

Staff Report

To: BOZAR

From: Jessie Earley, Town Planner III Meeting Date: BOZAR, March 25, 2025

RE: Liebl (226 Sopris Avenue), Final Review

PROJECT TITLE: Liebl (226 Sopris Avenue)

<u>SUMMARY:</u> Consideration of the application of **Denise Liebl and Todd Liebl** to site an addition at the existing contributing historic accessory building to be located at 226 Sopris Avenue, the west 75 feet of lots 1 to 5, both inclusive, except the west 12.5 feet thereof, Block 33 in the R1C zone.

- Architectural approval is required.

LEGAL DESCRIPTION: the west 75 feet of lots 1 to 5, both inclusive, except the west 12.5 feet

thereof, Block 33

ADDRESS: 226 Sopris Avenue

ZONE DISTRICT: R1C

OWNER: Denise Liebl and Todd Liebl

APPLICANT: Anna Rhees and Jim Jose, SHM Architects

DRC MEMBERS: Alvarez Marti and Anderson (1/21/2025); Davol and Staab (2/10/2025); Schmidt and

Davol (3/10/2025)

STAFF MEMBER: Jessie Earley, Planner III

ATTACHMENTS:

- 1. Plans
- 2. Photos
- 3. DRC notes 1/21/2025, 2/10/2025, 3/10/2025
- 4. GIS Map
- 5. Materials lists
- 6. Materials narrative
- 7. Rehabilitation narrative
- 8. Letter from adjacent property owner
- 9. Historic building survey
- 10. Section 16-4-460 16-4-520 (R1C)

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

PROJECT DESCRIPTION

- 1. Site an addition to the southeast corner of the existing historic single-family residence. **Approved at the 2/25/2025 BOZAR**
- 2. Lift and place the existing historic accessory building on a new foundation.-Continued from the 2/25/2025 BOZAR



- 3. Site an addition to the existing historic accessory building. *Continued from the 2/25/2025 BOZAR*
- 4. Site a new cold accessory building Approved at the 2/25/2025 BOZAR



PUBLIC NOTICE

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

<u>I.</u> <u>Background/Overview</u>: Anna Rhees and Jim Jose of SHM Architects submitted an application on behalf of the Liebl's for siting an addition to the existing contributing historic primary building, lifting and shifting the existing accessory building to the north, siting an addition on the existing historic accessory building and siting a new cold accessory building. The two existing buildings are classified as contributing to the National Historic District.





<u>II.</u> <u>Status</u>: The applicants met with the DRC at the 1/21 meeting. Notes are attached for more detailed information.

The following revisions have been made to the plans since that meeting:

- 18" metal foundation cover added to the addition on the existing accessory building
- 18" metal foundation cover added to the new accessory building
- Slight variation in color to addition on the existing accessory and new accessory building
- Added to site plan:
 - o Walkways/patios
 - o Parking substrate
 - o Revegetation for disturbed areas
 - Drainage arrows
- Existing and proposed lighting added to plans.
- 3D rendering provided for proposed addition to primary building.
- Window removed from south elevation of new accessory building.
- Elevations updated on new accessory building.
- Details added garage doors.

The applicants met with the DRC at the 2/10 meeting onsite and notes are attached. The following revisions have been made to the plans since that meeting:

- Revised materials board
- Revised materials lists



The Board reviewed the project at the 2/25/2025 BOZAR meeting and approved the application for the addition to the primary building and the new accessory building. The application for the addition to the existing historic accessory building was continued to the March 25, 2025 BOZAR meeting due to concerns regarding fenestration and doors as proposed. The following revisions have been made to the plans since that meeting:

- Fenestration reduced:
- Windows on the west elevation of the addition to the existing historic accessory building have been reduced from four to three.
- o The windows on the west elevation of the addition to the existing historic accessory building have been reduced in size to be square windows.
- The three windows on the south elevation of the addition to the existing historic accessory building have been reduced from three windows to one window.
- The French doors, as proposed on the north elevation of the addition to the existing historic accessory building was revised to a single person door.

The applicants met with the DRC at the 3/10 DRC meeting and there was overall support for the revisions made. There have been no additional revisions to the plans.

III. Context: Refer to guidelines 4.25-4.26. The two-story, rectangular frame dwelling with hipped roof with widely overhanging eaves is situated in the historic R1C zone with the R1C zone across the street to the north. Across the alley to the south, the R2C zone is located. The neighborhood contains a mix of small 1 ½ story and two-story homes, many of which are historic with either contributing or non-contributing status. Historically, these areas were primarily residential and still remain this way today.

The Board will need to determine whether the additions will appear congruent or dissimilar with the surrounding neighborhood context per GL 4.26.

GL	Staff Analysis	DRC Recommendation
4.25 Excessive similarity	No conflict.	Support
4.26 Excessive dissimilarity	Discussion is encouraged to determine if the proposed additions are acceptable or if they will appear excessively dissimilar.	Support
	Staff encourages discussion about the materials as proposed for the addition to the existing accessory building and the new accessory building, to ensure that they cleave the difference between the existing historic structure and new addition. Staff supports the revision to the materials.	1/21 DRC: Members voiced that a small distinction would be good, but it should not be too different, as the nature of the buildings are simplicity. A slight differentiation has been provided. 2/10 DRC: Members voiced support for the revised materials details.
	Staff finds that the windows, as proposed for the existing accessory building better meet the GL specific to window to wall ratio on the west The applicants have provided a case study	3/10 DRC: Overall support



of accessory building windows in the surrounding area as justification for their proposed revised drawings.



2/10/2025 DRC and 2/25/2025 BOZAR: revised south rendering



3/10/2025 DRC: revised south rendering



III. Historic Background:

The property contains two contributing historic structures. Both buildings are protected by the National Historic District and the local historic district being the Town of Crested Butte original plat. See the attached historic building survey for more detailed information.

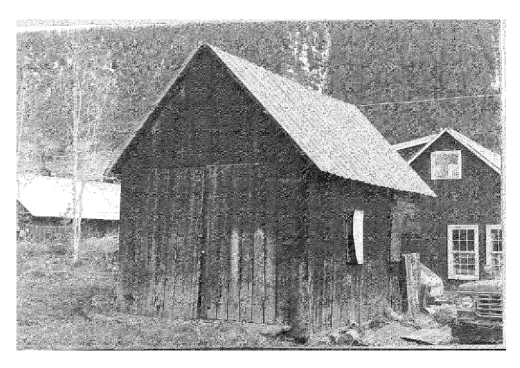
As built drawings from the application

<u>Accessory Building</u>: This building was built in the 1890's. It is a one story, rectangular (12'x18') frame shed with front gable roof and overhanging eaves. The building has metal roofing. The walls are clad with vertical board siding. On the north are double hinged vertical board doors. The windows have been covered with plywood.

The extent of alterations on this building are:

- Windows were covered with plywood.
- Wall patched with horizontal boards on the east.

This building is representative of the outbuildings erected in Crested Butte. Features include the gable roof, frame construction and vertical board siding.





South elevation of accessory building from HBS



South elevation of accessory building from HBS





North elevation of accessory building – existing

<u>I.</u>

<u>Land Use Code Review:</u> a. Historic Residential Zone (R1C) (Sec. 16-4-460 – 16-4-520)

Dimensional	Required by Chapter 16	Proposed	Compliant
Limitations			
Minimum Lot Width:	25'	50'	Yes
Maximum Lot Area:	9375 sf	7812.5 sf	Yes
Minimum Lot Area:	3750 sf	7812.5 sf0	Yes
# Dwellings:		1	Yes
Minimum Setbacks:			
Principal: Front:	20'	4' (existing, no change)	Yes
Principal: Side Yard	Seven and one-half (7½)	11'3" (existing)	Yes
(West):	feet for single-story and	7'6" (addition to existing	
	flat-roofed buildings, and	AB)	
	as much as eleven and one-		
	half (11½) feet for sloped-		
	roofed buildings, dependent		
	upon snow storage		
	guidelines.		

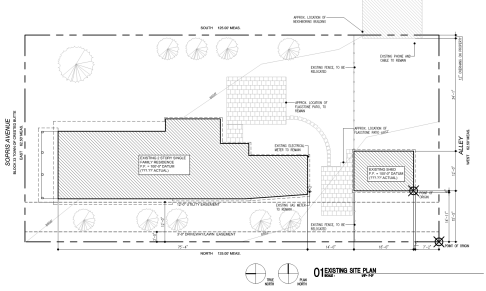


Principal: Side Yard (East):	Seven and one-half (7½)	24'11" (existing)	Yes
	feet for single-story and flat-roofed buildings, and	32'3" (proposed addition)	
	as much as eleven and one- half (11½) feet for sloped-		
	roofed buildings, dependent		
	upon snow storage guidelines.		
Principal: Rear Yard (South)	10' (Principal)	10'11" (existing AB)	Yes
Accessory Building (existing): Side Yard (West):	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	14'8" (existing) See above for proposed, due to inclusion with primary.	Yes
Accessory Building	guidelines. Seven and one-half (7½)	34'4" (existing)	Yes
(existing): Side Yard (East):		See above for proposed, due to inclusion with primary.	ies
	half (11½) feet for sloped- roofed buildings, dependent upon snow storage		
A D-: ! 1 !:	guidelines. 5' (Accessory)	6'11" (oxisting)	V
Accessory Building (existing): Rear:	10 (Principal)	6'11" (existing) See above for proposed, due to inclusion with primary.	Yes
Accessory Building (new): Side Yard (West):	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.	10'	Yes
Accessory Building: Side Yard (East):	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.	10'3" (proposed)	Yes
Accessory Building: Rear:	5' (Accessory) 10' (Principal)	5' (proposed)	Yes
Between buildings (wall to wall)	10'	The existing accessory will be shifted 5' to the north and will be closer than 10'. This building will be incorporated into the overall sf for the primary building for the sake of FAR.	Yes
		12'4" (proposed AB to primary)	Yes
		10' (proposed AB to existing AB)	Yes

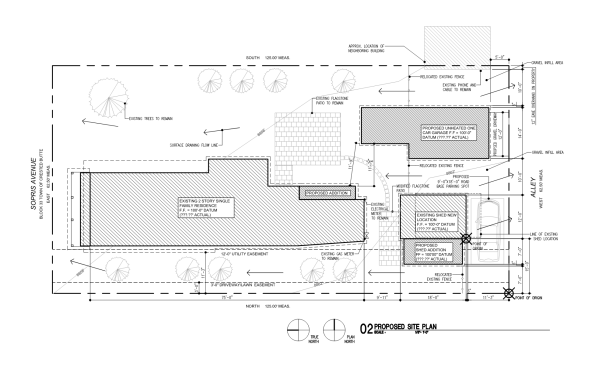


Max FAR – Primary building	0.3-0.32	0.3, (2273 primary +116 AB = 2389/7812.5 sf) - existing 0.318, (2487.2 sf/7812.5 sf)	Yes
Max FAR – All Buildings:	0.48	0.363, 2837.2 sf (2487.2 sf primary and existing AB + 350.08 sf accessory) - proposed	Yes
Height:	30'	25'3" (principal, existing/proposed) 15'9" (existing accessory, existing) 15'11" (existing accessory, proposed) 14'7" (new accessory, proposed)	Yes
Roof Pitch	Minimum 4:12	6:12 (principal, existing hipped roofs) 12:12 (gabled roofs rear, existing) 12:12 (proposed addition) 7:12 (pitch break on south, existing) 12:12 (existing accessory, existing gable) 4:12 (existing accessory, proposed shed roof pitch break) 8:12 (proposed accessory, gabled roofs)	Yes
Snow Storage	>33%	44.6%	Yes
Parking	2 spaces	2 spaces (1 interior, 1 exterior)	Yes
Open Space	50%	70.1 %	Yes





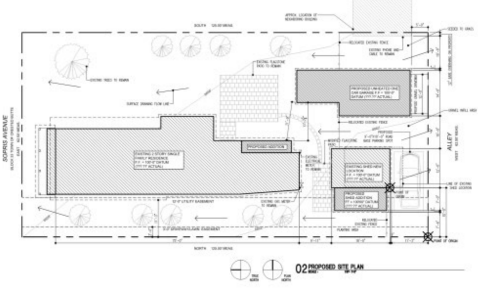
Existing Site Plan



2/10 DRC and 2/25 BOZAR: Revised Site Plan

11





3/10 DRC: Revised Site Plan

II. Design GL Analysis

Purpose for the R1C District:

The purpose of the R1C district is to provide areas for more intensive residential development than allowed in the R1 District, along with customary accessory uses. It is imperative to carefully monitor such development so that it blends into its neighborhood context and the scale and fabric of the Town, paying particular attention to the characteristics, size and scale of existing historic buildings.

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.

b. **Site planning:** Refer to GL: 2.16-2.40, 3.1-3.2.

GL	Staff Analysis	DRC Recommendation
Topography	Topography is not included, but should	Add information to the plans
	be. This information is not anticipated	
	to impact FAR or height requirement.	
2.8 Drainage	Drainage arrows have been shown and	Add information to the plans which has
	show drainage to the north and south	been provided.
	to the alley.	
Easements	There area existing easements on the	Support with neighbor support.
	west portion of the lot, which includes a	
	3' driveway easement and 12' utility	
	easement. There is a letter from the	
	property owner to the east expressing	
	support for the addition.	
2.16 Substantial landscaping	The plan is fairly minimal. Provision of	
	a final landscape plan will be required if	
	there are revisions after permitting.	



2.18/3.1 Preservation of existing mature trees	There are existing trees on the north portion of the lot, which are to remain and will not be impacted by the additions. The applicant has added the existing trees to the lot and no trees will be removed.	Confirm number of trees, which has been provided.
	At the 2/10 DRC, there was a suggestion to move the lilac by the electric meter on the south side of the home, as it will be required.	
2.19 New trees	There are no new trees noted on the plans.	
2.16 a./ 2.20 Native plantings	Ground cover for disturbed areas has been noted as grass. Native plantings are encouraged by the GL.	Add information to plans, which has been provided.
2.16 e Pervious materials	The existing flagstone patios and walkways are to remain. Parking has been included on the	Add information to plans, which has been provided.
2.28 e & f Parking substrate	proposed site plan as gravel. Parking spaces are noted on the site plan. Substrate is called out as gravel.	Add information to plans, which has been provided.
(2.37-2.40)/ 16-17-40 Exterior Lighting	Existing and proposed lighting has been included. They appear to meet the intents of the requirements. If existing fixtures do not meet	Add information to plans, which has been provided.
	requirements, they will be required to be upgraded as part of the work to be done.	
Solar	NA	NA
Utilities	Existing and proposed wet and dry utilities must be noted on the plan. Rights of way (alley and Sopris Avenue) must be shown to scale on the site plans.	Add information to the plans.
2.7 Snow Storage	Snow storage has been depicted on the plan and corresponds to the areas to be plowed.	Support
2.27 Fences	An existing fence is on the south. Confirmation is needed if there will be a new fence proposed.	

c. **Rehabilitation Plan**: Refer to GL 3.2, 3.5-3.16. A narrative from the applicant has been provided to outline rehabilitation methods for the accessory building. The primary building will only have a small addition. The remainder of the building will remain the same. Certain details below appear to conflict with methods of preservation encouraged in Chapter 3 of the Design Standards and Guidelines. An onsite meeting with the architect, owners, contractor, staff and Board members will be required prior to permitting to discuss the methods of preservation.

Notes from plans indicate:



- The accessory building will be lifted and shifted 15' to the east temporarily.
- Then, a new foundation will be installed 5' to the north of existing accessory location.
- Shift the building to the new foundation with a small addition to the west.
- All existing framing will remain in place and new framing will be added from the interior.
- Vertical board on board siding to remain.
- Existing two windows are proposed for replacement.
- Existing exposed rafter tails to remain.
- Existing corrugated metal roofing (non-historic) to be replaced with rusted standing seam roofing on primary building.
- Existing pro panel roofing (non-historic) on the existing accessory building to remain and be replaced.
- Existing trim details to remain.
- Existing barn style doors on north to remain and be rehabilitated.

GL	Staff Analysis	DRC Recommendation
3.2 Original footprint	The accessory building does not currently have a foundation and must be sited on a foundation. The property owners would like to shift the building 5' back to accommodate a parking space. Support.	Support
3.8 Historic materials	The applicants propose removal of the windows, as described above. All historic windows must remain and be rehabilitated per GL. These windows are unique because they look like windows that were salvaged to put into the openings and don't fit properly. Discussion is encouraged.	Full Board discussion.

d. Alterations to the historic building: Refer to GL 3.12, 3.14, 3.22-3.24

As outlined above, there have been some alterations to this historic building.

GL Staff A	Analysis	DRC Recommendation
buildin	ngs. The alterations to this cory building have been very	Support with discussion about windows.

e. **New windows**: Refer to GL 3.22-3.24; 3.49-3.54.

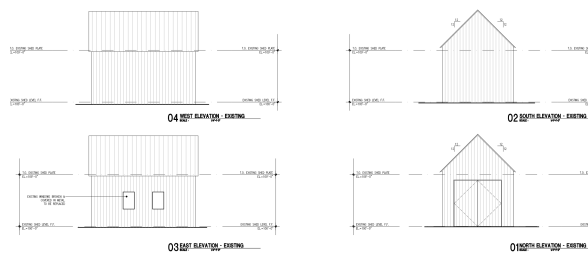


GL	Staff Analysis	DRC Recommendation
3.49 Historic windows	All historic windows must remain and be	Discuss at site visit.
	rehabilitated.	
3.50 Position of historic windows	Windows on the historic portion of the	Support
	building are to be remain in existing	
	openings. These windows are unique	
	because they look like windows that	
	were salvaged to put into the openings	
	and don't fit properly. Discussion is	
	encouraged.	

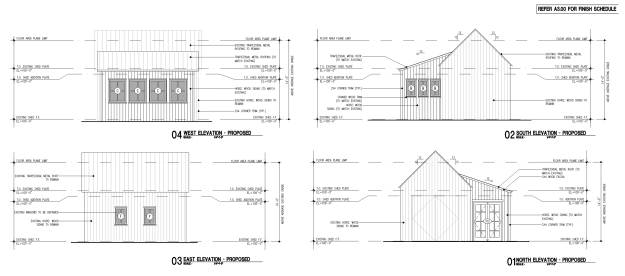
f. Addition - Mass, scale and form: Refer to GL 3.17-3.19, 3.36, 5.114

GL	Staff Analysis	DRC Recommendation
3.17 Additions to historic buildings	Accessory: The addition to the accessory building steps down from the main ridge and also from the north and south. A change in material would be encouraged.	Support
3.18 a Stepping down additions	Accessory: The addition on the west steps down 4'3" from the main ridge. Discussion is encouraged to determine if the addition is subordinate.	Support
3.18 b/ 3.36 Connecter	This GL suggests a connector. In the case of the accessory building Staff does not feel that a connector would be warranted.	Support without the connector.
3.18 c Mass	Accessory: The existing AB is 216 sf and the addition is 111 sf, which is smaller in size. Staff feels that the addition does not appear large in comparison with the existing structure and other structures in the surrounding R1C zone district and the proposed plans match scale of the surrounding buildings within the zone.	Support
3.19/ 3.37 Additions as products of their own time	Accessory: The addition to the existing AB is proposed to match. The additions should have siding proposed that should be distinguishable from the existing historic building.	Support 1/21 DRC: Members voiced that a small distinction would be good, but it should not be too different, as the nature of the buildings are simplicity. 2/10 DRC: Members voiced support for the revised materials details.
3.21 Traditional entrance pattern	NA	NA



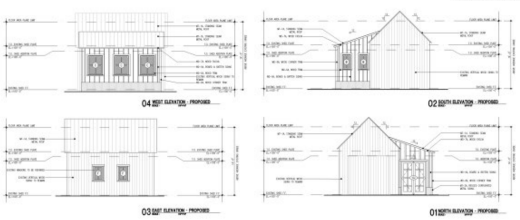


Plan view -Accessory Building - existing

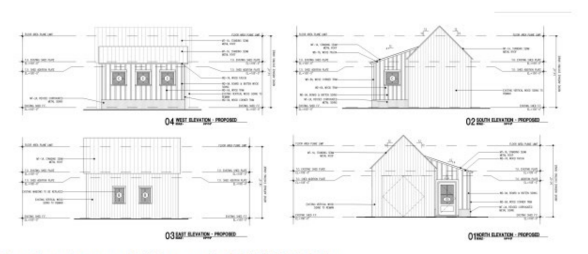


Plan view - Accessory Building - proposed OPTION 1 (1/28/2025 BOZAR)





Plan view - Accessory Building - proposed OPTION 2 (1/28/2025 BOZAR)



Plan view - Accessory Building - revised (3/10/2025 DRC)

g. **Design and Style:** Refer to GL 3.19, 3.39, 4.32-4.39.

GL	Staff Analysis	DRC Recommendation
3.39/4.39 Compatibility of addition/Roof forms	Accessory: The existing roof is gabled and this will add a shed roof to the west side, which steps back from the existing building, as seen from the alley on the south and north. Support.	Support
	south and north. Support.	



		Support
4.32 – 4.34 Forms of additions	Discussion is encouraged as to whether the design of the addition cleaves a relationship with the architectural style of the accessory building and relates with the overall styles within the neighborhood or appears incongruent.	Support

h. Roof forms: Refer to guidelines *3.36, 3.39, 4.41-4.45.

GL	Staff Analysis	DRC Recommendation
3.39/4.45 Roof forms	Accessory: The accessory building has a gable which is 12:12 pitch and the addition proposes a 4:12, which is within the allowed pitches. Support.	Support
		Support
4.42 Secondary roofs	GL 4.42 allows for shed roof pitches when secondary, which is as proposed for the accessory building.	Support
4.44 Ridge lines	There will be no change to the existing roof lines.	Support

i. Windows: Refer to Guidelines 3.40, 4.53-4.63.

GL	Staff Analysis	DRC Recommendation
3.40 Primary elevation	Existing windows on the primary	Support
	elevation of the primary building are to	
	remain.	
4.53 Window to wall ratio	South (accessory): There are no	
	existing openings in the south	
	elevation of the AB. Proposed are one	Support
	single windows for the addition.	
	North (accessory): There is an existing	
	barn door on this elevation which will	
	remain. On the addition, there is a	
	half light person door proposed.	
	East (accessory): There are two	
	existing	
	historic windows on this elevation,	Support
	which are proposed to be replaced	
	with	
	new wood windows.	
	West (accessory): There are no	
	existing openings and three single	
	windows are proposed. These four	
	openings propose 19.23 sf of opening	
	for 147 sf of wall space, which is	Support



	13.1% of window to wall. This better conforms with window to wall ratios, as seen historically.	
	The applicants have provided a case study of accessory building windows in the surrounding area as justification for their proposed revised drawings	Support
		Discuss windows at site visit and with Full Board.
		1/21 DRC: Members thought that the window to wall as proposed exceeds ratios seen historically small simple accessory buildings.
		2/10 DRC: Full Board discussion was encouraged.
4.54 Vertical emphasis	Windows are shown as a two over two double hung style window to match existing windows.	Support
	A window and door schedule has been provided.	
	Casement windows are noted. Per GL 4.54, these windows are reserved on historic buildings for egress only. Nonegress windows should be double hung windows. All windows must provide simulated divided light for new windows.	
4.56 Window material	Aluminum clad windows are noted on the materials list, color confirmation needed.	Windows must be wood on the existing historic accessory building.
		The new accessory building can incorporate aluminum clad windows.
	Accessory: All windows exist as wood in the AB and any new windows must be wood.	
4.57 Fenestration pattern	Accessory: Met.	Support
4.58 Groupings of 2 or more windows	Accessory: There is trim provided between windows on the south and west. These windows cannot be mulled.	Support
4.59 Window and door trim	Trim is proposed as 2"x4". Support.	Support
4.60 Divided lights	Simulated divided lights are required.	Support



WINDOW NOTES:

INDOW NOTES:

ALL DIMENSIONS PROVIDED ARE TO OUTSIDE OF FRAME, UNLESS NOTED OTHERWISE (U.N.O.)

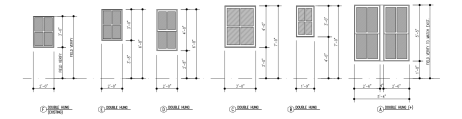
MANUFACTURED TO SURMIT SAME DEMANACS TO THE CONTRACTOR FOR ASSESSMENT DEVICE TO FARREY.

MANUFACTURER TO SUBMIT SHOP DEARWINS TO THE CONTRACTOR FOR APPROVAL PRIOR TO FARRICATION UNITS MARKED WITH ** MORATE DURISHONS THAT NEED TO BE VERFIED BY THE MANUFACTURES STEEL MINDOWS TO HAVE LEE-368 INSULATED GLAZING WITH U VAULE OF .29 AND SHOC OF NR GLAZING TO MANUFILL FLATING S. MAY. / SHOW ARE PER FURREY CORD.

REFERENCE EXTERIOR ELEVATIONS FOR CASEMENT SWING DIRECTION
RELD VERBY ALL CORNER UNITS

10)	INTERIOR FINISH TO BE COORDINATED WITH INTERIOR DESIGNER
11)	WINDOWS MAY REQUIRE OVER FRAMING TO ALLOW FOR DRYWALL RETURN AND/OR BASEBOARD RETURN AT JAMES
	PETER AS DO DETAILS

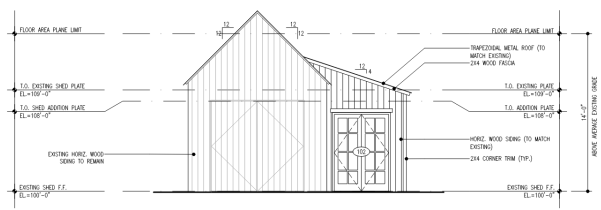
WII	WINDOW SCHEDULE												
WINDOW SPECIFICATION (DIVIDED LIT	ΓE	COLOR						
MARE	TYPE (+EGRESS)	SIZE (W X H)	MANUFACTURER	MATERIAL	GLASS TYPE	SCREEN	JAMB	PROFILE	SIZE	EXTERIOR	INTERIOR	REMARKS:	MARK
A	DOUBLE HUNG (+)	5'-4" x 5'-5"	EXISTING									EXISTING TO BE RE-USED	A
В	DOUBLE HUNG	1'-9" x 3'-0"	T.B.D.	METAL-CLAD WOOD	INSULATED		2"			MATCH EXIST.	MATCH EXIST.		В
C	DOUBLE HUNG	3'-0" x 4'-0"	T.B.D.	METAL-CLAD WOOD	INSULATED		2"			MATCH EXIST.	MATCH EXIST.		C
D	DOUBLE HUNG	2'-0" x 4'-0"	T.B.D.	METAL-CLAD WOOD	INSULATED		2"			MATCH EXIST.	MATCH EXIST.		D
E	DOUBLE HUNG	2'-0" x 3'-0"	T.B.D.	METAL-CLAD WOOD	INSULATED		2"			MATCH EXIST.	MATCH EXIST.		E
F	DOUBLE HUNG	2'-0" x 3'-0"	T.B.D.	METAL-CLAD WOOD	INSULATED		2"			MATCH EXIST.	MATCH EXIST.		F



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

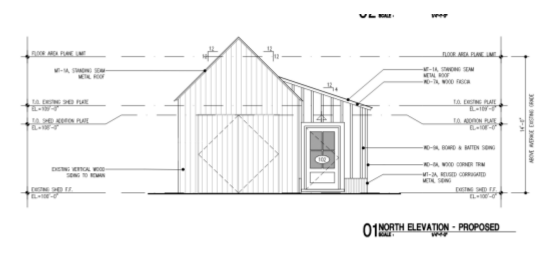
GL	Staff Analysis	DRC Recommendation
4.64 Primary door	NA	NA
4.65 Primary door	Accessory: The primary barn style door on the north is to remain and be rehabilitated.	Support
4.66/3.58 Secondary doors	The French door on the North was revised for a single half light door. Support	Support





01 NORTH ELEVATION - PROPOSED

North – proposed French door (accessory building)

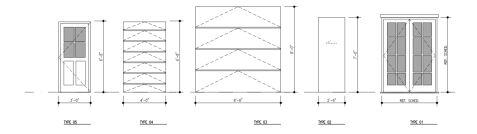


North - revised person door (accessory building) - 3/10/2025 DRC



DOOR NOTES:

. [DOOR SCHEDULE														
- [D00	R		THICKNESS	SPECIFICATION				DIMDED TI	TE	COLOR		HARDWARE		П
	NO.	TYPE	SIZE (W X H)	(1 3/4°UNO)	MANUFACTURER	MATERIAL	GLASS TYPE	JAMB	PROFILE	SIZE	EXTERIOR	INTERIOR	COLOR	REMARKS:	NO.
- [
	101	01	5'-0" x 7'-0"	2 1/4"		METAL-CLAD WOOD	INSULATED	4 1/2"			MATCH EXIST.	MATCH EXIST.	MATCH EXIST.		101
П	102	01	5'-2" x 7'-0"	2 1/4"		METAL-CLAD WOOD	INSULATED	4 1/2"			MATCH EXIST.	MATCH EXIST.	MATCH EXIST.		102
- [103	02	2'-6" x 7'-0"			WOOD								POCKET	103
	104A	03	8'-0" x 8'-0"			ALUMNUM								GARAGE	104A
- 1	104B	04	3'-6" x 6'-8"			ALUMINUM								GARAGE	104B
- [1040	05	3'-0" x 6'-8"	2 1/4"		METAL-CLAD WOOD	INSULATED								1040



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

GL	Staff Analysis	DRC Recommendation
2.37 Exterior lighting	Existing and proposed lighting has been included. They appear to meet the intents of the requirements.	Add information to plans, which has been provided.
	If existing fixtures do not meet requirements, they will be required to be upgraded as part of the work to be done.	

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

Accessory Building:

MANUFACTURER TO SUBMIT SHOP DRAWNOS TO THE CONTRACTOR FOR APPROVAL PRIOR TO FABRICAT
LINITS MARKED WITH "" INDICATE DIMENSIONS THAT NEED TO BE VERRIED BY THE MANUFACTURER
STEEL DOORS TO HAVE LEE-356 INSULATED GLAZING WITH U VALUE OF 29 AND SHOC OF 25
GAZINE TO HAVE UF FACTOR 35 MAX / SHOC 25 MAX PER ENERGY CODE

DOOR AND WINDOW UNITS OF SAME DIMENSION TO ALIGN

ALL VERTICAL DIMENSIONS MEASURED FROM FLOOR FINISH

¹⁰⁾ INTERIOR FINISH TO BE COORDINATED WITH INTERIOR DESIGNER
11) DOORS MAY REQUIRE OVER FRAMING TO ALLOW FOR DRYWALL RETURN AND/OR BASEBOARD RETURN AT HAMBE DETECT AS COO FEMALE.

JAMBS REFER AG FOR DETAILS.

12) PROVIDE SOFT-CLOSE HARDWARE AT ALL POCKET DOORS.





existing shed





Proposed bonderized paint grip standing seam roofing





Proposed bonderized paint grip standing seam



Proposed cedar siding by Hewn in "Farm Fleet" board and batten to shed addition, vertical shiplap to new garage



Hewn cedar siding in "Farm Fleet" board and batten



2/10 DRC and 2/25 BOZAR: revised south





3/10/2025 DRC: revised south rendering

Roofing is proposed as standing seam, bonderized paint grip.

Siding is proposed as vertical hewn cedar board and batten (FarmFleet).

Foundation cover 18" maximum is proposed as recycled corrugated metal from the primary building for the addition.

Trim, fascia and corner boards are noted to match existing. Sizing and color confirmation is needed.

The garage door (carriage style) existing will be rehabilitated (north). There is a wood French door proposed on the north elevation with divided lights. The door plan states that this door will be aluminum clad (red), confirmation is needed.

Full Board discussion is requested regarding the two existing windows. The other proposed windows are noted as aluminum clad.

GL	Staff Analysis	DRC Recommendation
3.6	As stated earlier, all historic materials need to remain and be rehabilitated.	Discuss onsite and with full Board.
	The onsite meeting will help to evaluate these materials and also talk through the methods for preservation.	
4.72 Eaves/overhangs	Met.	Support
4.75 Exterior materials	Accessory: The proposed siding meets the intents of the GL. However, more	1/21 DRC: Members voiced that a small distinction would be good, but it should



	definition is needed for the addition to the accessory to help define this historic portion versus the new portion.	not be too different, as the nature of the buildings are simplicity. A slight differentiation has been provided.
		2/10 DRC: Members supported the revised materials for the addition.
4.79 Paint/stain	The siding and trim are painted which is consistent with the GL.	Support
4.81 Mixing materials	A mix of materials is not proposed at this time for either building.	Support
3.61 Roofing materials	The materials proposed are supported by the GL.	Support
	Roofing material on both buildings has been replaced in the 1990's (primary) and 1970's (AB). So, new material can be supported on both.	2/10 DRC: The materials are no longer historic on the roof of the primary or accessory building and can be supported for replacement.
	The material was revised from rusted to bondarized, which is more consistent.	
4.80 a foundation treatment	The proposed 18" of metal is consistent with the GL.	1/21 DRC: Members felt that this proposal helped to show the old versus new construction.

II. Overall DRC findings:

- Overall support regarding architectural appropriateness, for the addition to the existing accessory building.
- Overall support regarding the addition to the existing accessory building regarding mass/scale and form.
- Overall support regarding the materials specific to the addition to the existing accessory building.

III. Proposed Findings and Motions:

1. Finding (architecture)

The Board finds that the application of **Denise Liebl and Todd Liebl** to site an addition at the existing contributing historic accessory building to be located at 226 Sopris Avenue, the west 75 feet of lots 1 to 5, both inclusive, except the west 12.5 feet thereof, Block 33 in the R1C zone and the additions **are or** are not small in scale.

The Board finds that the proposal for the west elevation addition to the existing historic accessory building **do** or <u>do not</u> require separation by the discernable connector module because the addition **is** or <u>is not</u> successful in preserving the scale and form of the historic resource; and

The Board further finds that the size and scale of the addition **will** or <u>will not</u> be larger than the historic building and **can be supported** or <u>cannot be supported</u> by the application of the following standards and Guidelines: GL 3.17 (b) and (c), 3.18 (a-c).



The rehabilitation plan for the historic building(s) includes:

- The accessory building will be lifted and shifted 15' to the east temporarily.
- Then, a new foundation will be installed 5' to the north of existing accessory location.
- Shift the building to the new foundation with a small addition to the west.
- All existing framing will remain in place and new framing will be added from the interior.
- Vertical board on board siding to remain.
- Existing two windows are proposed for replacement.
- Existing exposed rafter tails to remain.
- Existing corrugated metal roofing (nonhistoric) to be replaced with rusted standing seam roofing on primary building.
- Existing pro panel roofing (nonhistoric) on the existing accessory building to remain and be replaced.
- Existing trim details to remain.
- Existing barn style doors on north to remain and be rehabilitated.

The proposal **can be supported or** cannot be supported per the application of GL 3.2 (original footprint), GL 3.8 (significant features); GL 3.22 (existing alterations), 3.39 (design and style), 3.17-3.17 (additions), 3.28 (replacement materials), 3.49-3.51, 4.53-4.59 (windows); 3.58, 4.64, 4.66 (doors), 2.7-2.8, 2.16-2.19, 2.28, 2.37-2.40 (site plan, landscaping and lighting); and contingent upon the following:

- A meeting with Building staff, BOZAR Chair or DRC, architect and contractor to discuss the method of preservation of the historic building prior to permitting is required.
- During construction, the architect, homeowner and/or contractor will notify the town of any proposed changes based upon discovery.
- The final landscape plan submitted to the Chair for approval if changes are proposed after permitting.
- The improvements will be constructed as per the approved plan on file at the Town offices.
- The following information must be included on the site plan prior to permitting:
 - o Topography, if required by the Building Official.
 - Existing utilities

Regarding the easement:

IV. Proposed Findings and Motions:

2. Finding (architecture)

The Board finds that the application of **Denise Liebl and Todd Liebl** to site an addition at the existing contributing historic primary building and accessory building and to site a new cold accessory building to be located at 226 Sopris Avenue, the west 75 feet of lots 1 to 5, both inclusive, except the west 12.5 feet thereof, Block 33 in the R1C zone and the additions **are or** are not small in scale with FAR of 0.318.

The Board finds that the proposal for the southeast addition to the historic primary building and the west elevation addition to the existing historic accessory building **do** or <u>do not</u> require separation by



the discernable connector module because the additions **are** or <u>are not</u> successful in preserving the scale and form of the historic resource; and

The Board further finds that the size and scale of the additions will or will not be larger than the historic building and can be supported or cannot be supported by the application of the following standards and Guidelines: GL 3.17 (b) and (c), 3.18 (a-c).

The rehabilitation plan for the historic building(s) includes:

- The accessory building will be lifted and shifted 15' to the east temporarily.
- Then, a new foundation will be installed 5' to the north of existing accessory location.
- Shift the building to the new foundation with a small addition to the west.
- All existing framing will remain in place and new framing will be added from the interior.
- Vertical board on board siding to remain.
- Existing two windows are proposed for replacement.
- Existing exposed rafter tails to remain.
- Existing corrugated metal roofing (nonhistoric) to be replaced with rusted standing seam roofing on primary building.
- Existing pro panel roofing (nonhistoric) on the existing accessory building to remain and be replaced.
- Existing trim details to remain.
- Existing barn style doors on north to remain and be rehabilitated.

The proposal **can be supported or** cannot be supported per the application of GL 3.2 (original footprint), GL 3.8 (significant features); GL 3.22 (existing alterations), 3.39 (design and style), 3.17-3.17 (additions), 3.28 (replacement materials), 3.49-3.51, 4.53-4.59 (windows), 3.47, 4.52 (porches and decks); 3.58, 4.64, 4.66 (doors), 2.7-2.8, 2.16-2.19, 2.28, 2.37-2.40 (site plan, landscaping and lighting); and ______ contingent upon the following:

- A meeting with Building staff, BOZAR Chair or DRC, architect and contractor to discuss the method of preservation of the historic building prior to permitting is required.
- During construction, the architect, homeowner and/or contractor will notify the town of any proposed changes based upon discovery.
- The final landscape plan submitted to the Chair for approval if changes are proposed after permitting.
- Parking will be maintained and accessible on a year-round basis.
- Snow must be stored on the site or removed from the site. Snow may not be placed on the Town rights of way.
- The improvements will be constructed as per the approved plan on file at the Town offices.
- The following information must be included on the site plan prior to permitting:
 - o Topography, if required by the Building Official.
 - o Existing utilities
- If existing exterior light fixtures do not meet requirements, they will be required to be upgraded as part of the work to be done per GL 2.37-2.40 and Sec. 16-17-40.



Existing AB windows for addition: The fenestration on the existing accessory building **can be supported** or <u>is opposed</u> by the application of GL 3.49-3.51, 4.53-4.59 (windows).

Regarding the easement:

- 1) There will be an encroachment;
- 2) The easement owner consented to the encroachment in writing; and
- 3) The BOZAR approval does not operate to modify or amend the easement agreement or the parties to the easement agreements legal rights.

If approved by the Board, approval is valid for one year from the approval date with a request for extension of up to three years administratively through Staff.

Motion (Architecture):

Motion to approve, approval with alterations or <u>deny</u> the application for architectural appropriateness **Denise Liebl and Todd Liebl** to site an addition at the existing contributing historic primary building and accessory building and to site a new cold accessory building to be located at the aforementioned address in the R1C zone (with any changes specified _____) based upon the requirements in the finding, per the plans and material list.

DRC Notes: 3/10/2025 Donny Davol and Ed Schmidt

1. **Liebl (226 Sopris)** Anna Rhees and Jim Jose of SHM Architects submitted revised plans on behalf of the Liebl's for an addition to the existing contributing SFR at 226 Sopris Avenue within the R1C zone and to lift the existing historic accessory building and shift it to the north 5' to accommodate parking in the rear.

The addition to the existing accessory building appears subordinate and a connector module wouldn't be needed. It steps in from the north and south and also steps down from the ridge. All historic materials must be kept on the existing historic building. Windows were revised and now meet the intents of the GL with three windows on the west, one on the south and a single door on the north. The new addition proposes materials to vary slightly.

Members discussed the revised fenestration and felt that it could be supported by the window to wall ratio GL.

Schmidt also referred to the GL for simple AB (4.89) and felt that this better meets the intents with the revisions.

DRC Notes:2/10/2025 TUESDAY DRC Josh Staab and Donny Davol

(Liebl 226 Sopris); SITE VISIT: Jim Jose, Anna Rhees and Todd Liebl were onsite. It was
confirmed that the roof on the primary building was replaced during the 1990/2000 remodel.
The roofing on the existing accessory building had also been replaced with propanel likely in the
1970's.

Davol mentioned the lilac by the electrical panel would be required to be moved due to it's proximity.

The existing fence will shift to the south

Rhees showed materials samples for the addition to the existing AB and the new AB. The existing AB will have vertical board and batt. The new AB will have vertical ship/channel lapped.

Overall support for primary building. Overall support for addition to existing AB. Overall support for new AB. Full Board discussion regarding fenestration, as proposed for the addition to the existing AB.

ACCESSORY STRUCTURE DESCRIPTION OF MATERIALS TO BE USED

NAME Lieb/ Residence
West 75 ft. of Lots 1-5 except LEGAL the West 12.5 ft. of Block 33 ZONE R1C
ADDRESS 226 Sopris Ave., Crested Buttle CO 81224
TYPE OF STRUCTURE
Accessory Building, heated and/or plumbed Accessory Building, cold
Accessory Dwelling Addition Historic Rehab
Other
ROOFING TYPE
Shake Shingle Pro Panel style Galvanized, Corrugated
Milled Shingle Standing Seam 5-V Crimp
Other in weathering steel
EXTERIOR FINISH
Siding TYPE SIZE LOCATION COLOR
Horizontal
Vertical 6" shed addition, garage walls "double espresso" southern yellow pine Vertical 6" shed addition, garage walls southern yellow pine Other Wainscot in recycled corrugated from main house roof (18")
Other Wainscot in recycled corrugated from main house roof (18")
Stucco
Trim to match siding

Hewn "FarmFleet" cedar in board and batten to shed addition, vertical shiplap to new garage (updated 02-12-25 AR)

X Fascia to match siding
Corner Boards_
MATERIAL STYLE FINISH Sarage door - Carriage style, wood stained to match Siding Studio french cloors - SDL, wood, painted red to match hous Secondary door garage man door - 1/2 life w/ SDL to match residence painted red Small yard garage cloor - Stained to match siding WINDOWS
Type: Casement Simulated, divided lite Casement, egress True, divided lite (historic) Decorative mullions Fixed Other Casement Style: Material: Aluminum Clad, wood Tempered Other Other Other
Describe locations if a mix is used Aluminum clad wood to garage + shed (5DL) Ausl true divided wood windows from existing south elevation @ New East elevation of main residence Other Exterior Features (i.e. railings, chimneys, posts, etc.)
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 fra LUG (SHM Architects)
DATE 12 - 19 - 24

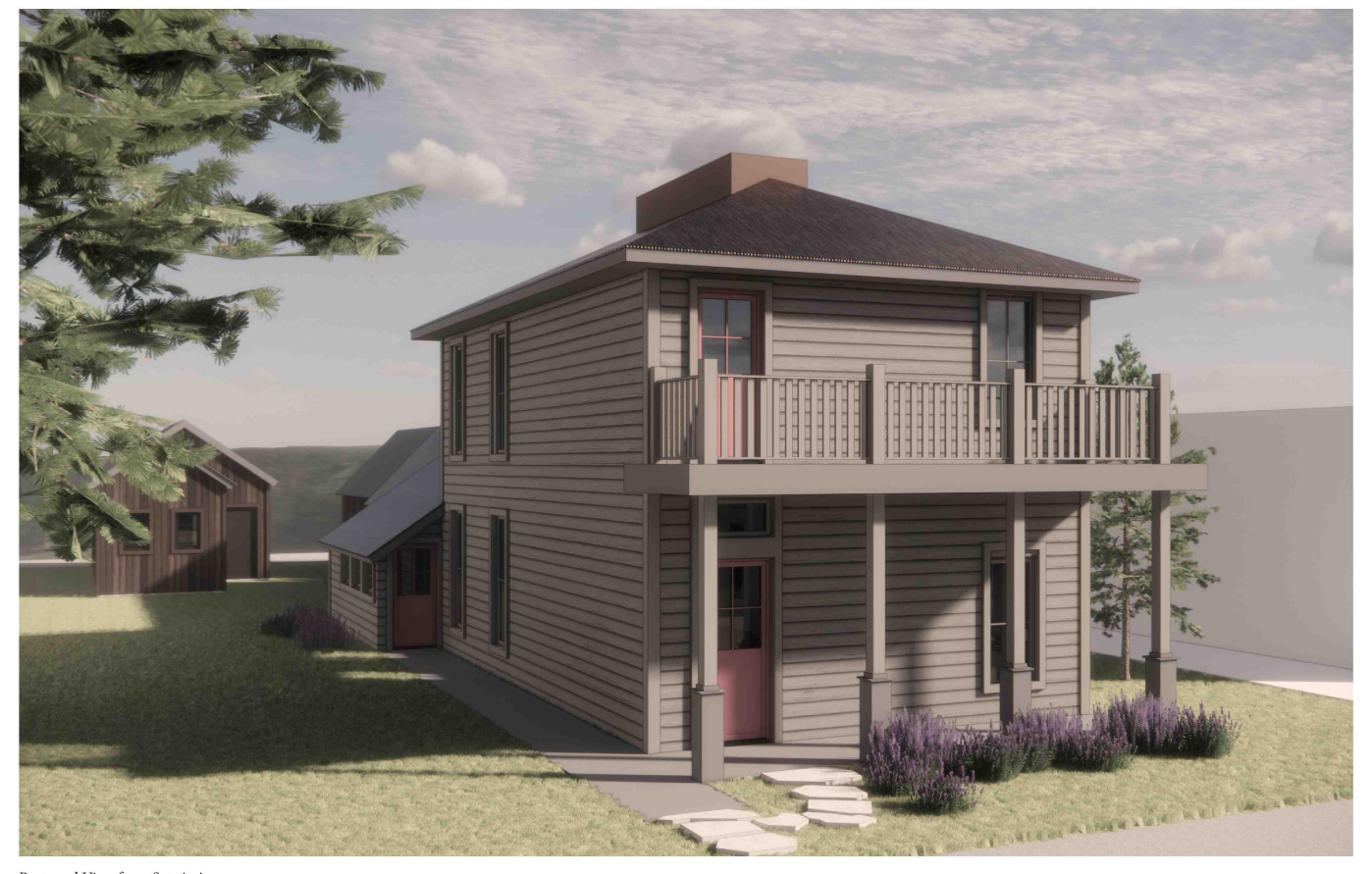
door

Liebl Residence

Materials Storyboard

02/12/2025





Proposed View from Sopris Ave.



Liebl Remodel materials list:

Addition to existing house:

Roof: Corrugated metal to match existing

Siding: Painted wood clapboards, dimensions and color to match existing

Trim: Painted wood trim, dimensions and color to match existing

Foundation coating: painted stucco to match existing

Addition to existing shed:

Roof: weathering steel standing seam (existing shed roof to also be

replaced with same)

Siding: Vintage woods heat modified southern yellow pine in color 101-

Double espresso (to match existing shed)

18" wainscot in recycled corrugated from main house roof to addition and also to base of exisiting shed in new location (to conceal new foundation)

Trim: to match siding

New garage:

Roof: weathering steel standing seam

Siding: Vintage woods heat modified southern yellow pine in color 101- Double espresso

(to match existing shed)

18" wainscot in recycled corrugated from main house roof

Trim: to match siding



foundation coating in painted stucco to match existing



painted wood clapboards dimensions and color to match existing

painted wood trim, dimensions and color to match existing house

new standing seam roofing to all buildings in bonderized paint grip





Proposed bonderized paint grip standing seam roofing



Proposed cedar siding by Hewn in "Farm Fleet" board and batten to shed addition, vertical shiplap to new garage



existing shed



Hewn cedar siding in "Farm Fleet" board and batten



Proposed bonderized paint grip standing seam



DRC Notes: 1/21/2025 TUESDAY DRC Roxana Alvarez Marti and Halley Anderson

1. (Liebl 226 Sopris); Earley overviewed that Anna Rhees and Jim Jose of SHM Architects submitted plans on behalf of the Liebl's for an addition to the existing contributing SFR at 226 Sopris Avenue within the R1C zone and to lift the existing historic accessory building and shift it to the north 5' to accommodate parking in the rear. Then, there is a proposal for a new cold AB on the east. There are some setbacks that need revisions and the applicant is aware of this. The AB and SFR have always been lumped together due to proximity and shifting the building closer will still have that condition. So, it is an accessory building but it is considered part of the primary building because there is less than 10'. So it doesn't meet the requirement for a heated building. There is a note that snow storage is not provided, but I missed the sheet with this inclusion. So, please disregard. There is an existing easement on the west and the adjacent owner has provided a letter of support for the addition onto the existing AB. Otherwise, zoning requirements have been met. There are a number of items needed to be included on the site plan, as outlined in the staff report. There is support for the addition. However a rendering of the southeast corner before and after would be helpful to ensure that the Board has context of what is proposed. Roof pitches are compliant. There is a proposal to switch the two pack of windows on the south to the east to accommodate a new French door on the south. Windows and doors for the primary building are supported.

The addition to the existing AB appears subordinate and a connector module wouldn't be needed. It steps in from the north and south and also steps down from the ridge. All historic materials must be kept on the existing historic building, including the windows. The new addition proposes materials to match, but it would seem that a change in materials would be more GL compliant to cleave the difference between old and new. There is a large amount of windows on the west that appears to conflict with window to wall GL. The windows/doors on the north and south comply, but do appear cramped within the addition. Discussion is encouraged to determine if this is dissimilar.

The new AB is set to the rear of the site and is simpler than the existing primary building, as the GL as for. The two gable modules mimic two small structures. Windows and doors appear compliant, as well as roof pitches. Again, materials are proposed to match the existing historic structure. GL suggest differing materials for this building to honor the original structure.

Rusted metal roofing has generally not be supported as a treatment in recent years. Naturally aged or reclaimed material is supported.

Lighting must be added to elevations to ensure compliance. Any fixtures that are not in compliance would need to be upgraded as part of this proposal.

Todd and Denise Liebl were present with Anna Rhees and Jim Jose. They referenced the sun room element on the west elevation of the AB. They asked if it was the horizontal or vertical nature or the size. They have provided a 3D model for the primary building southeast corner.

Site Plan: DRC in February will be a site visit. The setbacks have been fixed. Overall support from DRC.

Historic AB: members noted that the amount of fenestration is contemporary. Jose suggested reducing from four to three on the west. Anderson mentioned the GL relating to 2 to 1 ratio.

Siding would be removed from the west to help with replacement of siding in other areas that is in disrepair.

They asked if the material could be different with a finish, for instance with a lighter stain. Members said that the form helps to differentiate. They could support some contrast, but not too much.

New AB: Wood veneer was added to the garage door.

They will update elevations which were labeled incorrectly.

They removed the person door on the north.

They will add lighting.

It was encouraged to differ the material and add the foundation cover which also helps to show differentiation.

They removed the window on the south.

Overall support.

COLORADO HISTORICAL SOCIETY Office of Archaeology and Historic Preservation 1300 Broadway, Denver, Colorado 80203

HISTORIC BUILDING INVENTORY RECORD

	NOT FOR FIELD USE	
Eligible	Nominat	
Det. Not		ed Rehab.
	Date 655	

	president and the second				
PROJECT NAME: Crested Butte Historic Buildings	COUNTY: Gunnison	CITY: Crested Butte	STATE ID NO.: 5GN3253		
Survey (SHF No. 98-01-113)	dumigon	Clested Butte	TEMPORARY NO.: 33021		
ADDRESS: 226 SOPRIS AVE Crested Butte, CO 81224		MARTIN			
ASSOCIATED BUILDINGS SURVEYED: X Yes No BOX 1 A. Shed CRESTED BUTTE					
TOWNSHIP 14S		RANGE 86W SECTION 3 SW 1/4 NE 1/4			
BUILDING Current:		U.S.G.S. QUAD NAME: Crested Butte, Colo YEAR: 1961 X 7.5' 15'			
NAME: Historic: Verzuh Residence	BLOCK: 33 ADDITION: Orig:		LOT(S); E 62.5'OF W75' 1-5 YR. OF ADDITION: 1881		
DISTRICT NAME: Crested Butte	PHOTOGRAPHIC		S; 3-16, SE; 3-17, SW; 3-18, WNW; 38-22A, S		
PHOTOGRAPHER: Sandra Cortner	REFERENCES: (Roll/Frame	3-15, 8; 3-16, 8			
LOCATION OF NEGATIVES: Town of Crested Butte	and Camera Direction)				
SKETCH MAP: See attached map; resource is indicated	with arrow.		ATE OF CONSTRUCTION:		
EXTENT OF ALTERATIONS: X Minor Moderate Major		Estimate: Actual: 1883 Source: Gunnison County Assessor			
Describe: Two-light window on upper story of facade.	7	USE: Present: Residence			
			oric: Residence		
	,	CONDITION:	, , , , , , , , , , , , , , , , , , ,		
CONTINUED Yes	X No	Excellent Good X Fair Deteriorating			
STYLE: Vernacular Wood Frame (Foursquare)	MATERIALS: Wood				
ARCHITECTURAL DESCRIPTION: Two-story rectangular frame dwelling with hipped roof	with widely ove	erhanging	STORIES:		
eaves; rear gabled extensions; corrugated metal roofi have braces underneath. Concrete block chimney with		SQUARE FOOTAGE:			
slope. Concrete foundation. Walls clad with beadboard applied horizontally. Upper story front has two square engaged pilasters at corners. Large two-light			ATTS		
Upper story front has two square engaged pilasters at		ontally.	ATTS		
window on upper story with wood surround with sills w	corners. Large	contally. two-light and jambs.	FOOTAGE:		
200	corners. Large which extend beyon; square post su	contally. two-light and jambs. apports;	FOOTAGE: ORIGINAL LOCATION STATUS:		
window on upper story with wood surround with sills w Full-width, shed roof porch with wood shingle roofing horizontal board balustrade; wood deck. Slightly off paneled and glazed door. 2/2-light double-hung sash	corners. Large which extend beyon square post su center entrance windows with pla	contally, two-light ond jambs. upports; with tin wood	FOOTAGE: ORIGINAL LOCATION STATUS: ORIGINAL SITE X		
window on upper story with wood surround with sills w Full-width, shed roof porch with wood shingle roofing horizontal board balustrade; wood deck. Slightly off paneled and glazed door. 2/2-light double-hung sash surrounds flank door. East side has two 2/2-light wi	corners. Large thich extend beyon square post sub- center entrance windows with plandows on each st	two-light and jambs. upports; with tin wood	FOOTAGE: ORIGINAL LOCATION STATUS: ORIGINAL SITE X MOVED		
window on upper story with wood surround with sills w Full-width, shed roof porch with wood shingle roofing horizontal board balustrade; wood deck. Slightly off paneled and glazed door. 2/2-light double-hung sash	corners. Large thich extend beyond the content of t	two-light ond jambs. apports; with tin wood cory. West	FOOTAGE: ORIGINAL LOCATION STATUS: ORIGINAL SITE X MOVED DATE(S) OF MOVE:		
window on upper story with wood surround with sills we full-width, shed roof porch with wood shingle roofing horizontal board balustrade; wood deck. Slightly off paneled and glazed door. 2/2-light double-hung sash surrounds flank door. East side has two 2/2-light windows on upper story and one and single 2/2-light window on lower. Two gabled prosection has brick chimney and shed projection on east	corners. Large thich extend beyon; square post sub-center entrance windows with plandows on each starge three-light jections on rear with door with	contally. two-light and jambs. apports; with ain wood cory. West tht window ; middle	FOOTAGE: ORIGINAL LOCATION STATUS: ORIGINAL SITE X MOVED DATE(S) OF MOVE: NATIONAL REGISTER ELIGIBILITY INDIVIDUAL:		
window on upper story with wood surround with sills we full-width, shed roof porch with wood shingle roofing horizontal board balustrade; wood deck. Slightly off paneled and glazed door. 2/2-light double-hung sash surrounds flank door. East side has two 2/2-light windows on upper story and one and single 2/2-light window on lower. Two gabled prosection has brick chimney and shed projection on east arched lights on north and band of six-light windows	corners. Large thich extend beyon; square post sub-center entrance windows with plandows on each starge three-light jections on rear with door with	contally. two-light and jambs. apports; with tin wood cory. West (ht window ; middle two round	FOOTAGE: ORIGINAL LOCATION STATUS: ORIGINAL SITE X MOVED DATE(S) OF MOVE: NATIONAL REGISTER ELIGIBILITY INDIVIDUAL: YES X NO		
window on upper story with wood surround with sills we full-width, shed roof porch with wood shingle roofing horizontal board balustrade; wood deck. Slightly off paneled and glazed door. 2/2-light double-hung sash surrounds flank door. East side has two 2/2-light windows on upper story and one and single 2/2-light window on lower. Two gabled prosection has brick chimney and shed projection on east	corners. Large thich extend beyon; square post sub-center entrance windows with plandows on each starge three-light jections on rear with door with	contally. two-light and jambs. apports; with tin wood cory. West (ht window ; middle two round	FOOTAGE: ORIGINAL LOCATION STATUS: ORIGINAL SITE X MOVED DATE(S) OF MOVE: NATIONAL REGISTER ELIGIBILITY INDIVIDUAL: YES X NO CONTRIBUTING TO DISTRICT:		
window on upper story with wood surround with sills we full-width, shed roof porch with wood shingle roofing horizontal board balustrade; wood deck. Slightly off paneled and glazed door. 2/2-light double-hung sash surrounds flank door. East side has two 2/2-light windows on upper story and one and single 2/2-light window on lower. Two gabled prosection has brick chimney and shed projection on east arched lights on north and band of six-light windows	corners. Large thich extend beyon; square post sub-center entrance windows with plandows on each starge three-light jections on rear with door with	contally. two-light and jambs. apports; with ain wood cory. West aht window ; middle two round	FOOTAGE: ORIGINAL LOCATION STATUS: ORIGINAL SITE X MOVED DATE(S) OF MOVE: NATIONAL REGISTER ELIGIBILITY INDIVIDUAL: YES X NO CONTRIBUTING TO DISTRICT:		
window on upper story with wood surround with sills we full-width, shed roof porch with wood shingle roofing horizontal board balustrade; wood deck. Slightly off paneled and glazed door. 2/2-light double-hung sash surrounds flank door. East side has two 2/2-light windows on upper story and one and single 2/2-light window on lower. Two gabled prosection has brick chimney and shed projection on east arched lights on north and band of six-light windows	corners. Large thich extend beyon; square post sub-center entrance windows with plandows on each starge three-light jections on rear with door with	contally. two-light and jambs. apports; with ain wood cory. West tht window ; middle two round	FOOTAGE: ORIGINAL LOCATION STATUS: ORIGINAL SITE X MOVED DATE(S) OF MOVE: NATIONAL REGISTER ELIGIBILITY INDIVIDUAL: YES X NO CONTRIBUTING TO DISTRICT: X YES NO		
window on upper story with wood surround with sills we full-width, shed roof porch with wood shingle roofing horizontal board balustrade; wood deck. Slightly off paneled and glazed door. 2/2-light double-hung sash surrounds flank door. East side has two 2/2-light windows on upper story and one and single 2/2-light window on lower. Two gabled prosection has brick chimney and shed projection on east arched lights on north and band of six-light windows	corners. Large thich extend beyon; square post sub-center entrance windows with plandows on each state large three-lig jections on reax with door with on east.	contally. two-light and jambs. apports; with tin wood cory. West ght window ; middle two round	FOOTAGE: ORIGINAL LOCATION STATUS: ORIGINAL SITE X MOVED DATE(S) OF MOVE: NATIONAL REGISTER ELIGIBILITY INDIVIDUAL: YES X NO CONTRIBUTING TO DISTRICT: X YES NO LOCAL LANDMARK DESIGNATION: NO		

77,470					
ARCHITECT: Unknown	BUILDER/CONTRACTOR: Unknown	STATE ID NO.: 5GN3253			
SOURCE:	SOURCE:	ORIGINAL OWNER: Unknown			
		SOURCE:			
THEMB(S): Coal Mining, 1870-1952	á				
CONSTRUCTION HISTORY (Description, names, dates, etc., relating to major alterations to the original structure): The rear extensions appear on the 1890 Sanborn map, which also shows a wrap-around porch on the first rear extension on the east wall.					
		*			
		CONTINUED YES X NO			
HISTORICAL BACKGROUND (DISCUSS IMPORTANT PERSONS This home is associated with the Martin Verzuh fa married Frances Spehar in 1897. She was also from operated a saloon and opened a general mercantile information about the family: Martin Verzuh, age Fannie, Mary, Mike, Rose, Rudolph, Julia, Emma, a during 1924-1936. He worked as a post office cler for 8 years, and as co-manager of the Princess Thearer included work as a clerk, butcher, and man (1935-1972); owner-operator of the Princess Theat	smily. Martin Verzuh came from Austria-Com Austria-Croatia and came to the U.S. is in Crested Butte in 1905. The 1910 U.S. ed 40, proprietor of general store; Fanniand Martin. Martin Verzuh, Jr., was educate for many years beginning in 1947, as a meater for 12 years. Rudolph Verzuh was mager of the Martin Verzuh store (1924-19	Croatia to the United States. He in the late 1890s. Martin Verzuh S. Census provides the following ie, wife, age 31; and children ated in Crested Butte schools a clerk at the Martin Verzuh store educated in Crested Butte. His 935); postmaster of Crested Butte			
		CONTINUED YES X NO			
SIGNIFICANCE (CHECK APPROPRIATE CATEGORIES AND BR ARCHITECTURAL SIGNIFICANCE: REPRESENTS THE WORK OF A MASTER POSSESSES HIGH ARTISTIC VALUES X REPRESENTS A TYPE, PERIOD, OR METHOD OF	HISTORICAL SIGNIFICA ASSOCIATED WI ASSOCIATED WI	ANCE: ITH SIGNIFICANT PERSONS ITH SIGNIFICANT EVENTS OR PATTERNS TO AN HISTORIC DISTRICT			
STATEMENT OF SIGNIFICANCE: This house is representative of the dwellings ere	ected in Crested Butte during the late ni	neteenth century. Notable			
features include the hipped roof, frame construction, pilasters at the second story, double-hung sash windows, and paneled and glazed doors. The house is associated with the Verzuh family, early residents of Crested Butte and operators of an					
early mercantile business.	no variation carrier contaction of the	sted bacco and operators or an			
		CONTINUED YES X NO			
DEEDDENCES (DE CDECTATO).	440	THE RESERVE OF THE PROPERTY OF			

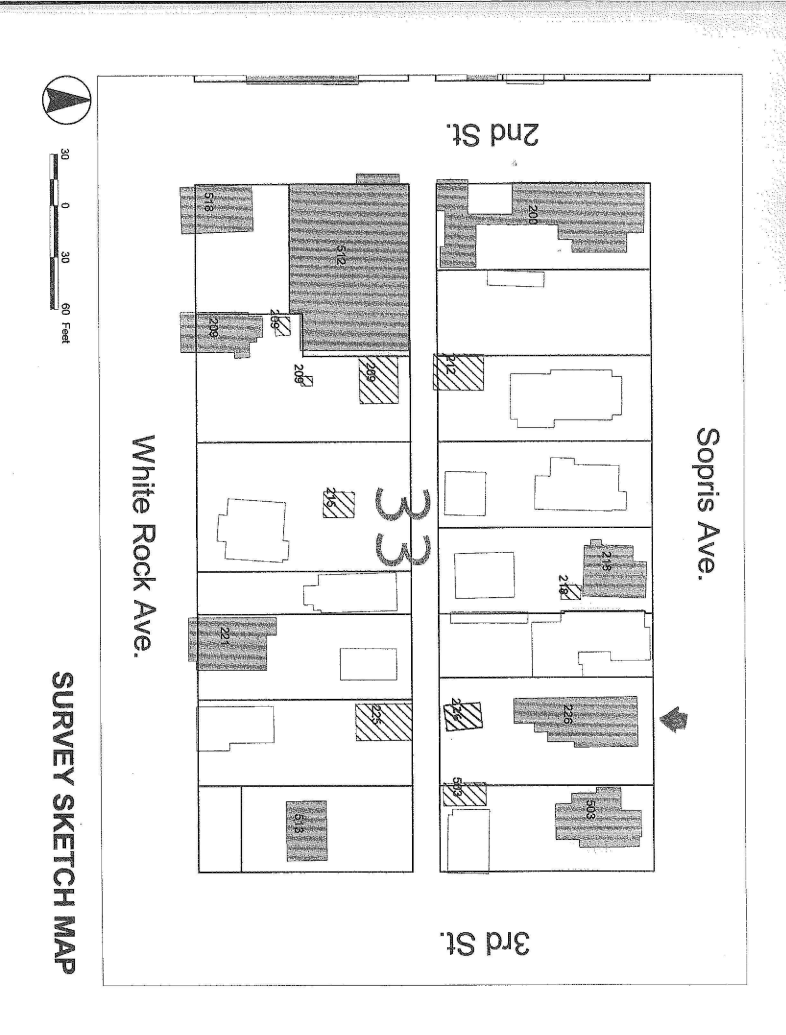
REFERENCES (BE SPECIFIC):

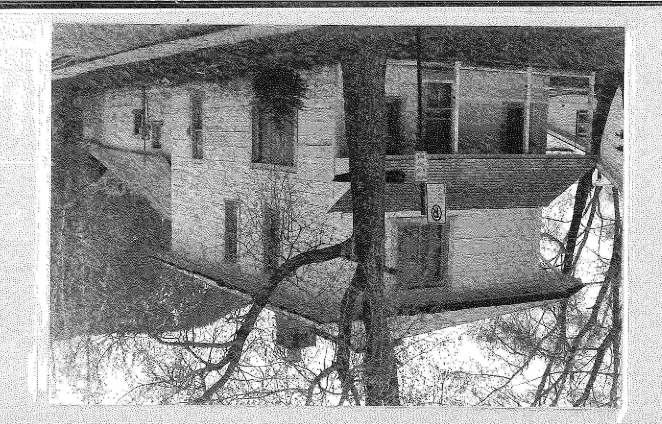
Gunnison County Assessor records; Sanborn Maps, 1886-1910; U.S. Census, 1910; Centennial Reunion Committee, National Directory of Crested Butteans (Crested Butte: Centennial Reunion Committee, 1980), 65, 67; Myrtle and Michele Veltri, A Crested Butte Melting Pot (Crested Butte: Myrtle & Michele Veltri, 1986), 47; Crested Butte Oldtimers Meeting, 25 August 1998; Sandra Cortner Photographic Collection, Photograph of 226 Sopris, 1995.

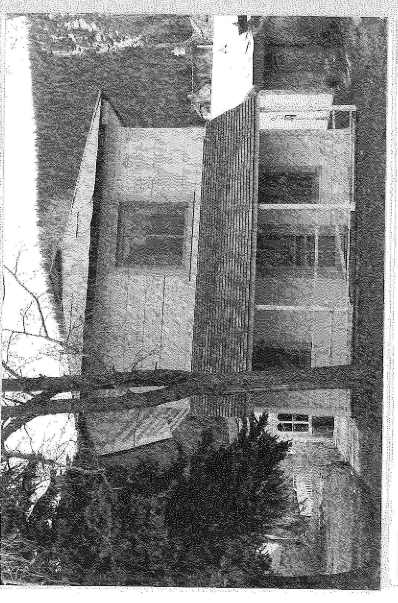
CONTINUED

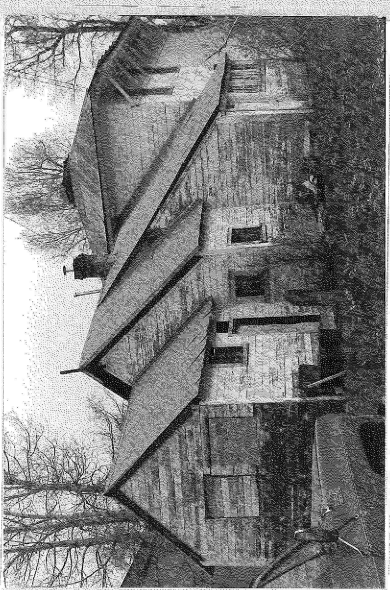
YES

X NO









State ID Number: 56N3253 SHF Grant No.: 98-01-113

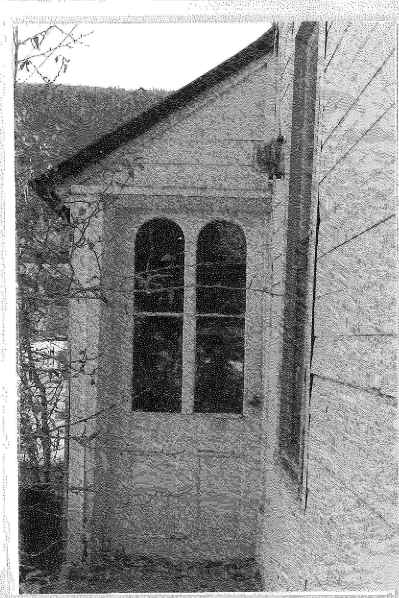
Address: 226 SOPRIS AVE Gity: Crested Butte Co

County: Gunnison Photographer: Sandra Cortner

Date: May 1998 Frame Number: 15 Camera Direction: S Roll Number:

Location of Negatives: Town of Crested Butte



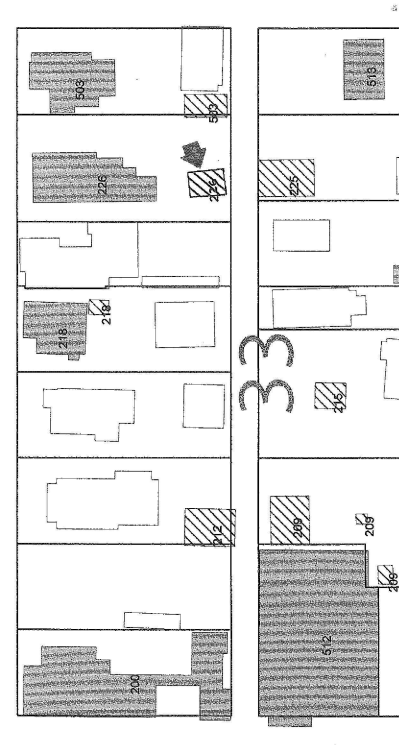


COLORADO HISTORICAL SOCIETY Office of Archaeology and Historic Preservation 1300 Broadway, Denver, Colorado 80203

HISTORIC BUILDING INVENTORY RECORD -- OUTBUILDING

		NOT	FOR	FIELD	USE	
 Elig:	ible				Nominated	
 Det.	Not	Elig	jible	<u> </u>	_ Certified	Rehab.
		Da	ate		708	

part the commence of the comme			Michigan minimum and a multiple management of the second		
PROJECT NAME: Crested Butte Historic Buildings	COUNTY:	CITY:	STATE ID NO).: 5GN3254	
Survey (SHF No. 98-01-113)	Gunnison	Crested Butte	TEMPORARY N	NO.: 33021	
ADDRESS: 226 SOPRIS AVE	TOWNSHIP 14S RANGE 86W SECTION 3 SW QTR OF THE NE Q			W QTR OF THE NE QTR	
Crested Butte, CO 81224	USGS QUAD. Crested Butte, Colo QUAD. YEAR: 1961			JAD. YEAR: 1961	
ASSOCIATED State ID No.: PRIMARY BUILDING: Type of Building:	BLOCK: 33 LOT(S): E 62.5'OF W75' 1-5 ADDITION: Original Town YR. OF ADDITION: 1881				
DISTRICT NAME: Crested Butte	PHOTOGRAPHIC REFERENCES: 3-19, SW; 3-20, NW (Roll/Frame				
DATE OF CONSTRUCTION: Estimate: 1890s	Camera Dir,}				
Actual: Source: Sanborn Map, 1898		PHOTOGRAPHER: Sandra Cortner			
USE:	LOCATION OF NE	GATIVES: Town of Ci	rested Butte		
Present: Shed	ORIGINAL SITE	X MOVED	NAME :	MARK DESIGNATION: No	
Historic: Shed	DATE OF MOVE:		DATE:	20000CC000CC	
ARCHITECTURAL DESCRIPTION: One-story, rectangular (12' X 18') frame shed with roof and overhanging eaves; metal roofing. Walls o vertical board siding. On north are double hinged board doors. Windows covered with plywood.	lad with	with Describe: Windows covered with plywood; wall patched with			
		and vertical board sturing.			
HISTORICAL BACKGROUND: This shed is associated with the residence at 226 S	opris which was t		GNIFICANCE CA	TEGORIES:	
the Martin Verzuh family.	Represents the work of a master Possesses high artistic values X Represents a type, period, or method of construction Associated with signif. persons Associated with signif. events or patterns		h artistic values type, period, or construction th signif. persons th signif. events		
'	х	. 100	o an historic dist.		
*	NATIONAL REGISTER		ER ELIGIBILITY		
JE.			IGIBLE: YES X NO		
		cc	NTRIBUTING TO	DISTRICT: YES NO	
SURVEYED BY: R.L. Simmons/T.H. Simmons AFFILI	ATION: Front Range	e Research Associat	es, Inc.	DATE: March 1999	



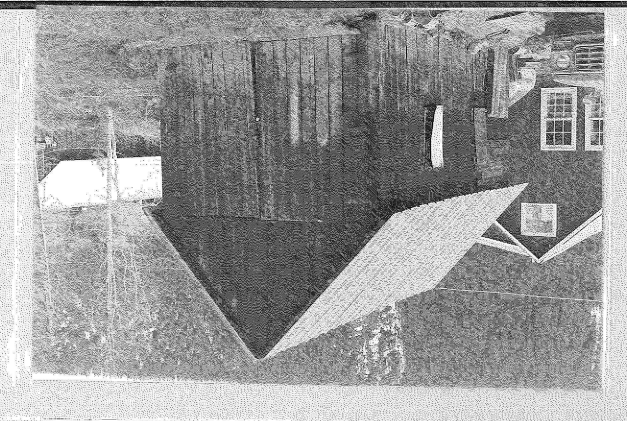
Sopris Ave.

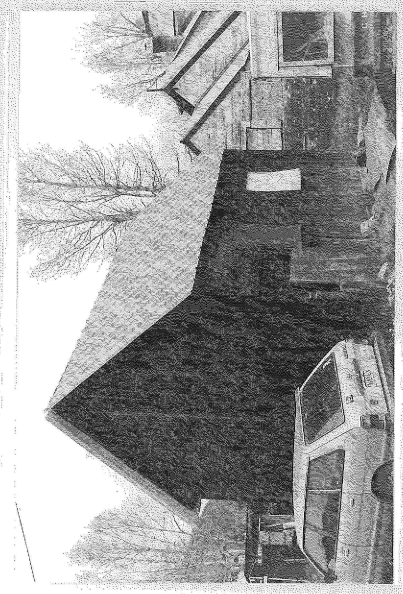
White Rock Ave.





2nd St.





226 SORKIS NIL 708

State ID Number: SGN3254 SHF Grant No.: 98-01-113 Address: 226 SOPRIS AVE City: Crested Butte County: Gunnison

Photographer: Sandra Cortner

Roll Number: 3 Frame Number

Damera Direction: NW Date: May 1998 Location of Negatives: Town of Grested Butte

3/19 826 SOPRIS SW -708

State ID Number: 5GN3254 3HF Grant No.: 98~01-113

Address: 226 SOPRIS AVE

City: Crested Butte County: Gunnison

Photographer: Sandra Cortner

Roll Number: 3 Frame Number: 19 Camera Direction: SW Date: May 1998

Location of Negatives: Town of Crested Butte

Todd and Denise Liebi 226 Sopris Ave. Crested Butte, CO 81224

Kyleena Falzone PO Box 2471 Crested Butte, CO 81224

Kyleena,

As we have discussed with you in prior texts, we are wanting to add on to the shed on our property (226 Sopris) so that we can convert the shed into an art studio for Denise. The addition to the shed would extend the shed's west wall to a maximum of 4.5' onto the existing 12' utility easement. That easement being the one set out in the Easement Agreement between us dated July 30, 2024 and recorded as document No. 697562 in Gunnison County.

In conversations with the Town about the addition to the shed, they would like for you to confirm that you have no objection too the addition as far as addition would be on the utility easement area.

The existing utilities serving your house located on the easement area are located west of the proposed addition so there would be no interference with those utility lines.

With your signature below you would be confirming that you have no objection to the shed addition as described.

We greatly appreciate your help.

12/16/2024

Kyleena Falzone

Liebl Shed

Narrative:

We propose to shift the existing shed to the east temporarily, install new foundations 5 ft north of the existing shed location, and shift the existing shed onto the new foundations with a small addition to the west side of the building. The existing shed is an unheated outbuilding with no power or plumbing. The shed in its new location will have an insulated envelope added to the interior and will have heating, plumbing, and electricity. It will be used as an art studio. See condition assessment report and relocation plan below.

Condition Assessment report:

Building Envelope:

The existing shed requires new foundations. The structure of the roof and walls are in reasonably good condition. A new foundation, floor structure, and new bottom plates will be installed as part of the relocation. The existing framing will be assessed by a structural engineer and any reinforcement required will not be visible from the exterior.

Mechanical systems:

The existing shed has no electrical, plumbing or heating/ventilation systems.

Building Components:

The interior of the existing shed has horizontal planks covering the studs, it has exposed rafters, no insulation, and vertical board siding to the exterior that allows daylight through. As part of the relocation, a weathertight insulated envelope is proposed to be added to the interior, maintaining the visual character of the exterior.

Existing interior wall lining:



Existing exposed roof framing:



The existing building has two windows on the east elevation that were broken at some point and covered with corrugated metal. We propose these windows be replaced and the corrugated metal be removed.

Existing windows as seen from the interior:





Evidence of disease causing organisms:

There is no visible evidence of disease-causing organisms or hazardous materials.

Regulatory compliance:

The existing building is compliant with height and setbacks for its zoning, but alley parking would be improved if it was moved 5 ft. to the north.

Relocation plan:

The existing shed will be lifted onto steel "I" beams by a historic relocation company and slid approximately 15 ft. to the East on site while a new foundation is installed. If the floor framing is found not to be in adequate condition to lift the building by, beams to lift by will be attached to the wall framing with lag bolts. Once the new foundations are ready, the shed will be slid back west onto the new foundations.