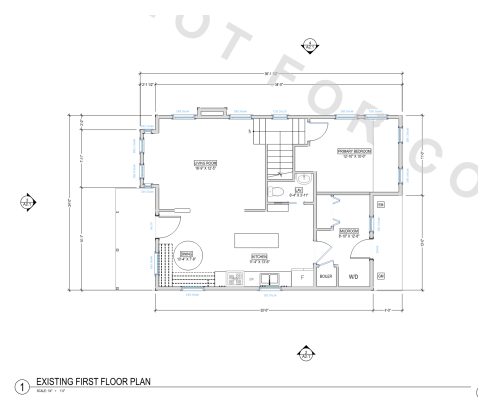
Proposed Site Plan



a. Mass/Scale/ Form: Refer to guidelines *4.32-4.34

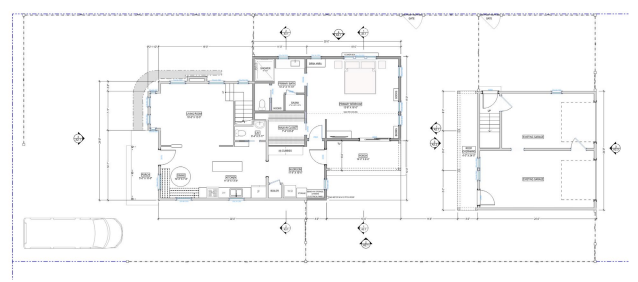
The existing home is a gable roof, which runs perpendicular to Red Lady Avenue which has two gable dormers on the east and west elevations. The proposal is for a one story addition on the north, which steps down 7' from the main ridge.

GL	Staff Analysis	DRC Recommendation
4.32 Scale	This addition relates to the overall scale	
	of the neighborhood. Support	
4.33 Diversity of form	It honors the original design of the home	
	while meeting the GL with the new	
	addition.	
4.34 Massing	The proposed addition is a small	
	rectangular addition.	
	The primary module remains the existing	
	primary ridge. Support.	



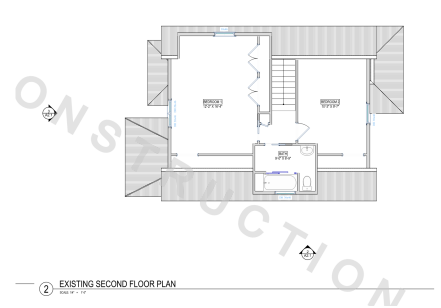
Existing – First Floor plan





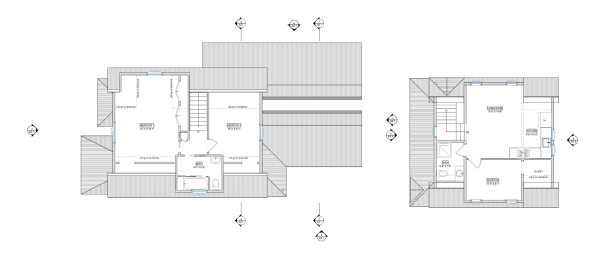
Proposed – First floor plan





Existing – Second floor plan





SECOND FLOOR PLAN

SOUR NY - 107

Proposed – Second floor plan





Existing - North



Proposed - North





Existing - East



Proposed East





Existing - South



Proposed - South





Existing – West



Proposed - West

b. **Design and Style:** Refer to guidelines *4.35-4.40



4.35 Style	The addition is distinguishable as new.	
	The existing home will remain the same.	
	Support	
4.36 Exact replication	Met.	
4.37 Contemporary interpretation	The siding is proposed to differ from the	
	existing material to help cleave the	
	difference between the existing home	
	and the new addition. Support.	
4.38 Mixing of styles	The style of the addition appears to	
	blend with the existing building.	
	Support.	
4.39 Additions	The proposed addition is subordinate to	
	the primary building. It is in the rear	
	(south) of the home.	
	Details are consistent.	
	Members can discuss the materials, as	
	proposed to ensure that the vertical	
	material is consistent with the existing	
	Victorian details of the home.	

c. **Roof forms:** Refer to guidelines *4.41-4.45.

GL	Staff Analysis	DRC Recommendation
4.41 Roofs	The new roof pitch is proposed as a	
	12:12 pitch to match the existing	
	primary pitches of the principal building.	
4.42 Shed roofs	There are two shed pitch breaks (4:12)	
	on either side of the 12:12 roof, which	
	appears a bit atypical.	
4.43 Mix styles	The mix of small gable with shed pitch	
·	breaks appears a bit atypical.	
4.44 Ridgelines	Existing, no change.	
4.45 Pitches	Existing roof pitches are 12:12, 4:12 and	
	6:12. New pitches are a mix of 12:12	
	and 4:12, which is consistent.	





d. **Dormers:** Refer to guidelines *4.46-4.47

GL	Staff Analysis	DRC Recommendation
4.46 Dormers on new construction	Existing, no change.	
4.47 Dormers	Existing, no change.	

e. **Porches/Balconies:** Refer to guidelines *4.49-4.52

GL	Staff Analysis	DRC Recommendation
4.49 Covered porches	Existing, no change.	
4.50 Mix of styles	The front covered entry is a hipped roof. The rear entry is proposed as a shed cover. The rear entry porch is 6'x14', which	
	meets the intents of the GL.	
4.51 Side or rear porches	The rear covered entry is simpler as a shed roof entry rather than the front, as a hipped roof.	

f. Windows: Refer to Guidelines 4.53-4.63.



GL	Staff Analysis	DRC Recommendation
4.53 Window to wall ratio	Staff Analysis There is no change to the front elevation	DRC Recommendation
WINDOW TO WAIL FALLO	fenestration.	
	Tenestration.	
	The rear (north) of the primary building	
	currently has three single windows on	
	the first floor and door glazing and a	
	single window in the gable. The	
	proposal would be for four windows and	
	door glazing on the first floor and the	
	window in the gable would remain.	
	The west elevation has six single	
	windows and a single arched top	
	window in the gable dormer. The proposed west would have six single	
	windows and a three pack of square	
	windows and a time pack of square windows and the arched window in the	
	gable to remain.	
	guero de romania.	
	The east elevation has three windows on	
	the first floor and a single arched	
	window in the gable dormer. The	
	proposed east elevation has three single	
	windows and a French door and the	
	arched window in the gable to remain.	
	Construction of	
4.54 Vertical emphasis	Support Windows are proposed as one over one,	
4.54 Vertical emphasis	double hung and double hung style	
	casement, with simulated divided lights	
	which is consistent with historic homes.	
	The windows are proposed as double	
	hung and, casement (egress), which is	
	supported by GL 4.54 a with the notation	
	of simulated divided light. Window	
	operations are noted on the plans and a	
	window schedule should be included.	
	Par GL 4.54 a the windows on the west	
	Per GL 4.54 c, the windows on the west elevation must include divided lights.	
4.56 Window material	Windows are noted to match existing,	
o maon material	which are aluminum clad. General	
	support	
4.57 Fenestration pattern	There appears to be 12" to exterior	
	corners, as required by the GL for all	
	new windows.	
4.58 Groupings of 2 or more windows	The three pack of square windows on the	
	west, appears to conflict with GL 4.58,	
	as they will be highly visible from	
	Eighth Street. The windows must be	
	separated by siding to be single	
	windows.	



4.58 c. Window sizes	No change on the front elevation.	
	It appears that there are not more than	
	six window sizes on the north and east	
	elevations, as required by GL 4.58 c.	
	It appears that there would be seven	
	window sizes on the west elevation,	
	which is in conflict with this GL.	
4.59 Window and door trim	Trim will match existing (1"x4", off-	
	white). Trim surrounds appear	
	consistent with the GL.	
4.60 Divided lights	Windows will match existing double	
	hung style windows. The square	
	windows must have divided lights.	
4.61 Transom windows	NA	









Existing elevations





Proposed – East



Proposed - South



Proposed – West





Proposed - North

g. **Doors**: Refer to GL 4.64-4.66.

GL	Staff Analysis	DRC Recommendation
4.64 Primary door	Existing, no change.	
4.65 Primary door	Existing, no change.	
4.66 Secondary doors	The rear door is proposed as a wood 3/4	
	light door, which appears consistent with	
	the GL.	
	There is another door on the east	
	elevation, which must be confirmed for	
	type and material. It appears that the	
	door might be a sliding glass door,	
	which are not allowed by GL 4.66 a.	
	The door can be a French door.	





h. **Lighting**: Refer to GL 2.37-2.40.

GL	Staff Analysis	DRC Recommendation
2.37 /4.74 Exterior lighting	Exterior lighting has been called out as	
	down lighting. The Chair will need to	
	see the final fixture to ensure that they	
	are in compliance. Any existing	
	exterior fixtures must be replaced if they	
	do not meet current standards as well.	

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

Existing siding is Hardie plank cedar mill lap siding.



The proposed siding is a wood plank siding for the addition and south bay window (medium/ dark brown). Sizing must be confirmed.





Roofing is proposed as galvanized, corrugated metal (dulled).



Trim is 1"x4" wood (off-white, Adobe, teal for window). Fascia is 1"x8" (off-white) and corner boards are 1"x4" (off-white).



Windows are proposed as double hung, casement and fixed with simulated divided lights aluminum clad (white).

The rear door is proposed as a wood ¾ light door.

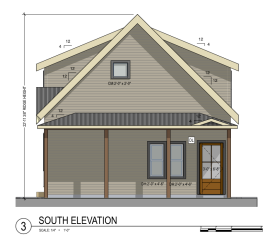


There is another door on the east elevation, which must be confirmed for type and material. It appears that the door might be a sliding glass door.

There are posts on the new proposed porch, confirmation of size is needed. These appear to be medium/dark brown to match new siding.

GL	Staff Analysis	DRC Recommendation
4.75 Exterior materials	The new vertical wood siding is	
	consistent with the GL.	
4.75 e/ 4.80 a foundation treatment	NA	
4.79 Treatment of siding	Confirmation is needed if the siding will	
	be treated with stain.	
4.81 Mix of materials	This GL supports a mix of materials.	
	Discussion is encouraged to determine if	
	the mix is consistent with what would	
	have been seen historically.	
4.82 Roofing	Roofing will match existing. Support	
4.83 porches/decks	Support	

j. **ADU: Porches/Balconies:** Refer to guidelines *4.49-4.52



South elevation - ADU





East Elevation – ADU



West Elevation - ADU

GL	Staff Analysis	DRC Recommendation
4.49 Covered porches	The new porch, as proposed, is simpler than the primary building. Support.	
4.50 Mix of styles	NA	
4.51 Side or rear porches	NA	



k. **ADU Materials:** Refer to GL 4.75-4.83.

All materials are existing to remain. The new roof will match existing, as galvanized, corrugated metal (dulled).

The fascia will match existing 1"x8" (off-white).

There will be new posts, sizing must be confirmed (medium/dark brown).

l. DRC Action:

- Site Plan: Review and make a recommendation to BOZAR regarding the revisions to the proposed site plan.
- Residence: Make a recommendation to the BOZAR regarding mass/scale/form of the addition to the residence.
- Residence: Make a recommendation to the BOZAR regarding architectural appropriateness of the addition to the residence.
- o ADU: Make a recommendation to the BOZAR regarding mass/scale/form of the addition to the ADU.
- Make a recommendation to the BOZAR regarding architectural appropriateness of the addition to the ADU.
- Materials: Review and make a recommendation to BOZAR regarding the proposed materials for the residence and ADU.

PRIMARY STRUCTURE DESCRIPTION OF MATERIALS TO BE USED

NAME David and Margare	et Ochs	
Lot 17 and 18, Blo	ock 65, Crested Butte	R1 NE
	Avenue, Crested Butte, CO	
TYPE OF STRUCTURE		
Single Family	Accessory Building	Commercial
Multi Family	Addition	Historic Rehab
Accessory dwelling	Other	
ROOFING TYPE Shake Shingle Milled Shingle Dther EXTERIOR FINISH Siding	Pro Panel style Standing Seam	Galvanized, Corrugated Metal 5-V Crimp
TYPE SIZE	LOCATION	COLOR
Horizontal James Hard	die Primed Straight Fiber Cem	nent Cedarmill Lap siding
Vertical Medium/Dark Bro	wn wood plank siding on new additio	on and front window bay
Other		
Stucco		
Trim Off-White 1 x 4, detail	trim in existing Adobe color, window	trim in existing teal color

DOORS	MATERIAL	CTVI E	FINIGH
Primary doorBeve	MATERIAL eled Glass Provincial Stain H	STYLE emlock	FINISH
_Secondary door_Be	eveled Glass Provincial Stain	ı Hemlock	
/INDOWS			
Casement Casement, egress Double hung	Style: Simulated, divided lite True, divided lite (historic)	Material: Wood Aluminum clad, wood	Glazing: Low E Heat mir
Awning Fixed	Decorative mullions Other	Other	Standard Other
Slide-by escribe locations if a n	nix is used		
	tures (i.e. railings, on the porch and proposed back pack pack pack pack pack pack pack p	• . •	c.)
		 	

DATE 02-12-2025

ACCESSORY STRUCTURE DESCRIPTION OF MATERIALS TO BE USED

NAME David and Margaret Ochs
LEGAL Lot 17 and 18, Block 65, Crested Butte ZONE R1
ADDRESS 803 Red Lady Avenue, Crested Butte, CO 81224
TYPE OF STRUCTURE
Accessory Building, heated and/or plumbed Accessory Building, cold
Accessory DwellingAdditionHistoric Rehab Other
ROOFING TYPE Shake Shingle Pro Panel style Milled Shingle Standing Seam Standing Seam EXTERIOR
FINISH Siding TYPE SIZE LOCATION COLOR
Horizontal James Hardie Primed Straight Fiber Cement Cedarmill Lap siding
Vertical
Other_
Stucco
Trim_Off-White 1 x 4, window trim in existing grey color

Primary door Dark	MATERIAL		
Primary door Dark		STYLE	FINISH
11111111111111111111111111111111111	Brown Wood with glazing		
Secondary door_Da	ark Brown Wood with glaz	ing	
WINDOWS			
Type: Casement Casement, egress Double hung	Style: Simulated, divided lite True, divided lite (historic)	Wood Aluminum clad, wood	Low E Heat mirror Tempered
Awning Fixed	Decorative mullions Other	Other	Standard Other
slide-by Describe locations if a m	nix is used		
Other Exterior Feat Turned Posts for new pord	`	chimneys, posts, et	c.)
I agree to submit change chairman for approval pr			and BOZAR

DATE 02-12-2025

DATE	FEES PAID	David and Margaret Ochs	APPLICATION#	
		David and Margaret Ochs		



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

*Return this completed application to the Building Department with all necessary documents as identified in the Building Permit Application Requirements form.

MIESON PONCATOR PAR	prication rectan	TESTRETAS CENTISM							
PROJECT PHYSICAL ADDRESS		LEGAL ADDRESS			ZONE		USE TYPE		
801 Red Lady Avenue	601 Red Lady Avenue Lot 17 & 18, BI			65, Crested Butte R1			SF Residential		
APPLICANT/AGENT Self	PO Box 2562 C	DRESS crested Butte, CO 812		970-209-3313		redlady801@msn.com			
PROPERTY OWNER Margaret and David Ochs	MAILING AD PO Box 2562 C	8 2 2	TELEPHONE 970-209-3313			redlady801@msn.com			
CONTRACTOR Tony Lambert	MAILING AD 66 Goren St. C	Strain Strain	TELEPHONE 970-209-8498			EMAIL tlambchop@msn.com			
ARCHITECT Jon Sevigny	MAILING AD	DRESS or Kennebunk, ME 040		PHONE 258-97	786	EMAIL jonm7e@yahoo.com			
ENGINEER Mike Arbany	MAILING AD	DRESS Crested Butte, CO 812	TELEF	TELEPHONE 970-349-5922			EMAIL mike@coloradostructural.com		
BUILDING CLASSIFICATION: SFR ☑ DUPLEX ☐ MULT PROJECT TYPE: NEW CONSTRUCTION ☐	TIFAMILY ADDITION	COMMERCIAL REM	ACC.D	OWELLI			IILDING CHANICAL	HISTORIC	
PROJECT DESCRIPTION	OMICI CILE		H	ESTI	MATED PR	OJECT	VALUATION		
Gable addition to North si ground floor master bedro					MATERIA	LS	\$150,000	K	
Relocation of utilities. Ro		COLUMN ASSESSMENTAL RESERVED	SCORESTING WAS A TAKE ST.		LAB	OR	\$150,000		
	201 0 1011Id	19 011 4000000	,, y.		тот	AL	\$300,000		
	Ì	DEPARTMENT	TAL USE O	DNLY					
SPECIAL CONSIDERATIONS: CONDITIONAL USE PERMIT	<i>y</i>		SETBACKS	FRO	NT F	EAR	SIDE()	SIDE()	
CONDITIONAL WAIVER	1		Existing Primary				5.22 y	, J.	
VARIANCE			Accessory	ē					
PUD	Ľ		Proposed Primary Accessory	,					
EXISTING BUILDING SIZE (SQ.	.FT.)		PROPOSED	*	ING SIZE (SO.FT.	Y		
PRIMARY			PRIMAR		,	3.	52		
ACCESSORY			ACCESSO	ORY					
TOTAL			TOTAL						
EXISTING FAR	PROPOSED	FAR	REQUIRED	SUBMI	TTAL DOO	CUMEN	TS		
BUILDING WIDTH	BUILDING F	IEIGHT	Limi	ited Powe	er of Attorne	у	ļ]	
PARKING SPACES	% OPEN SPA	ACE.	Reco	orded Co	nveyance De	ed	į	3	
		areast.	Mate	erials Lis	ts		i	1	
# OF LIVING UNITS	ZONE		Plan	s (Full-S	ize & 11"x1"	7``)	ı]	
EXISTING EQR'S	PROPOSED	EQR'S	Publ	ication F	ee	Fee _			
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 provi- establish the use requested 1 undestand that it understand that its graphication, if approved in understand that the approval will become null.	expiration of the pal cost to the applicated in this applicate the request may be dust be constructed in and void 180 days a	ermit, provided, however, to nt on is true and correct I is oned, approved or approve	hat the building insp inderstand that subnited with changes or covered plans and confermat is not purchase	pector may mittal of thi oriditions. I form with the ed. or three	renew the Build s application do	ling Permit ics not cor octated with ectural app I property	t for additional six m institute a right to per th the application are proval and applicable right is purchased.	onth periods FOR	













Division 1 - "R1" Residential District

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 16-14-90(c) of this Chapter.
- (10) Parking areas.

(11)

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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; Ord. No. 2, § 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 Section 16-9-70 of this Chapter.
- (2) Maximum floor area:

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- 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 0.4, 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.

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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)

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