

Staff Report

To: BOZAR

From: Jessie Earley, Town Planner III Meeting Date: DRC, January 21, 2025 (TUESDAY)

RE: Liebl (226 Sopris Avenue), Preliminary 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 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. (Jose)

- 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

<u>ADDRESS:</u> 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 DRC

STAFF MEMBER: Jessie Earley, Planner III

ATTACHMENTS:

- 1. Plans
- 2. Photos
- 3. GIS Map
- 4. Materials lists
- 5. Materials narrative
- 6. Rehabilitation narrative
- 7. Letter from adjacent property owner
- 8. Historic building survey
- 9. 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.
- 2. Lift and place the existing historic accessory building on a new foundation.
- 3. Site an addition to the existing historic accessory building.
- 4. Site a new cold accessory building





PUBLIC NOTICE

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





NOTE: RENDERINGS SHOWN FOR ILLUSTRATIVE PURPOSES ONL

II. 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.	
4.26 Excessive dissimilarity	Discussion is encouraged to determine if the proposed additions are acceptable or if they will appear excessively dissimilar.	
	Staff encourages discussion about the materials as proposed for the addition to the existing accessory building and the new accessory building, as they do not properly cleave the difference between the existing historic structure and new addition.	
	Staff finds that the windows, as proposed	



for the existing accessory building are dissimilar due to the window to wall ratio, as proposed on the west.

Staff finds that the rehabilitation plan may not be consistent with National Park Service standards and should be walked through to ensure that all historic materials will remain.



O1STREET VIEW PERSPECTIVE RENDER



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





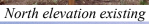
North elevation from HBS



Historic photo of north side of home









North elevation post remodel





Southeast elevation from HBS



Southeast elevation existing



Primary Building: This house was built in 1883. This is a two-story rectangular frame dwelling with a hipped roof with widely overhanging eaves and rear gabled extensions. The building has corrugated metal roofing. The eaves on the east have braces beneath. There is a concrete block chimney with clay flue cap on the west roof slope and a concrete foundation. The walls are clad with beadboard applied horizontally. The upper story front had two square engaged pilasters at corners, as seen in the photos above. These were revised when the remodel was done. There is now a door and a window. There are large, two light windows on the upper story with wood surrounds with sills that extend beyond jambs. There was a full length shed roof porch in photos above that were converted to a second story deck due to photographic evidence of the building historically with the feature. There are square post supports and a horizontal board balustrade. There is a slightly off-center entrance with paneled and glazed door. There are two over two light double hung sash windows with plain wood surrounds for the flank door. The east side has two, two over two light windows on each story. The west side has two, two over two light windows on the upper story and one large three light window and single two over two light windows on the lower. There are two gabled projections on the rear. The middle section has a brick chimney and shed projection on the east with a door with two rounded arched lights on the north and band of six light windows on the east.

The extent of alterations on this home were:

- <u>2003</u>: Reconstruct front of house per 1920's photo
- Addition of 6' on south portion of building
- Window addition on east side
- Two skylights on east elevation

This home is associated with the Martin Verzuh family. Martin came from Austria-Croatia and married Frances Spehar in 1897. Martin operated a saloon and opened a general mercantile in Crested Butted in 1905. The couple had eight children who were educated in Crested Butte schools during 1924-1936.

This house is representative of the dwellings erected in Crested Butte during the late nineteenth century. Notable features include the hipped roof, frame construction, pilasters at the second story, double hung sash windows and paneled and glazed doors.

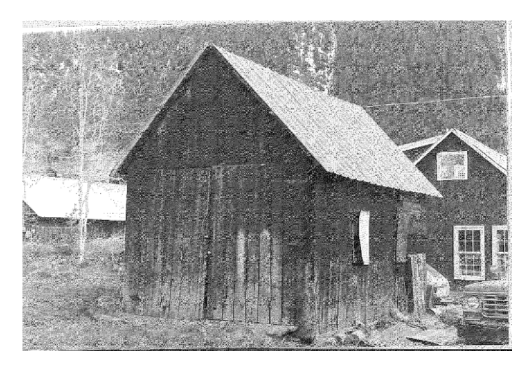
Accessory Building: This building was built in the 1890's. It is a one story, rectangular (12'x18') frame shed with front gable roof and overhanging eaves. The building has metal roofing. The walls are clad with vertical board siding. On the north are double hinged vertical board doors. The windows have 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 (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.	11'3" (existing) 7'1" (addition to existing AB)	No



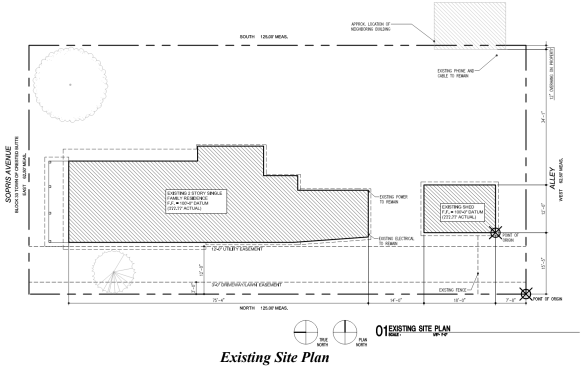
Principal: Side Yard (East):	Seven and one-half (7½) feet for single-story and flat-roofed buildings, and as much as eleven and one-half (11½) feet for sloped-roofed buildings, dependent upon snow storage guidelines.		Yes
Principal: Rear Yard (South)	10' (Principal)	10'11" (existing AB)	Yes
Accessory 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 guidelines.	14'8" (existing) See above for proposed, due to inclusion with primary.	Yes
Accessory Building (existing): 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.		Yes
Accessory Building (existing): Rear:	5' (Accessory) 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.	9'10"	No
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)	4'3" (proposed)	No
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) 9'10" (proposed AB to existing AB)	Yes No

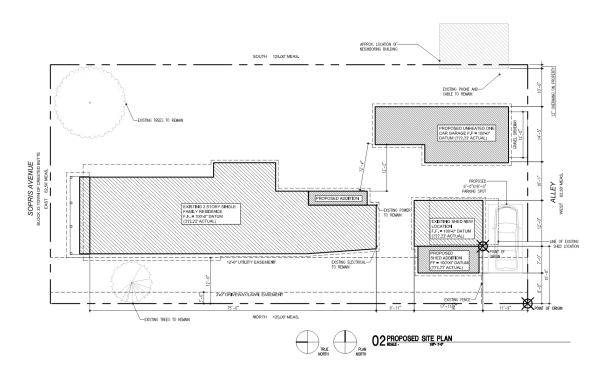


Max FAR – Primary building	0.3-0.32	0.3, (2273 primary +116 AB = 2389/7812.5 sf) - existing 0.318, (2487.2 sf/7812.5 sf)	Yes
Max FAR – All Buildings:	0.48	0.363, 2837.2 sf (2487.2 sf primary and existing AB + 350.08 sf accessory) - proposed	Yes
Height:	30'	25'3" (principal, existing/proposed) 15'9" (existing 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%	None shown	No
Parking	2 spaces	2 spaces (1 interior, 1 exterior)	Yes
Open Space	50%	70.1 %	Yes



TRUE PLAN NORTH







Proposed 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	
	be. This information is not anticipated	
	to impact FAR or height requirement.	
2.8 Drainage	Drainage arrows have not been shown	
	and must be.	
Easements	There area existing easements on the	NA
	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	There are existing trees on the north	
trees	portion of the lot, which are to remain	
	and will not be impacted by the	
	additions. Confirmation is needed if any	
	smaller trees are on the rear portion of the lot and will need to be removed.	
2.19 New trees	There are no new trees noted on the	
2.19 New trees		
2.16 a./ 2.20 Native plantings	plans. Ground cover for disturbed areas has not	
2.10 a./ 2.20 Native plantings	been noted but must be. Native	
	plantings are encouraged by the GL.	
2.16 e Pervious materials	Walkways and parking have not been	
2.10 0 1 of vious materials	included on the proposed site plan and	
	must be.	
2.28 e & f Parking substrate	Parking spaces are noted on the site plan.	
	Substrate must also be called out.	
(2.37-2.40)/ 16-17-40 Exterior Lighting	Existing and proposed lighting has not	



	been included and should be. If existing fixtures do not meet requirements, they	
	will be required to be upgraded as part of	
	the work to be done.	
Solar	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.	
2.7 Snow Storage	Snow storage must be depicted on the	
	plan and correspond to the areas to be	
	plowed.	
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 to be replaced with rusted standing seam roofing.
- 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. The primary building is to remain.	
	The primary building is to remain.	



	Support.	
3.8 Historic materials	The applicants propose removal of the windows, as described above. All historic windows must remain and be	
	rehabilitated.	

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 Analysis	DRC Recommendation
3.22 b	This GL speaks to alterations to historic	
	buildings. The alterations to this	
	accessory building have been very	
	minor.	

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 rehabilitated.	
3.50 Position of historic windows	Windows on the historic portion of the building are to be remain in existing openings. Support.	

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	Primary: The addition to the primary building fills in a small area on the southeast corner. A 3D rendering showing the existing and proposed area would be helpful to show the change.	
	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.	
3.18 a Stepping down additions	Primary: The addition will continue the roof pitch that is existing in the southwest corner of the building 12:12. Accessory: The addition on the west steps down 4'3" from the main ridge. Discussion is encouraged to determine if the addition is subordinate.	
3.18 b/ 3.36 Connecter	This GL suggests a connector. In both	



	the case of the accessory building and primary building Staff does not feel that a connector would be warranted.	
3.18 c Mass	Primary: The size of the addition (110 sf) is much smaller than the size of the original structure (2273 sf) per GL 3.18 c. The mass of the addition will be placed on the rear, but as noted a 3D model of the addition would be of help.	
	Accessory: The existing AB is 216 sf and the addition is 111 sf, which is smaller in size.	
	Staff feels that neither addition appears 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.	
3.19/ 3.37 Additions as products of their own time	Primary : The addition is proposed to match the existing primary building, which is appropriate given the size. Support.	
	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.	
3.21 Traditional entrance pattern	The existing entry will remain.	



Plan view (east) - Primary Building - existing





Plan view (east)-Primary Building - proposed



02 SOUTH ELEVATION - EXISTING

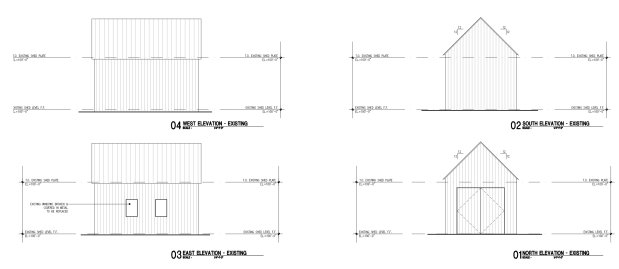
Plan view (south) - Primary Building - existing





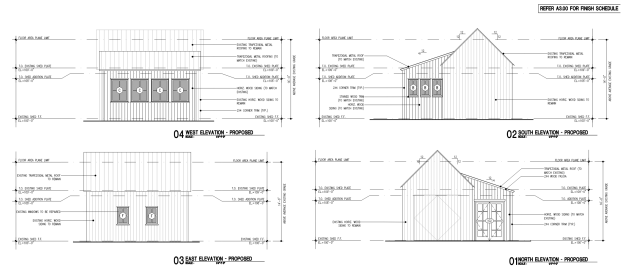
02 SOUTH ELEVATION - PROPOSED

Plan view (south) - Primary Building - proposed



Plan view -Accessory Building - existing





Plan view - Accessory Building - proposed

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

CI.	G. CC 1 1 .	DDGD 1.1
GL	Staff Analysis	DRC Recommendation
3.39/4.39 Compatibility of addition/Roof	<u>Primary</u> : The existing roof is a hipped	
forms	roof transitioning down to two gable and	
	a shed on the side and the addition will	
	continue the gable roof, which meets the	
	intents of this GL.	
	intents of this GE.	
	Staff does not feel that a connector	
	module is warranted for the addition to	
	the primary building.	
	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.	
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 residence and accessory building	
	and relates with the overall styles within	
	the neighborhood or appears	
	incongruent.	

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	The existing primary building has a 6:12	
	hipped roof pitch and 12:12 gables and	
	the proposed addition will incorporate a	



	12:12 gable, which meets the intents of GL 4.45 a.	
	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.	
4.42 Secondary roofs	GL 4.42 allows for shed roof pitches when secondary, which is as proposed for the accessory building.	
4.44 Ridge lines	There will be no change to the existing roof lines.	

i. **Porches/balconies/decks:** Refer to guidelines 3.47-3.48; 4.49-4.52.

GL	Staff Analysis	DRC Recommendation
3.47 Preserve existing porches	The existing front deck and porch are to	
	remain.	
3.48 Porch	NA	

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

GL	Staff Analysis	DRC Recommendation
3.40 Primary elevation	Existing windows on the primary elevation of the primary building are to remain.	
4.53 Window to wall ratio	Existing. Support. East (primary): There is a three pack of horizontal windows and a door to remain. Currently there is one window on the rear module, which is proposed to be revised to a two pack. This two pack would be moved from the south elevation. South (primary): There is an existing window on the south elevation on the secondary gable module that would be removed and a two pack of windows on the southernmost gable module that would be replaced with a full light French door.	

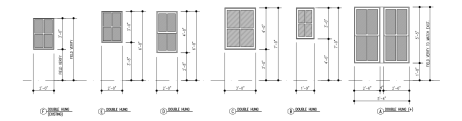


418(0)		
	South (accessory): There are no existing openings in the south elevation of the AB. Proposed are three single windows for the addition. This is a 7% window to wall ratio, which is relational. The interior window does crowd the inside corner.	
	North (accessory) : There is an existing barn door on this elevation which will remain. On the addition, there is a full light French door proposed.	
	<u>East (accessory</u>): There are two existing historic windows on this elevation, which must remain and be rehabilitated.	
	West (accessory): There are no existing openings and four single windows are proposed. These four openings propose 48 sf of opening for 147 sf of wall space, which is 32% of window to wall. This is excessive. This is not a front façade, but it does not appear as it would have historically.	
4.54 Vertical emphasis	Windows are shown as a two over two double hung style window to match existing windows.	
	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.	
	<u>Primary</u> : If all windows exist as wood, they would need to remain as wood. Simulated divided lights are required, which are noted on the materials list.	
	Accessory: All windows exist as wood in the AB and any new windows must be wood.	
4.57 Fenestration pattern	<u>Primary</u> : Support	
	Accessory: Met.	



4.58 Groupings of 2 or more windows	Primary: Support	
	Accessory: There is trim provided between windows on the south and west. These windows cannot be mulled.	
4.59 Window and door trim	Trim is proposed as 2"x4". Support.	
4.60 Divided lights	Simulated divided lights are required.	

l	WIN	NDOW SCHEDULE												
-[WINDO	W		SPECIFICATION					DIVIDED LITE		COLOR			\neg
-[MARK	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
ı	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
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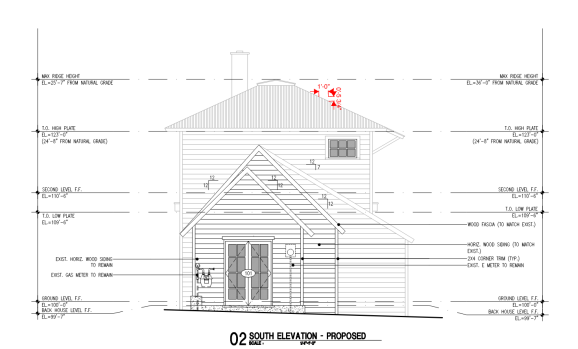


k. **Doors:** Refer to GL 4.64-4.69.

GL	Staff Analysis	DRC Recommendation
4.64 Primary door	The primary door will continue to face Sopris Avenue. Support.	
4.65 Primary door	Primary: This door is to remain. Support.	
	<u>Accessory:</u> The primary barn style door on the north is to remain and be rehabilitated.	
4.66/3.58 Secondary doors	There are full light, aluminum clad French doors proposed on the south elevation of the primary building. This proposal appears to be consistent with GL 4.66 b.	
	There is another set of full light, aluminum clad French doors proposed on the north elevation of the accessory building. This French door is not highly visible from the street but does appear tight on this small module. A single	

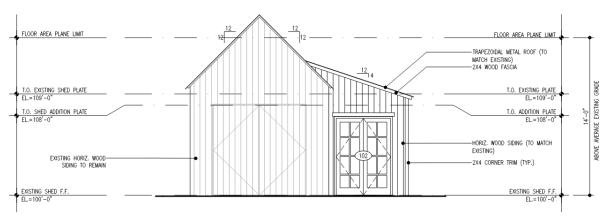


door	might	appear	more	in	historic
contex	t.				



South – proposed rear door (primary building)



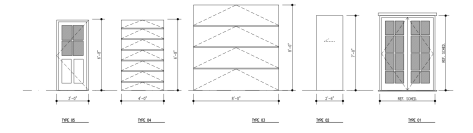


North – proposed French door (accessory building)

5)	ALL VERTICAL DIMENSIONS MEASURED FROM FLOOR FINISH
	INTERIOR FINISH TO BE COORDINATED WITH INTERIOR DESIGNER
11)	DOORS MAY REQUIRE OVER FRAMING TO ALLOW FOR DRYWALL RETURN AND/OR BASEBOARD RETURN AT
	JAMBS REFER A6 FOR DETAILS.
12)	PROVIDE SOFT-CLOSE HARDWARE AT ALL POCKET DOORS

D0	DOOR SCHEDULE													
DOC	R		THICKNESS	NESS SPECIFICATION				DIMDED LI	DIMDED LITE COLOR			HARDWARE		
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
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
1044	03	8'-0" x 8'-0"			ALUMNUM								GARAGE	104A
104E	04	3'-6" x 6'-8"			ALUMNUM								GARAGE	104B
1040	05	3'-0" x 6'-8"	2 1/4"		METAL-CLAD WOOD	INSULATED								1040

01 NORTH ELEVATION - PROPOSED



Lighting: Refer to GL 2.37-2.40.

GL	Staff Analysis	DRC Recommendation
2.37 Exterior lighting	Existing and proposed lighting has not	
	been included and should be. If existing	
	fixtures do not meet requirements, they	
	will be required to be upgraded as part of	
	the work to be done.	



m. Materials: Refer to GL 4.75-4.83.

Primary:

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 101Double 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







painted wood clapboards painted wood trim, dimensions and color to dimensions and color to match existing match existing house

to corrugated weathering

corrugated roofing in weathering steel to match

Weathered corrugated metal is noted to match existing for roofing.

Siding is proposed as horizontal siding to match existing, sizing and color confirmation is needed.

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

There will be no new windows. The window from the south will be reused on the east elevation.

There is a new wood French door with divided lights proposed on the south. The door plan states that this door will be a metal clad door. Confirmation of the door materials is needed.

The foundation cover will be a painted stucco to match existing.

Accessory Building:





existing shed





Proposed weathering steel standing seam



Proposed weathering steel standing seam







Proposed Alley view

Roofing is proposed as weathered steel.

Siding is proposed as 6" vertical (double espresso) southern yellow pine.



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

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 metal clad, confirmation of the materials is needed.

There are two existing windows that must remain. 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.	
	The onsite meeting will help to evaluate	
	these materials and also talk through the	
	methods for preservation.	
4.72 Eaves/overhangs	Met.	
4.75 Exterior materials	<u>Primary</u> : Met	
	Accessory: The proposed siding meets	
	the intents of the GL. However, more	
	definition is needed for the addition to	
	the accessory to help define this historic	
4.70 B : 4/4 :	portion versus the new portion.	
4.79 Paint/stain	The siding and trim are painted which is	
4.01 M: : 4 : 1	consistent with the GL.	
4.81 Mixing materials	A mix of materials is not proposed at	
3.61 Roofing materials	this time for either building. The materials proposed are supported by	
3.01 Rooting materials	the GL.	
	the GL.	
	More discussion is needed to ensure that	
	the historic material will remain in place.	
	the historic material will remain in place.	
	Also, the rusted material has generally	
	not been supported. Naturally weathered	
	material is supported on new portions of	
	the building.	
4.80 a foundation treatment	The proposed 18" of metal is consistent	
	with the GL. However, confirmation is	
	needed as to where the material will be	
	sourced from, as noted it says the	
	primary building, but this material is to	
	remain.	

n. Accessory building mass/scale/form and placement (garage): Refer to GL 4.84-4.86, 4.89;



The proposed south cold accessory building is an 22'5"x15'2" gabled building with a smaller gable module to the north 13'x10'5". The accessory has a 8:12 pitch. This must be a cold building due to the size, as proposed.

GL	Staff Analysis	DRC Recommendation
4.84 Smaller in size	The proposed building is smaller in	
	scale than the primary building, as	
	requested by the GL.	
4.85/5.94 Rear of the site	The proposed building is located at	
	the rear (south) of the lot. Support.	
4.86 Vary appearance	As seen in the 3D models, this	
	building is proposed to mimic the	
	existing historic building to the west.	
	The form of the building is simple	
	and supported. However, the	
	material should be varied from the	
	building to the west.	
4.89 d. porches	NA	NA



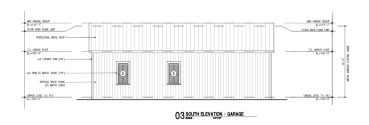
Proposed Alley view





04 NORTH ELEVATION - GARAGE

02 EAST ELEVATION - GARAGE





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

. .

o. Accessory building windows: Refer to GL4.53-4.63, 4.89;

6. Accessory building wildows. Refer to GL4.55-4.05, 4.89,		
GL	Staff Analysis	DRC Recommendation
4.53; 4.89 AB fenestration	There are two single windows on the north, east and west elevations. The south elevation has one window.	
	There are fewer windows than the primary building. The window to wall ratio for the proposed north elevation is 17.6%. This percentage is more relational to primary building. Staff would suggest reduction in the glazing for this elevation.	



4.54 Vertical emphasis	Windows are proposed as two over	
	two awnings with simulated divided	
	lights.	
4.56 Window material	Windows are noted as aluminum	
	clad, color confirmation needed.	
	Support.	
4.59 Trim	Wood trim 2"x4" (stained brown) is	
	noted. Support	

p. Accesory building doors: Refer to GL -4.64-4.66, 4.68-4.69 4.90;

GL	Staff Analysis	DRC Recommendation
4.66 Secondary Doors	There is a ½ light aluminum clad	
	person door on the north, color must	
	be confirmed. Support	
4.69, 4.90 Garage doors	There is a garage door proposed on	
	the south elevation and a smaller	
	garage door proposed on the west	
	elevation. Both are noted as	
	aluminum doors, but must be clad	
	with wood.	

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

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





This building proposes a weathered standing seam material for the roofing to match the adjacent building to the west.

Siding is proposed as a 6" vertical board on board in southern yellow pine (double espresso). There is an 18" foundation cover in recycled corrugated metal from the primary residence.

Trim is noted as 2"x4" wood (dark espresso brown). Fascia size and color must be confirmed. Corner boards are noted as 2"x4" (dark espresso brown).

There is a ½ light aluminum clad person door on the north, color must be confirmed. There is a garage door proposed on the south elevation and a smaller garage door proposed on the west elevation. Both are noted as aluminum doors, but must be clad with wood.



Windows are proposed as aluminum clad double hung with simulated divided lights, color confirmation needed.

GL	Staff Analysis	DRC Recommendation
4.82 Roofing	Standing seam is supported.	
	The rusted metal appearance has not	
	been supported. Naturally	
	weathered material is supported.	
4.89 c Simple design and details	The siding meets the intents of the	
	GL. However, as stated above, the	
	material should be varied from the	
	building to the west.	

III. DRC Action:

- Review the site plan specific to snow storage, parking, landscaping, hardscape.
- Make a recommendation to the full Board regarding the addition to the primary building regarding mass/scale and form
- Make a recommendation to the full Board regarding the addition to the existing accessory building regarding mass/scale and form.
- Make a recommendation to the full Board regarding architectural appropriateness, for both primary and existing accessory building.
- Make a recommendation to the full Board regarding the materials list for the proposed plans.
- Make a recommendation to the full Board regarding the new cold accessory building regarding mass/scale and form.
- Make a recommendation to the full Board regarding the new cold accessory building regarding architectural appropriateness.
- Make a recommendation to the full Board regarding materials list for the proposed plans.

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

HISTORIC BUILDING INVENTORY RECORD

	NOT FOR FIEL	D USE
Eligible	_	Nominated
Det. Not	Eligible _	Certified Rehab.
	Date	655

	Control of the Contro		and the second s	one depos		
PROJECT NAME: Crested Butte Historic Buildings Survey (SHF No. 98-01-113)	COUNTY: Gunnison	CITY: Crested Butte	STATE ID NO.: 5GN3253			
Julvey (Sil No. 98-01-113)			TEMPORARY NO.:	: 33021		
ADDRESS: 226 SOPRIS AVE Crested Butte, CO 81224	MARTIN					
ASSOCIATED BUILDINGS SURVEYED: X Yes No A. Shed	BOX 1 CRESTED	BOX 1 CRESTED BUTTE CO 81224				
	TOWNSHIP 14S	RANGE 86W	SECTION 3	SW 1/4 NE 1/4		
BUILDING Current:	U.S.G.S. QUAD	NAME: Crested Bu	tte, Colo YEAR: 1961	X 7.5' 15'		
NAME: Historic: Verzuh Residence	BLOCK: 33 ADDITION: Orig	LOT(S): E 62.5'OF W75' 1-5 N: Original Town YR. OF ADDITION: 1881				
DISTRICT NAME: Crested Butte	PHOTOGRAPHIC REFERENCES:	225 S. 226 SP. 217 SW. 2.10 WWW. 20.002 G				
PHOTOGRAPHER: Sandra Cortner	3-15, S; 3-16, SE; 3-17, SW; 3-18, WNW; 38-22A, S					
LOCATION OF NEGATIVES: Town of Crested Butte						
SKETCH MAP: See attached map; resource is indicated	with arrow.	DATE OF CONSTRU	CTION:			
EXTENT OF ALTERATIONS: X Minor Moderate Major		Estimate: Actual: 1883 Source: Gunnison County Assessor USE: Present: Residence				
Describe: Two-light window on upper story of facade.						
		Historic: Resi	dence			
		CONDITION:		· · · · · · · · · · · · · · · · · · ·		
CONTINUED Yes	X No	Excellent X Fair		Good Deteriorating		
STYLE: Vernacular Wood Frame (Foursquare)		MATERIALS: Wood				
ARCHITECTURAL DESCRIPTION: Two-story rectangular frame dwelling with hipped roof	with widely ov	ended on east				
eaves; rear gabled extensions; corrugated metal roofi have braces underneath. Concrete block chimney with				4/		
slope. Concrete foundation. Walls clad with beadboa		-				
Upper story front has two square engaged pilasters at window on upper story with wood surround with sills w			ORIGINAL SITE X	ORIGINAL LOCATION STATUS:		
Full-width, shed roof porch with wood shingle roofing			moved DATE(S) OF MOVE:			
horizontal board balustrade; wood deck. Slightly off paneled and glazed door. 2/2-light double-hung sash		1				
surrounds flank door. East side has two 2/2-light wi side has two 2/2-light windows on upper story and one		- I				
and single 2/2-light window on lower. Two gabled pro			INDIVIDUAL:			
section has brick chimney and shed projection on east		two round	YES X	NO		
arched lights on north and band of six-light windows	on east.					
₩ -			CONTRIBUTING TO DISTRICT:			
		-	X YES LOCAL LANDMARK DES	NO		
				COMITON (NO		
22.3	CONTINUED? Y	es x no	NAME: DATE:	Minocorporation		
ADDITIONAL PAGES: YES X NO				ACCOUNTY.		

ARCHITECT: Unknown SOURCE: SOURCE: 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.
SOURCE: SOURCE: SOURCE: THEME(S): Coal Mining, 1870-1952 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
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the east wall.
CONTINUED YES X NO
HISTORICAL BACKGROUND (DISCUSS IMPORTANT PERSONS AND EVENTS ASSOCIATED WITH THIS STRUCTURE): This home is associated with the Martin Verzuh family. Martin Verzuh came from Austria-Croatia to the United States. He
married Frances Spehar in 1897. She was also from Austria-Croatia and came to the U.S. in the late 1890s. Martin Verzuh
operated a saloon and opened a general mercantile in Crested Butte in 1905. The 1910 U.S. Census provides the following
information about the family: Martin Verzuh, aged 40, proprietor of general store; Fannie, wife, age 31; and children
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SURVEYED BY: R.L. Simmons/T.H. Simmons

AFFILIATION: Front Range Research Associates, Inc.

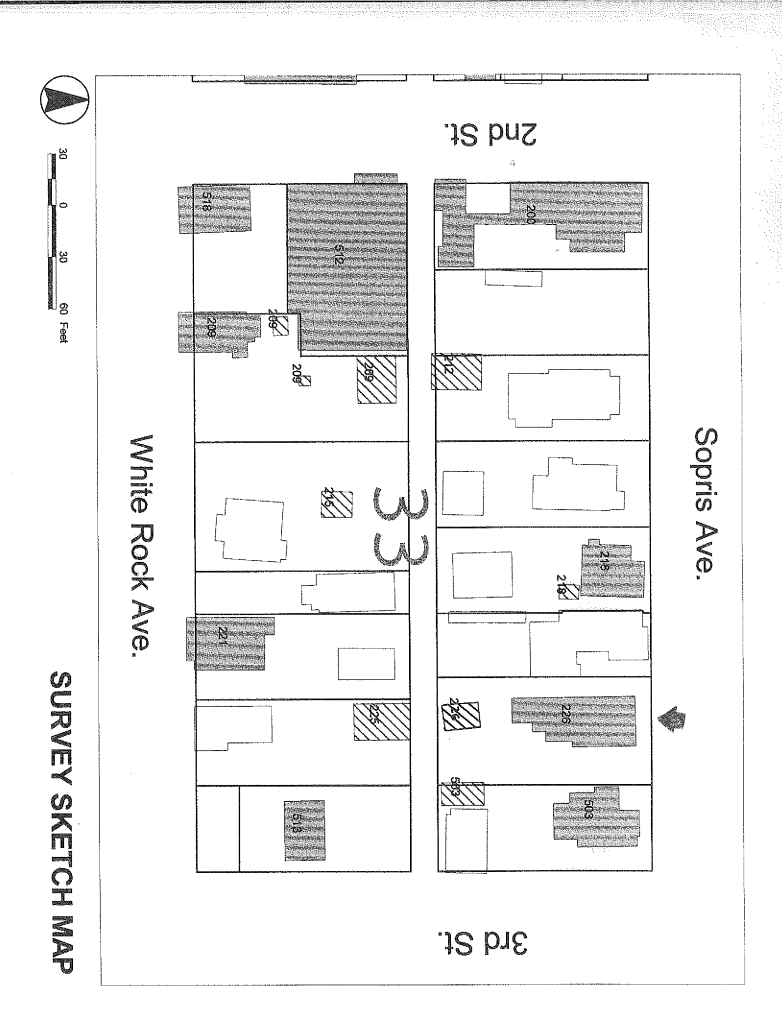
Crested Butte Melting Pot (Crested Butte: Myrtle & Michele Veltri, 1986), 47; Crested Butte Oldtimers Meeting, 25 August

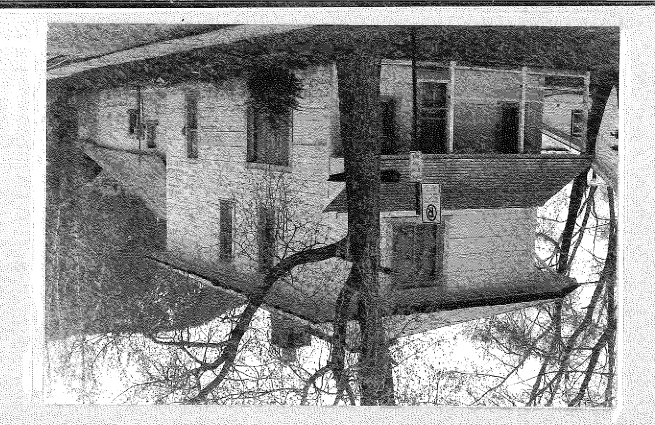
1998; Sandra Cortner Photographic Collection, Photograph of 226 Sopris, 1995.

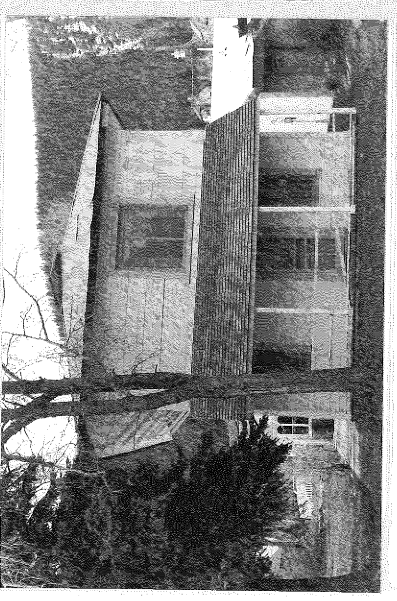
YES DATE: March 1999

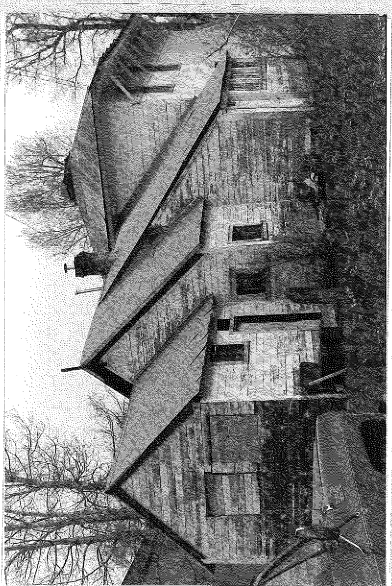
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State ID Number: 56N3253 SHF Grant No.: 98-01-113

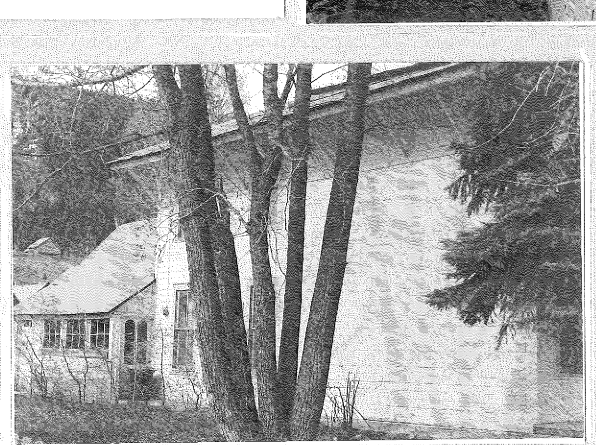
Address: 226 SOPRIS AVE City: Crested Butte Co

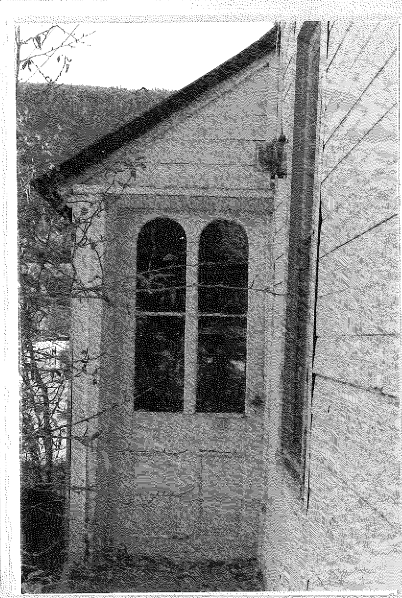
County: Gunnison Photographer: Sandra Cortner

Rell Number:

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

Location of Negatives: Town of Crested Butte





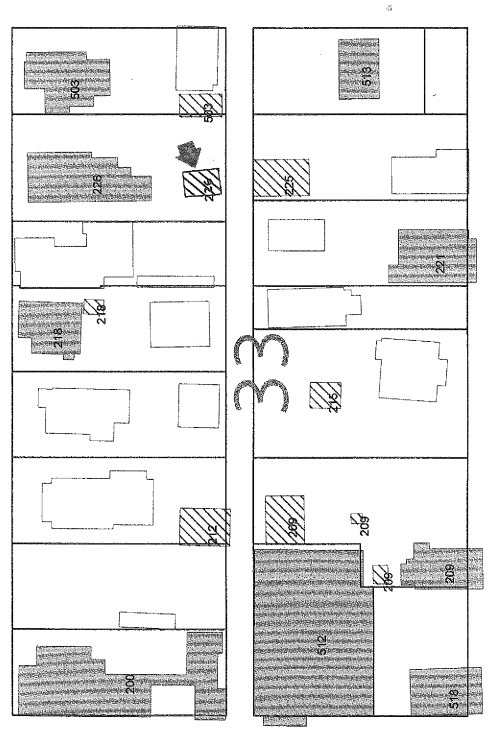
COLORADO HISTORICAL SOCIETY Office of Archaeology and Historic Preservation 1300 Broadway, Denver, Colorado 80203

HISTORIC BUILDING INVENTORY RECORD -- OUTBUILDING

		NOT	FOR	FIELD	USE		
 Eligi	.ble				Non	inated	
 Det.	Not	Elig	jible	<u> </u>	Cer	tified	Rehab,
		Da	te		7	80'	

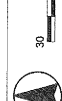
	an Canada mari na baran wa kasa na maka kasa na kasa na kasa na maka na maka na maka na maka na maka na maka n	manus (Congression) and an arrangement of the constraint of the co				
PROJECT NAME: Crested Butte Historic Buildings	COUNTY:	CITY:	STATE ID NO.: 5GN3254			
Survey (SHF No. 98-01-113)	Gunnison	Crested Butte	TEMPORARY NO.: 33021			
	MOIDIOILE F.O.					
ADDRESS: 226 SOPRIS AVE Crested Butte, CO 81224	TOWNSHIP 14S	RANGE 86W SEC	TION 3 SW QTR OF THE NE QTR			
ASSOCIATED State ID No.:	USGS QUAD. Cre	sted Butte, Colo	QUAD, YEAR: 1961			
PRIMARY	BLOCK: 33		S): E 62.5'OF W75' 1-5			
BUILDING: Type of Building:	ADDITION: Orig	inal rown	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:	PHOTOGRAPHER: Sandra Cortner				
-	LOCATION OF NEGATIVES; Town of Crested Butte					
USE: Present: Shed	ORIGINAL SITE	X MOVED	LOCAL LANDMARK DESIGNATION: No			
Historic: Shed	DATE OF MOVE:		NAME: DATE:			
ARCHITECTURAL DESCRIPTION: One-story, rectangular (12' X 18') frame shed with for	ront gable	EXTENT OF ALTERATI X Minor	ONS: Moderate Major			
roof and overhanging eaves; metal roofing. Walls cla	ad with	Describe:	d with plywood; wall patched with			
vertical board siding. On north are double hinged ve	ertical	horizontal boards				
board doors. Windows covered with plywood.	horizontal boards on east.					
		STATEMENT OF SIGNI	FICANCE:			
		This shed is representative of the variety of outbuildings erected in Crested Butte. Representative				
		features include the gable roof, frame construction, and vertical board siding.				
		and vertical board	siding.			
			•			
HISTORICAL BACKGROUND:	i	gT	GNIFICANCE CATEGORIES:			
This shed is associated with the residence at 226 Son	pris which was t	he home of				
the Martin Verzuh family.			Represents the work of a master Possesses high artistic values			
		i i	Represents a type, period, or			
			method of construction Associated with signif, persons			
			Associated with signif. events			
		x	or patterns Contributes to an historic dist.			
		MA	TIONAL REGISTER ELIGIBILITY			
黎			NATIONAL REGISTER ELIGIBILITY			
		IN	DIVIDUALLY ELIGIBLE: YES X NO			
		co	NTRIBUTING TO DISTRICT: X YES NO			
		<u>_</u>	-			
SURVEYED BY: R.L. Simmons/T.H. Simmons AFFILIA	FION: Front Rang	e Research Associat	es, Inc. DATE: March 1999			

White Rock Ave.



3rd St.

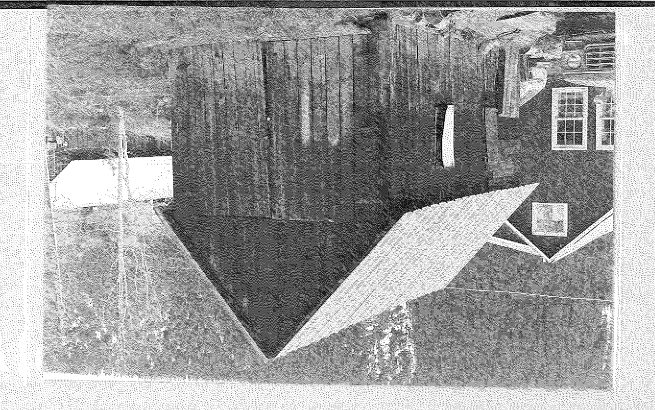
2nd St.

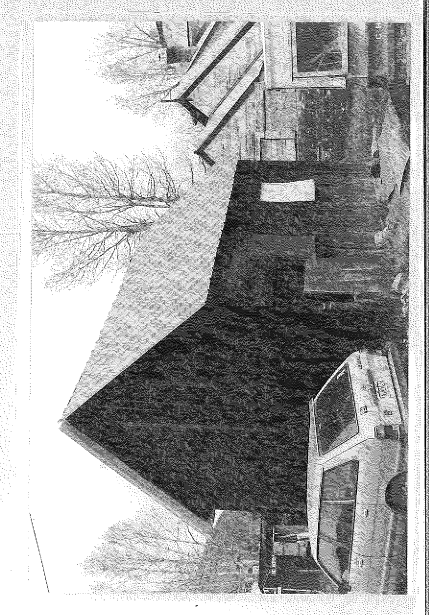


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) 226 SOPKIS NR 708

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

Photographer: Sandra Cortner

Roll Number: 3 Frame Number: 20 Camera Direction: NW Date: May 1998

Location of Negatives: Town of Crested Butte

3/19 226 SOPRIS 8W 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

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 Metal Metal Standing Seam in weathering stee EXTERIOR EXTERIOR
Siding TYPE SIZE LOCATION COLOR
Horizontal
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

× Fascia to match siding
Corner Boards
DOORS MATERIAL STYLE FINISH
X Primary door garage door - carriage style, wood stained to match Studio french doors - SDL, wood, painted red to match hous
Secondary door garage man door - 1/2 life w/ 5DL to match residence painted red small yard garage door - stained to match siding
WINDOWS
Casement Style: Simulated, Wood Low E
Casement, egress True, divided lite Clad, wood Tempered Tempered
Awning Decorative Other Standard Other Other
FixedOtherSlide-by
Describe locations if a mix is used Aluminum clad wood to garage + shed (SDL) RUSE true divided wood windows from existing south Elevation @ New East elevation of main residence
Other Exterior Features (i.e. railings, chimneys, posts, etc.)
agree to submit changes from the list above to the building inspector and BOZAR hairman for approval prior to implementation of the change.
IGNATURE OF OWNER REPRESENTATIVE AM PUB (SHM Architects)
DATE 12 - 19 - 24

door

PRIMARY STRUCTURE DESCRIPTION OF MATERIALS TO BE USED

NAME LIEB/ RIST	dence	
West 75 ft. of LEGAL the west 12.5 ft	flots 1-5 except to of block 33 ZONE	R1C
ADDRESS 226 Sopri	's Ave., Crested Butte	, CO 81224
TYPE OF STRUCTURE		
Single Family	Accessory Building	Commercial
Multi Family	Addition	Historic Rehab
Accessory dwelling	Other	
ROOFING TYPE Shake Shingle Milled Shingle Other EXTERIOR	1 1 1 1	weathering stalvanized, Corrugated Metal V Crimp
FINISH Siding TYPE SIZE	LOCATION	COLOR
Horizontal to mate	h wist addition	painted to match exist.
Vertical		
Other	· · · · · · · · · · · · · · · · · · ·	
Stucco		
	sting, painted to match	existing

X Fascia <u>√o mado</u> ∠ Corner Boards →			match existing
DOORS	MATERIAL	STYLE	FINISH
Primary door			
∑Secondary door//	wood pati's do ites	or w/ simul	ated divided
WINDOWS			
Time: Casement	Style:	Material:	Glazing: Low E
Casement, egress	divided lite	Aluminum	Heat mirror
Double hung	True, divided lite (historic)	clad, wood	Tempered
Awning	Decorative mullions	Other	Standard
Fixed	Other		Other
Slide-by		10. < 1	
Describe locations if a m	nix is used <u>no neu</u>	y from o windows	wation on Eele
Other Exterior Feat	tures (i.e. railings, c	himneys, posts,	etc.) <i>N/A</i>
	s from the list above to rior to implementation o		
SIGNATURE OF OWN	ER / REPRESENTATI	VE KMA (TUB	SHM Architect
DATE 12 - 19 - 202	4	, ,	

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.

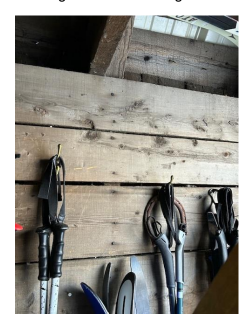
Mechanical systems:

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

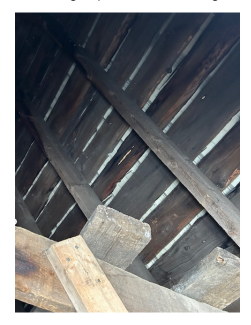
Building Components:

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.

Liebl Residence

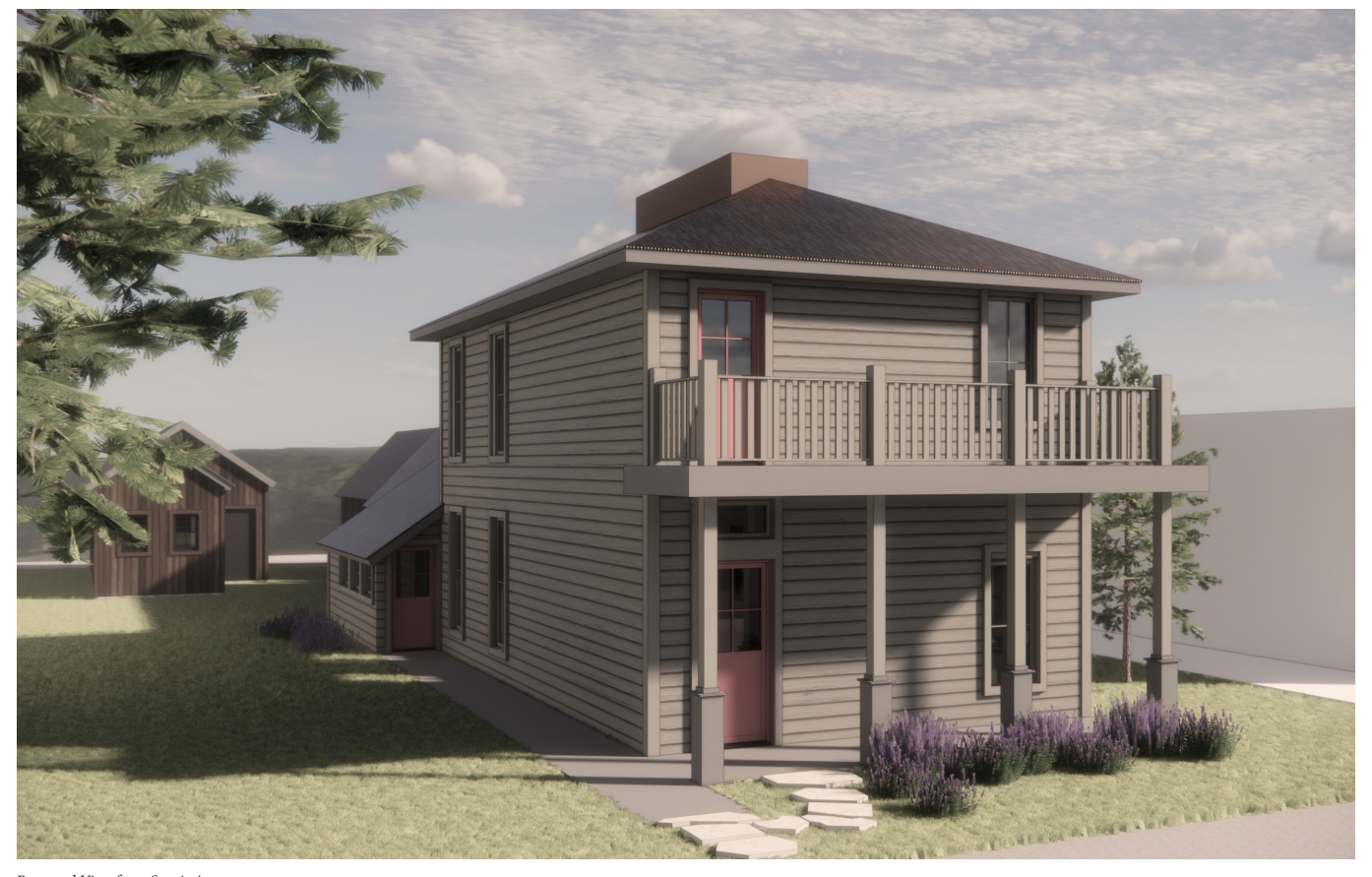
Materials Storyboard

11/25/2024





Proposed Alley view



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

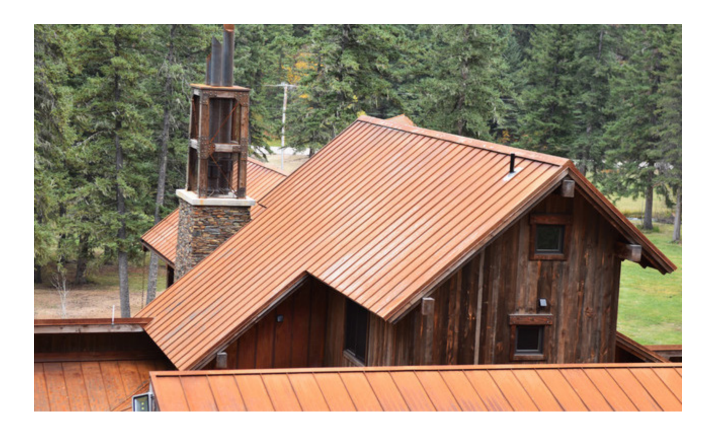


painted wood clapboards dimensions and color to match existing

painted wood trim, dimensions and color to match existing house

corrugated roofing in weathering steel to match existing



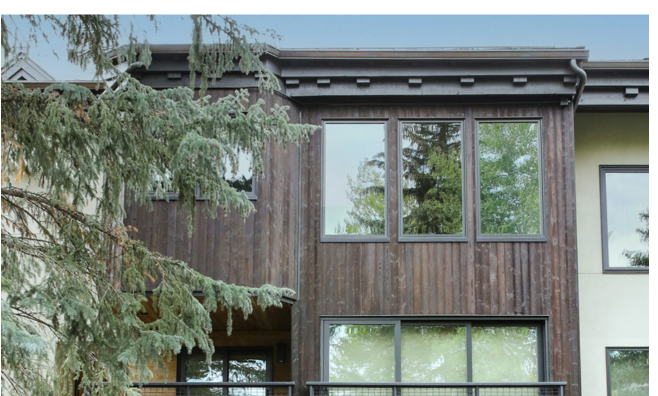


Proposed weathering steel standing seam



Proposed weathering steel standing seam





Proposed Vintage Woods heat modified southern yellow pine in color 101 - Double Espresso







NOTE: RENDERINGS SHOWN FOR ILLUSTRATIVE PURPOSES ONLY.

PROPERTY ADDRESS

226 SOPRIS AVE CRESTED BUTTE, CO 81224

LEGAL DESCRIPTION

PART OF LOTS 1-5, BLOCK 33, CRESTED BUTTE

APPLICABLE CODES

THE FOLLOWING ARE THE ARCHITECT'S UNDERSTANDING OF THE CURRENTLY ADOPTED CODES OF THE *CITY OF DALLAS, UNIVERSITY PARK, HIGHLAND PARK, ETC.* *OR* *GUNNISON COUNTY*, INCLUDING LOCAL AMENDMENTS:

- 20XX INTERNATIONAL RESIDENTIAL CODE
- 20XX INTERNATIONAL ENERGY CONSERVATION CODE 20XX INTERNATIONAL MECHANICAL CODE
- 20XX INTERNATIONAL PLUMBING CODE
- 20XX NATIONAL ELECTRICAL CODE 20XX INTERNATIONAL FIRE CODE

ZONING RESTRICTIONS

ZONING DISTRICT RESIDENTIAL 1 CORE REQUIRED FRONT YARD SETBACK 20'-0" 10**'**-0" REQUIRED REAR YARD SETBACK ACCESSORY BUILDING REQUIRED SIDE YARD SETBACK

UP TO 11'-6" FOR SLOPED ROOFS, DEPENDENT ON SNOW STORAGE MAXIMUM ROOF HEIGHT 28'-0"

20'-0" OR HEIGHT OF PRINCIPAL BUILDING ACCESSORY BUILDING

AREA TABULATIONS

REF A2.03 FOR SF CALCULATIONS

NEI AZ.00 TON SI CAECOZATIONS				
	AC SPACE	GARAGE	SHED	TOTAL
FIRST FLOOR	1390		216	1606
SECOND FLOOR	644			644
ADDITION	56	450	112	618
TOTAL	2090	450	328	
TOTAL LOT AREA = 7812 SE ALLOWARLE SE (7812 X 0.32) = 2500 SE				

TOTAL LOT AREA = 7812 SF, ALLOWABLE SF (7812 X 0.32) = 2500 SF

NEW PROPOSED PRIMARY SF = 2418 SF

INSULATION SCHEDULE - CLIMATE ZONE 7

	R10	R15/19	R38	R5+20	R4
SLABS	•				
BASEMENT WALL		•			
CRAWLSPACE WALL		•			
FLOORS			•		
WALLS				•	
CEILING/ROOF					(

INSULATION NOTES

- 1. WOOD FRAME WALLS CAN BE R20 W/ R5 CONTINUOUS OR R13 W/ R10 CONTINUOUS
- 2. BASEMENT AND CRAWLSPACE WALLS CAN BE R19 OR R15 CONTINUOUS INSULATION 3. DUCT INSULATION TO BE R8 MINIMUM IF LOCATED OUTSIDE OF CONDITIONED SPACE
- 4. HOT WATER PIPE INSULATION TO BE R3 MINIMUM ON PIPES 3/4" OR LARGER IF LOCATED OUTSIDE OF CONDITIONED SPACE
- 5. CONTRACTOR TO PROVIDE WEATHER STRIPPING AND INSULATION TO ACCESS HATCHES
- & DOORS LEADING TO ATTIC AND CRAWLSPACE 6. REFER A5 FOR FENESTRATION REQUIREMENTS

REVISION LOG

REVISION NO. REVISION DATE REVISION NAME	
KEVISION NO. KEVISION DATE KEVISION NAME	
- 00.00.0000 REVISION 00	

INDEX OF DRAWINGS

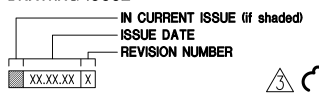
12.20.24	A1.00	COVER SHEET / INDEX
	A1.01	GENERAL NOTES / OUTLINE SPECIFICATIONS
12.20.24	A1.02	SITE PLAN — EXISTING & PROPOSED
12.20.24	A1.03	ROOF PLAN - EXISTING & PROPOSED
12.20.24	A1.04	SNOW STORAGE PLAN
12.20.24	A2.00	FLOOR PLANS - EXISTING
12.20.24	A2.01	FLOOR PLANS - PROPOSED
12.20.24	A2.03	AREA CALCULATION PLANS
12.20.24	A3.00	EXTERIOR ELEVATIONS — EXISTING
12.20.24	A3.01	EXTERIOR ELEVATIONS — PROPOSED
12.20.24	A3.02	SHED EXTERIOR ELEVATIONS — EXISTING & PROPS
12.20.24	A3.03	EXTERIOR ELEVATIONS — GARAGE
12.20.24	A4.01	BUILDING SECTIONS
12.20.24	A5.01	DOOR & WINDOW TYPES & SCHEDULE
	A6.01	HEAD, SILL & JAMB DETAILS
	A6.02	EXTERIOR DETAILS
	A7.00	INTERIOR ELEVATIONS KEY PLANS
	A7.01	INTERIOR ELEVATIONS
	A8.01	REFLECTED CEILING PLANS
	A9.01	FLOOR FINISH PLANS
12.20.24	D2.01	DEMO PLAN

	E2.01	FIRST FLOOR LIGHTING & ELECTRICAL PLAN
STRUCTURAL	E2.02	SECOND FLOOR LIGHTING & ELECTRICAL PLAN

ELECTRICAL NOTES & SCHEDULE

S1.01	GENERAL NOTES / FOUNDATION DETAIL
S2.01	FOUNDATION PLAN
S2.02	SECOND FLOOR & ATTIC FRAMING PLAI
S2.03	ROOF FRAMING PLANS / DETAILS
S3.01	FRAMING DETAILS
	\$2.01 \$2.02 \$2.03

DRAWING ISSUE:



REVISION NUMBER **CLOUDED REVISION**

LIEBL REMODEL

CRESTED BUTTE, COLORADO

OWNER

Denise & Todd Liebl

Email: denise@deniselibel.com Phone: 281.798.6929

ARCHITECT

SHM Architects, PLLC Jim Jose Anna Rhees

126 Elk Avenue, Suite 1W Crested Butte, CO 81224

Email: jjose@shmarchitects.com Phone: 970.713.0700

STRUCTURAL ENGINEER

TBD

GENERAL CONTRACTOR

TBD

ISSUE DATE

LIEBL

SHM PROJECT #

24-069

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approval of the Architect.

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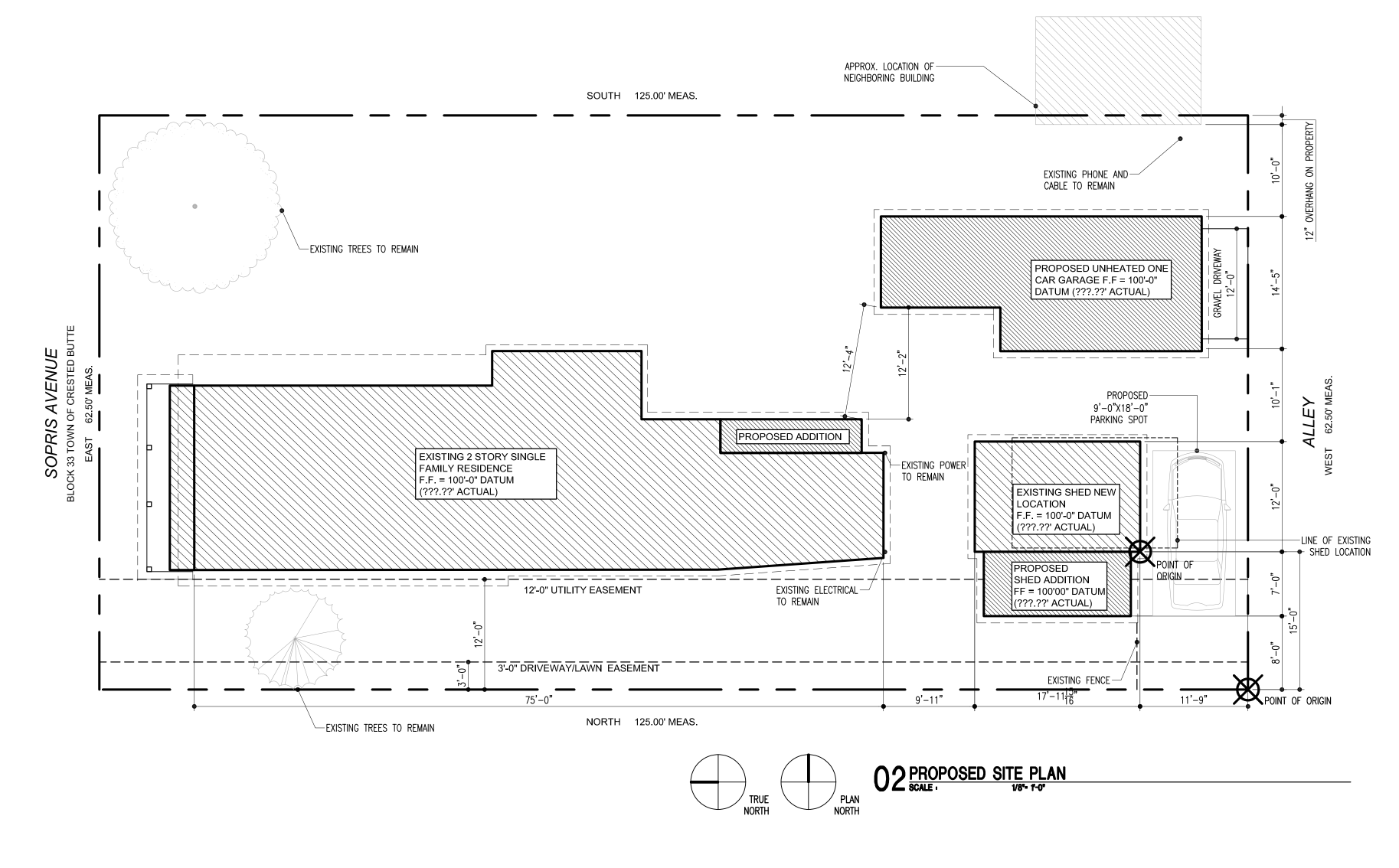
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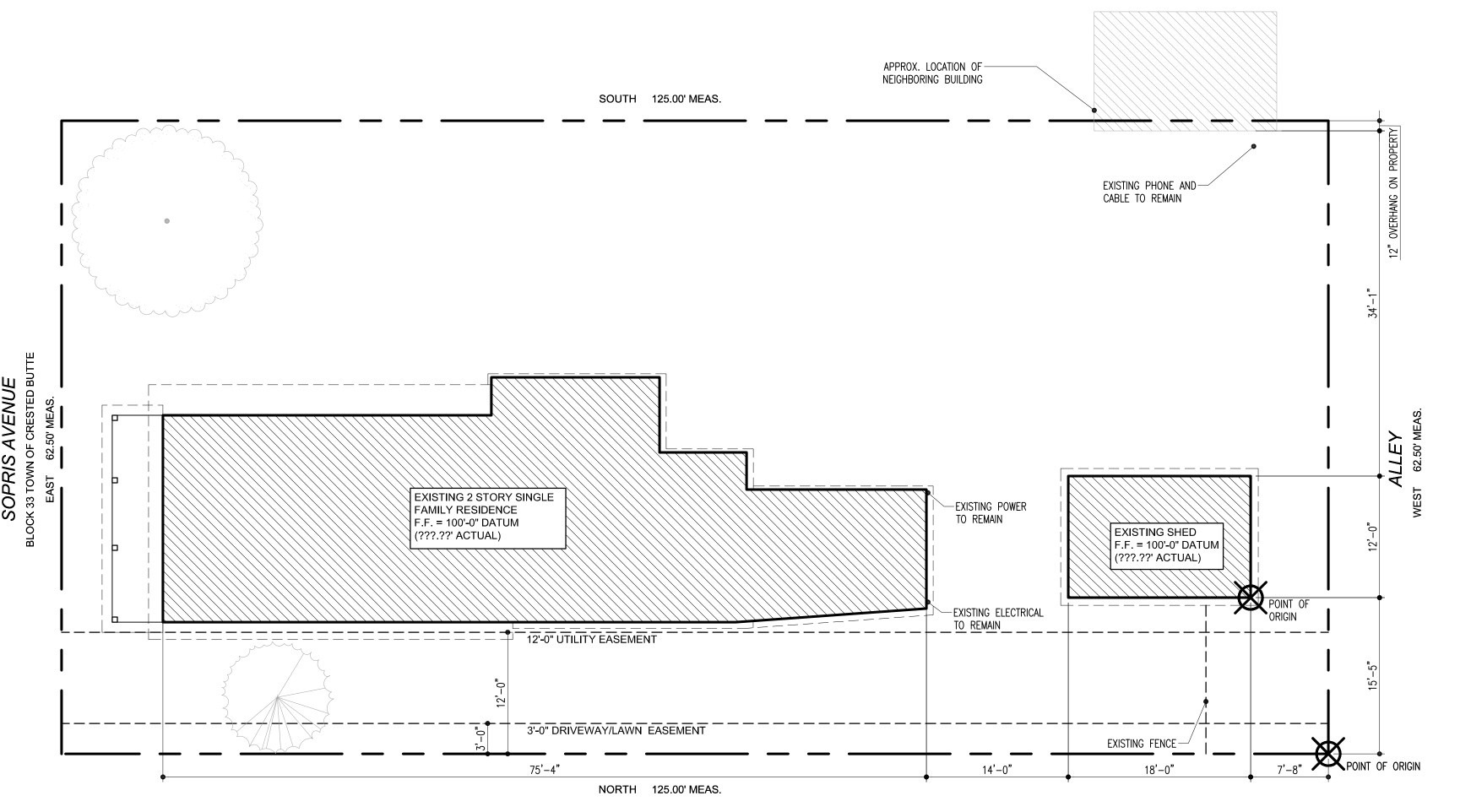
DECEMBER 20, 2024

COVER SHEET INDEX

SITE PLAN NOTES

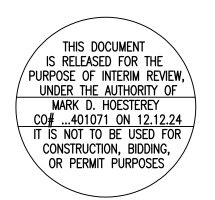
- 1. REFERENCE LANDSCAPE ARCHITECT FOR SITE DRAINAGE
- 2. REFERENCE LANDSCAPE ARCHITECT FOR SITE IMPROVEMENTS
- 3. DRIP EMITTERS TO BE INSTALLED AT ALL BEDDING AREAS
- 4. WATER SHALL NOT BE REDIRECTED TO DRAIN ONTO ADJOINING PRIVATE





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SHM PROJECT # 24-069

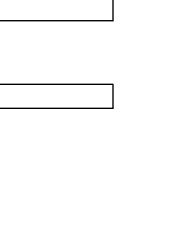
ISSUE DATE

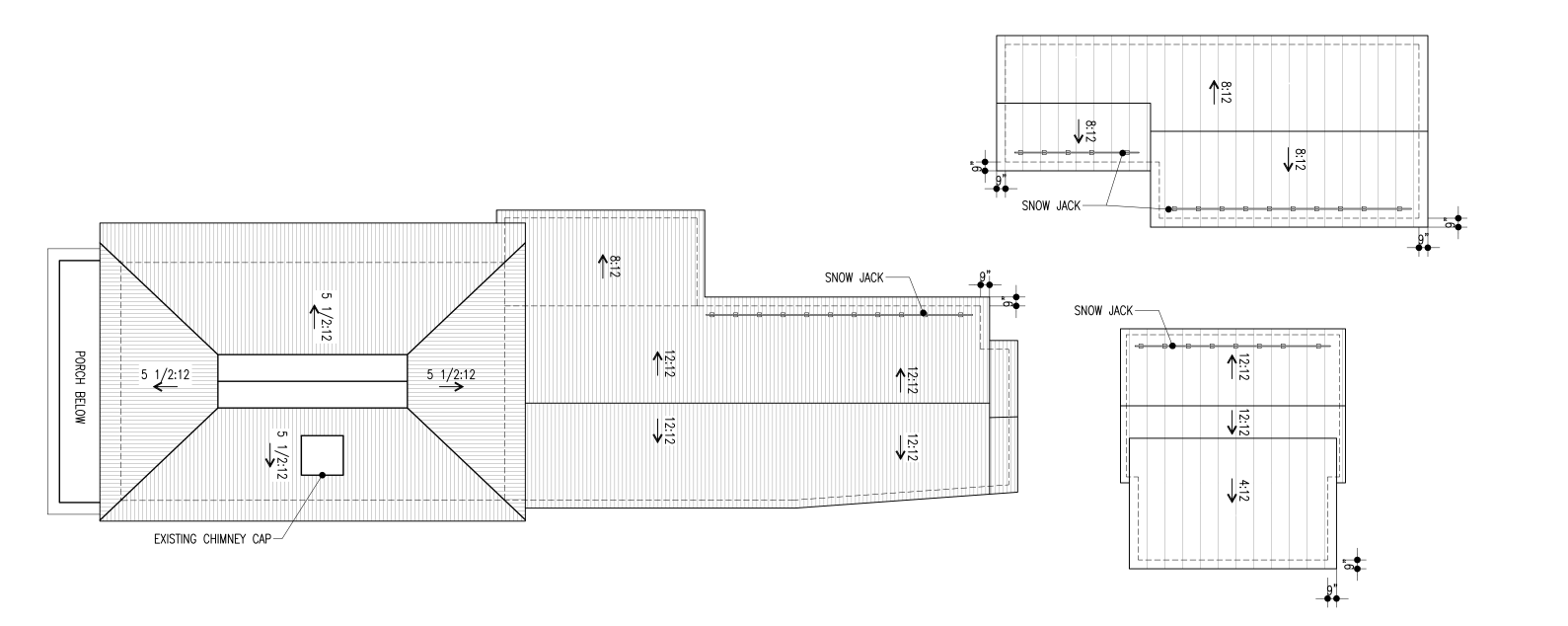
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SITE PLAN - EXISTING & PROPOSED

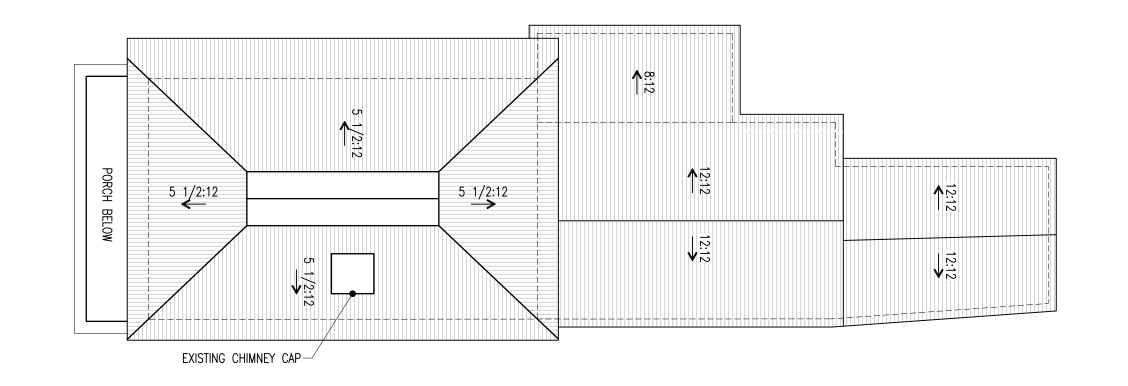
A1.02

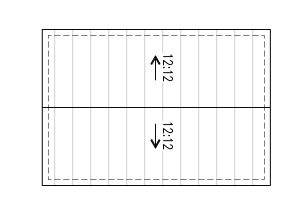
ROOF PLAN	I NOTES
1. ARROWS II	NDICATE DOWNWARD SLOPE OF ROOF
ROOF PLAN	I LEGEND
	CORRUGATED METAL
	TRAPEZOIDAL METAL





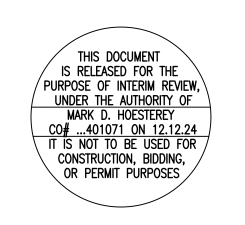






01ROOF PLAN - EXISTING

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ROOF PLAN - EXISTING & PROPOSED

A1.03

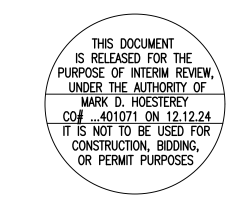
ALLOTTED SNOW STORAGE SF = 50% OF DRIVEWAY/PARKING SF



PRIVATE SNOW STORAGE FT²

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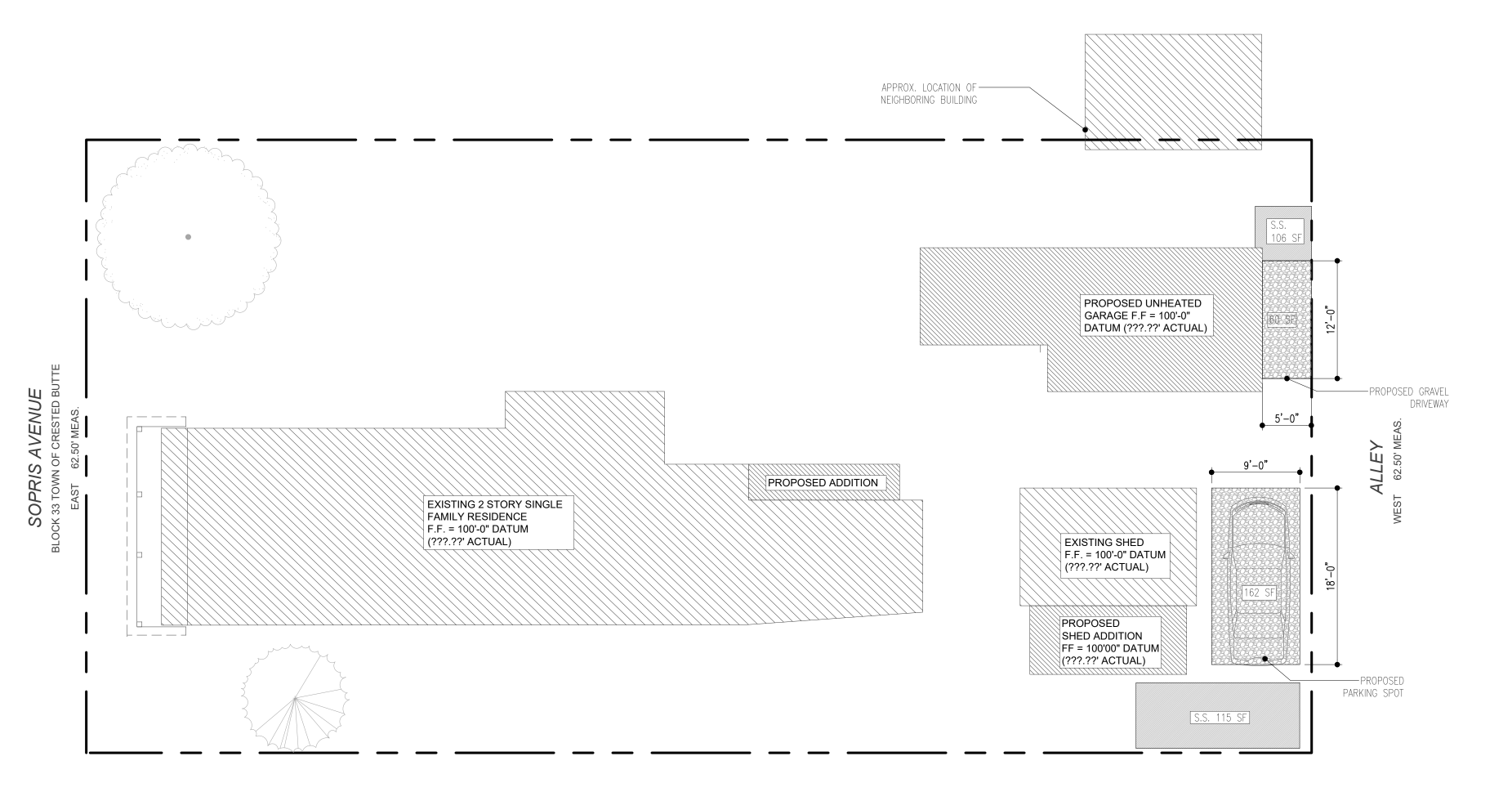
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SNOW STORAGE PLAN

A1 04





EXISTING CONSTRUCTION

DOOR NUMBER

KEY

OM ROOM NAME & NUMBER

000X

X WINDOW TYPE

GENERAL NOTES

1. ALL DIMENSIONS TO FACE OF STUD U.N.O.

2. DIMENSIONS NOTED W/ AN ASTERISK (*) ARE TO FINISH MATERIAL

3. REFER A9 SHEETS FOR FINISH MATERIAL ELEVATION CHANGES

4. REFER SHEET A1.01 DIV. 10 FOR SPECIALTIES NOTES

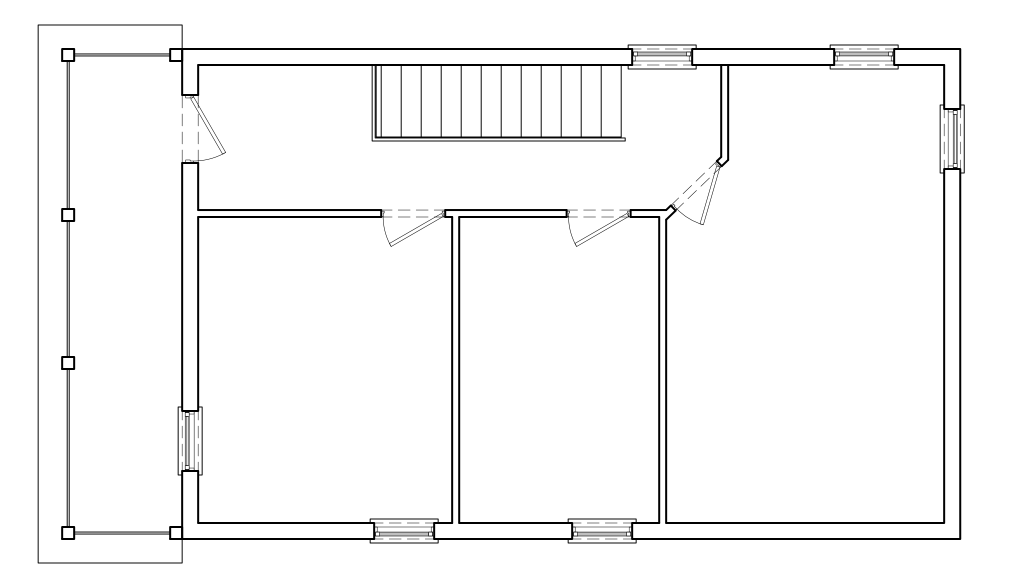
5. REFER SHEET A1.01 DIV. 11 FOR EQUIPMENT NOTES

6. REFER SHEET A1.01 DIV. 13 FOR SPECIAL CONSTRUCTION NOTES

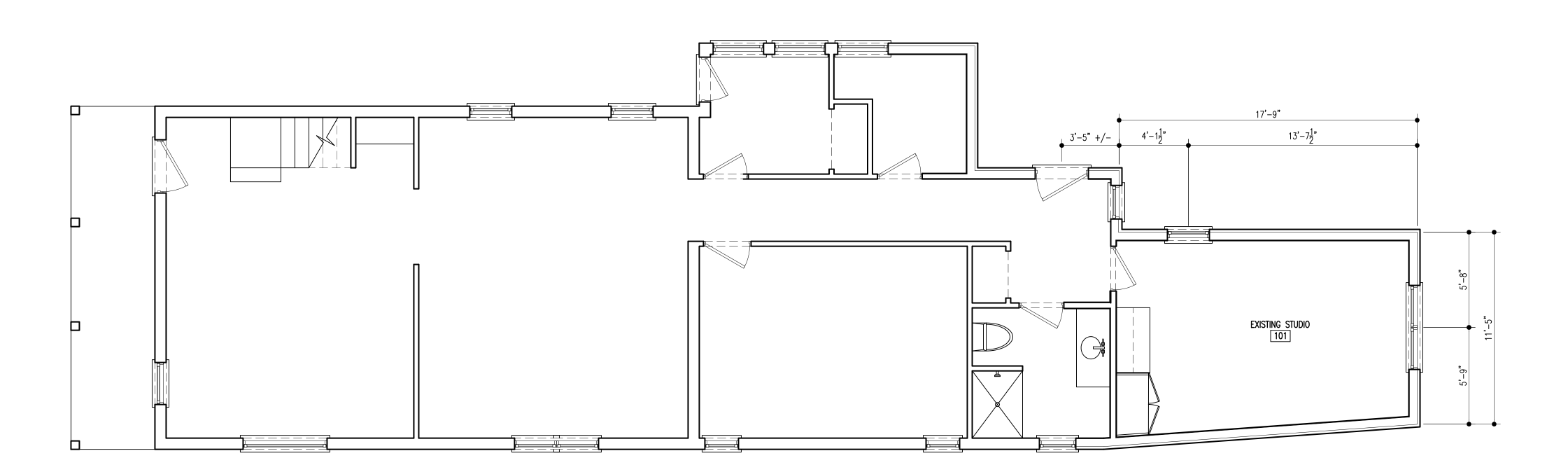
7. REFER SHEET A1.01 DIV. 22 FOR PLUMBING NOTES

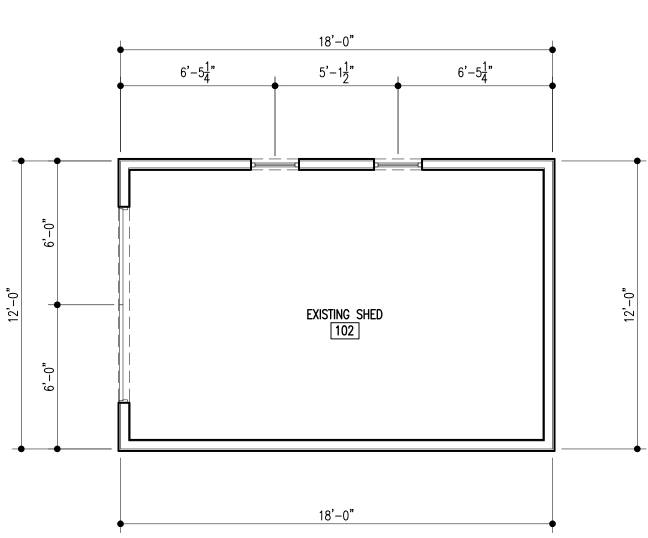
8. REFER SHEET A1.01 DIV. 23 FOR HVAC NOTES

9. FOR GARAGE SEPARATION FROM MAIN HOUSE REFER CODE (IBC R309.2)



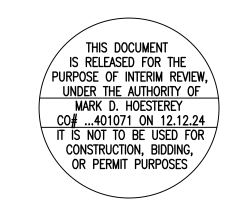
02 SECOND FLOOR EXISTING PLAN
1/4"- 1-0"





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SELLE RACHITECTS
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970.713.0700 · 214.252.3840 Fax · shmarchitects.com

EBL KEMODEL RESTED BUTTE, COLORADC Sign Development

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DECEMBER 20, 2024

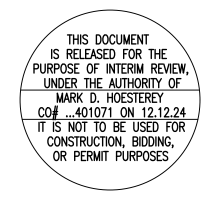
FLOOR PLANS - EXISTING

A2.00

01 FIRST FLOOR PROPOSED PLAN

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970 713 0700 - 214 252 3840 Fax - shmarchitects co

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Design Development

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FLOOR PLANS - PROPOSED

A2.01

EXISTING FLOOR AREA COUNTED AS 1X AREA



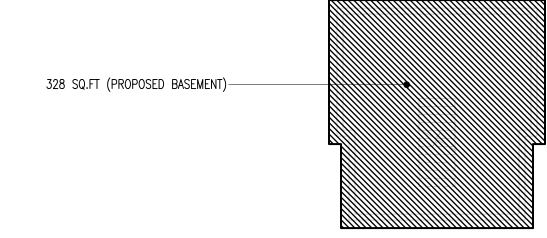
PROPOSED FLOOR AREA COUNTED AS 1X AREA

COVERED OUTDOOR SPACE COUNTED AS 1/2X AREA

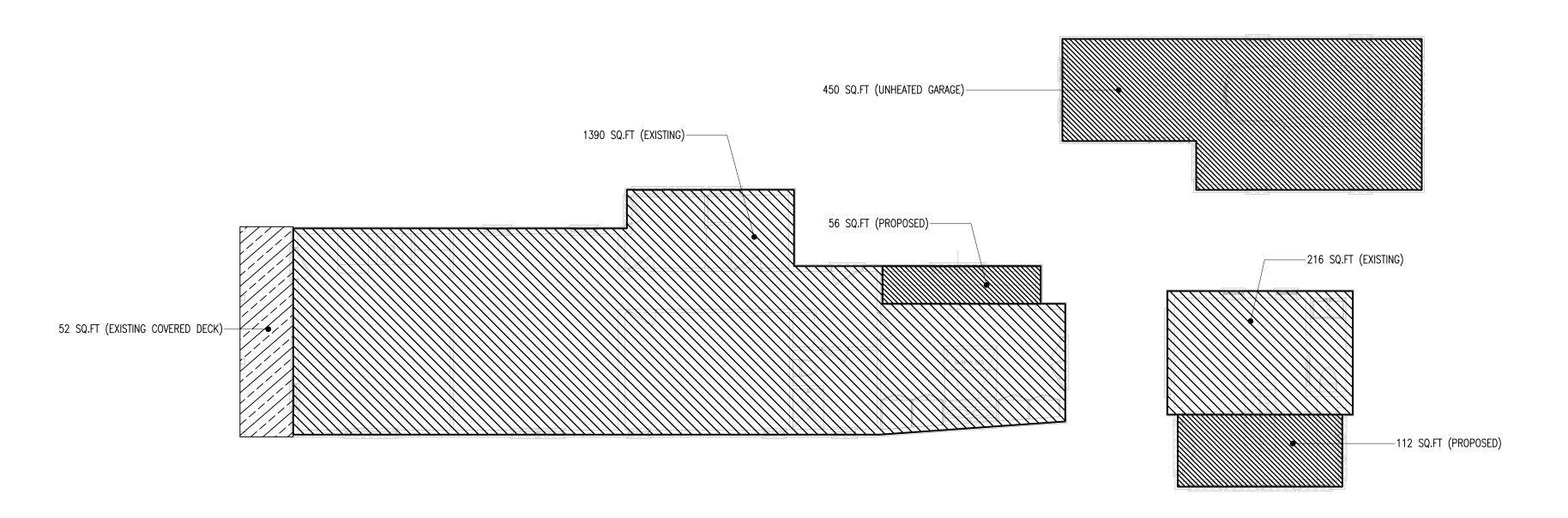
450 SF

FLOOR AREA	
TOTAL EXISTING PRIMARY SF EXISTING FIRST FLOOR AREA EXISTING SECOND FLOOR AREA COVERED PORCH (1/2 X AREA)	2,050 SF 1,390 SF 644 SF 52 SF
EXISTING SHED	216 SF
TOTAL PROPOSED SF PROPOSED FIRST FLOOR AREA PROPOSED SHED AREA EXISTING SHED	384 SF 56 SF 112 SF 216 SF
NEW PROPOSED PRIMARY SF	2,418 SF
TOTAL LOT AREA ALLOWABLE SF (7812 X 0.32)	7812 2500 SF

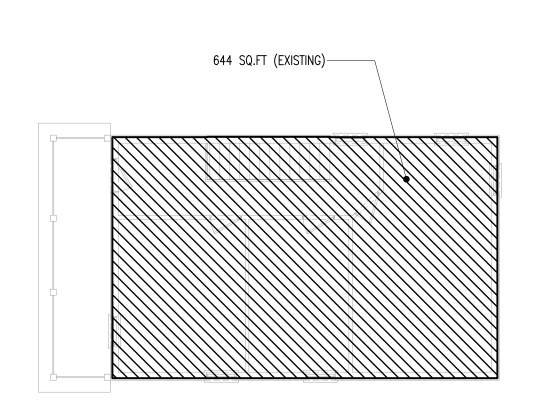
PROPOSED UNHEATED GARAGE

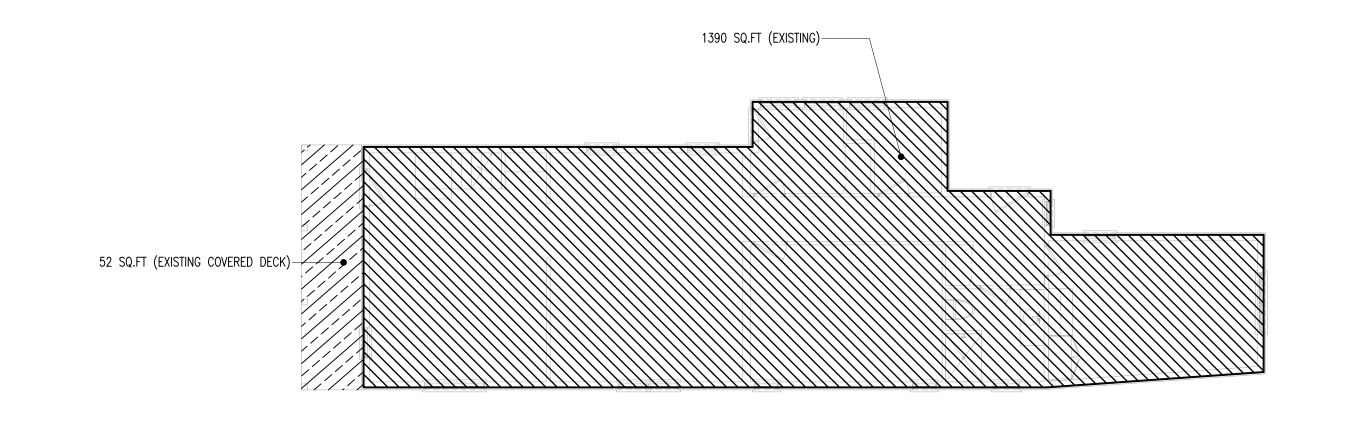


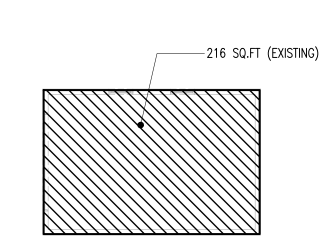




03 FIRST FLOOR PROPOSED PLAN
1/8"- 1-0"





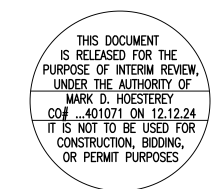


02 SECOND FLOOR EXISTING PLAN
1/8"- 1-0"

01 FIRST FLOOR EXISTING PLAN
1/8"- 1-0"

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SHM	PROJECT	#
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AREA CALCULATION PLANS

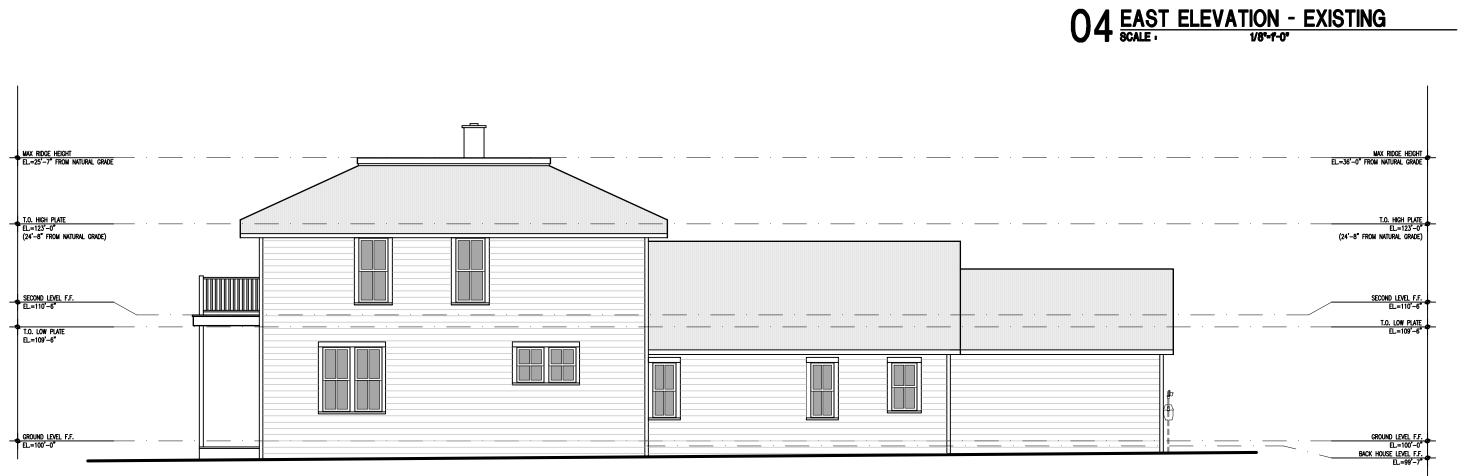
A2.03



O1 NORTH ELEVATION - EXISTING SCALE: 1/8"-1-0"











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EXTERIOR ELEVATIONS -

EXISTING

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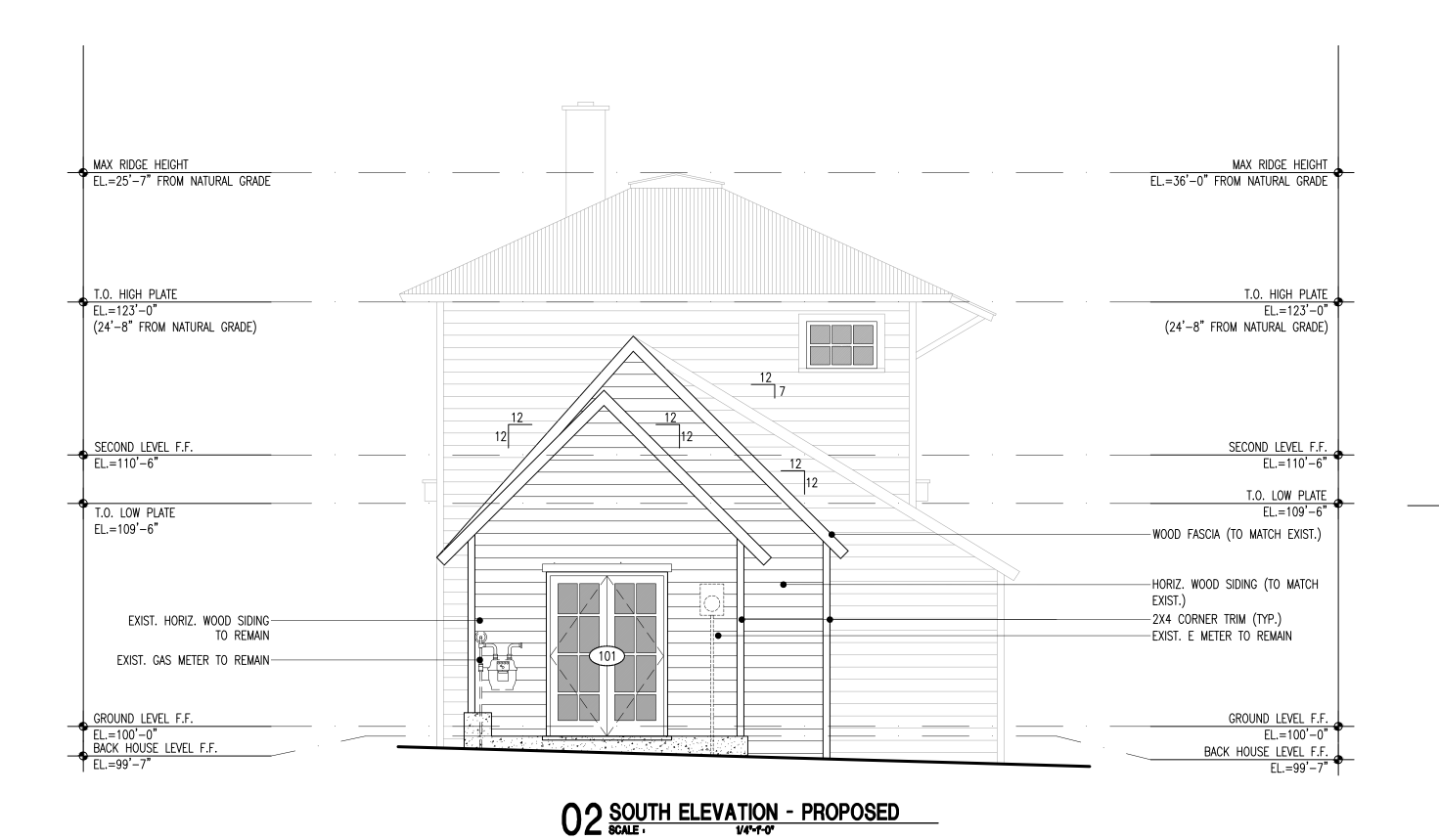
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EXTERIOR ELEVATIONS -PROPOSED

A3.01





01 NORTH ELEVATION - EXISTING

PROPOSED

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SHED EXTERIOR

ELEVATIONS - EXISTING &

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REFER A3.00 FOR FINISH SCHEDULE

FLOOR AREA PLANE LIMIT

T.O. SHED ADDITION PLATE

EXISTING SHED F.F. EL.=100'-0"

T.O. EXISTING PLATE

T.O. ADDITION PLATE

EL.=109'-0

EL.=108'-0"

EXISTING SHED F.F.
EL.=100'-0"

T.O. EXISTING SHED PLATE EL.=109'-0"

T.O. EXISTING PLATE EL.=109'-0"

MAX GARAGE HEIGHT

T.O. GARAGE PLATE

GARAGE LEVEL T.O. PLY EL.=100'-0"

MAX GARAGE HEIGHT
EL.=114'-7"

FLOOR AREA PLANE LIMIT

2x4 TRIM TO MATCH SIDING (TYP.)——

2x4 CORNER TRIM (TYP.)—

VERTICAL WOOD SIDING— (TO MATCH SHED)

EL.=109'-0"

FLOOR AREA PLANE LIMIT

EL.=114'-7"

02 EAST ELEVATION - GARAGE

24-069

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EXTERIOR ELEVATIONS -

GARAGE

SHM PROJECT #

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REFER A3.00 FOR FINISH SCHEDULE

MAX GARAGE HEIGHT

T.O. GARAGE PLATE

-2x4 CORNER TRIM (TYP.)

-2x4 WOOD TRIM

104C

EL.=109'-0"

GARAGE LEVEL T.O. PLY EL.=100'-0"

MAX GARAGE HEIGHT
EL.=114'-7"

FLOOR AREA PLANE LIMIT

FLOOR AREA PLANE LIMIT ,

MAX GARAGE HEIGHT					MAX GARAGE HEIGHT
EL.=114'-7" FLOOR AREA PLANE LIMIT					EL.=114'-7"
TRAPEZOIDAL METAL ROOF	•				FLOOR AREA PLANE LIMIT
T.O. GARAGE PLATE		_	<u> </u>	<u> </u>	T.O. GARAGE PLATE
EL.=109'-0" 2x4 CORNER TRIM (TYP.)					EL.=109'-0"
2x4 TRIM TO MATCH SIDING (TYP.)		-D-			
VERTICAL WOOD SIDING———————————————————————————————————					
GARAGE LEVEL T.O. PLY EL.=100'-0"		_	_		GARAGE LEVEL T.O. PLY EL.=100'-0"

04 NORTH ELEVATION - GARAGE



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BUILDING SECTIONS

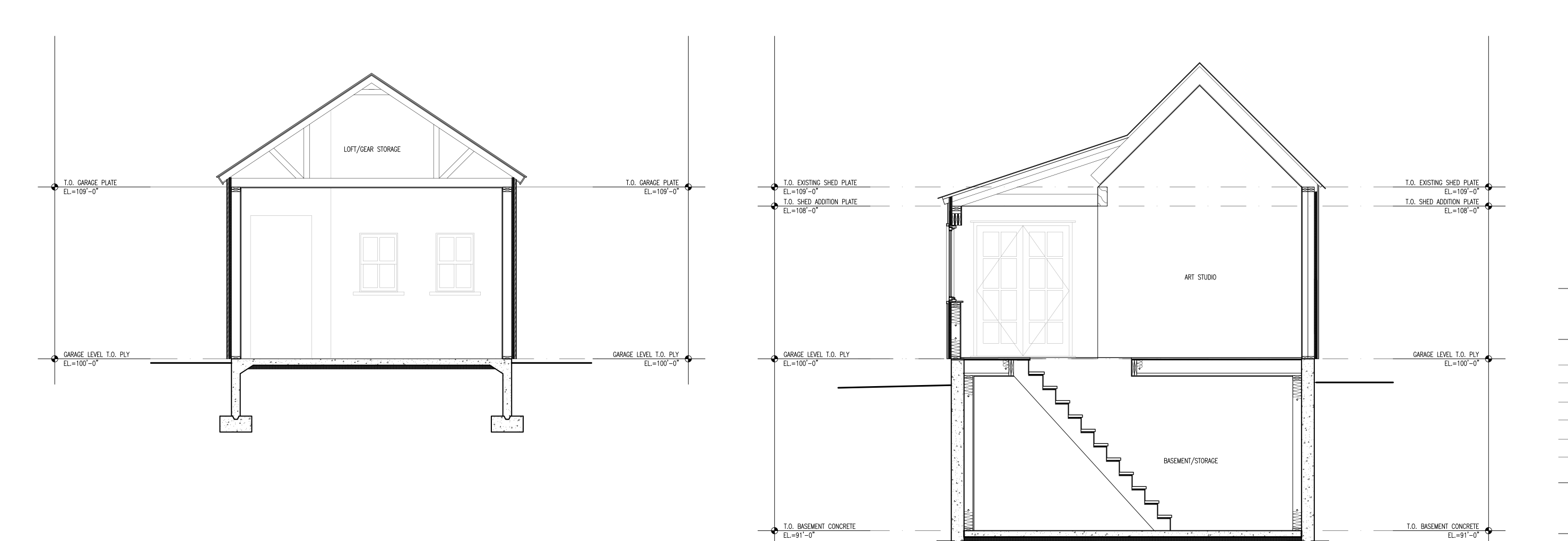
REMODEL

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GENERAL NOTES

LEGEND

2. VERIFY FINAL GRADE WITH LANDSCAPE

COMPLIANCE WITH ASTM C926

COMPLIANCE WITH ASTM C1063

COMPLIANCE WITH ASTM E2112

1. REFER TO STRUCTURAL FOR FOUNDATION AND FRAMING DETAILS

3. REFER TO SCHEDULE ON A3 SHEETS FOR MATERIAL DESIGNATIONS

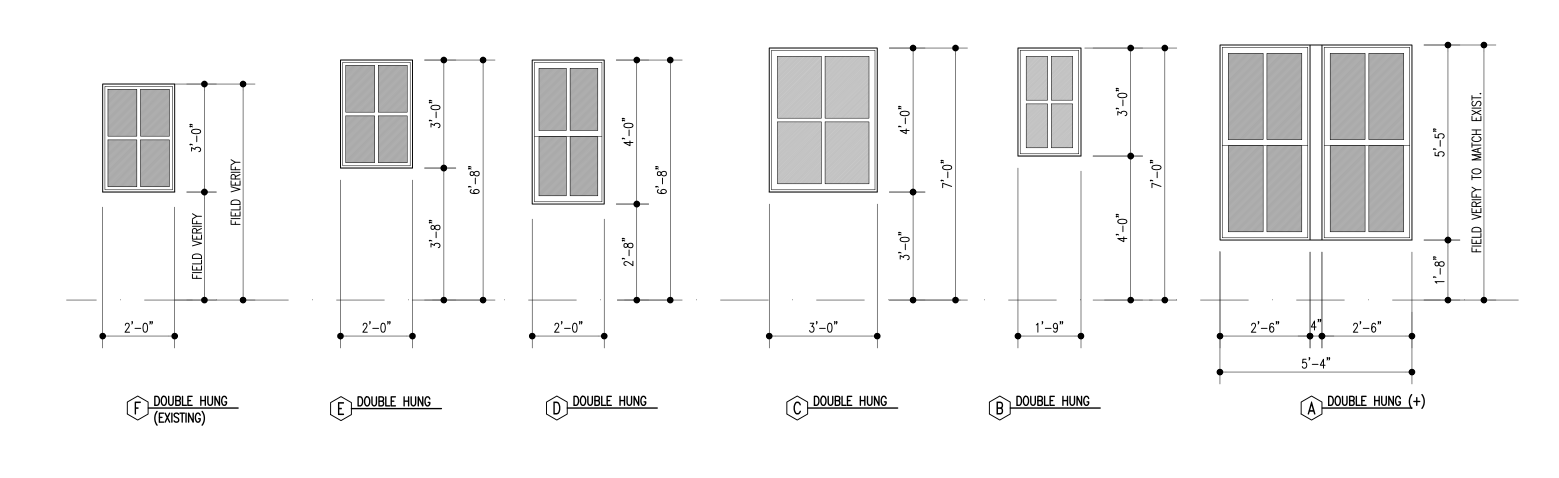
4. ALL PORTLAND CEMENT-BASED PLASTER, IF APPLICABLE, TO BE APPLIED IN

5. ALL LATHING AND FURRING TO RECEIVE INTERIOR AND EXTERIOR PORTLAND

INSULATION, REF. SCHEDULE ON A1.00

CEMENT-BASED PLASTER, IF APPLICABLE, TO BE INSTALLED IN

6. ALL EXTERIOR WINDOWS, DOORS, AND SKYLIGHTS TO BE INSTALLED IN



BRICATION	WINDO	DW W		SPECIFICATION					DIVIDED LI	TE	COLOR			
ER NR	MARK	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
PERATING VENTILATORS	В	DOUBLE HUNG	1'-9" x 3'-0"	T.B.D.	METAL-CLAD WOOD	INSULATED		2"			MATCH EXIST.	MATCH EXIST.		В
	С	DOUBLE HUNG	3'-0" x 4'-0"	T.B.D.	METAL-CLAD WOOD	INSULATED		2"			MATCH EXIST.	MATCH EXIST.		С
	D	DOUBLE HUNG	2'-0" x 4'-0"	T.B.D.	METAL-CLAD WOOD	INSULATED		2"			MATCH EXIST.	MATCH EXIST.		D
RETURN AT JAMBS	Ε	DOUBLE HUNG	2'-0" x 3'-0"	T.B.D.	METAL-CLAD WOOD	INSULATED		2"			MATCH EXIST.	MATCH EXIST.		E
VETURIN AT JAMIDS	F	DOUBLE HUNG	2'-0" x 3'-0"	T.B.D.	METAL-CLAD WOOD	INSULATED		2"			MATCH EXIST.	MATCH EXIST.		F

	.89	88"	.0-,8	7,-0,,	REF. SCHED.
3'-0"	3'-0"	4'-0"	8'-0"	2'-6"	REF. SCHED.

TYPE 03

DIVIDED LITE COLOR

GLASS TYPE JAMB PROFILE SIZE EXTERIOR INTERIOR

HARDWARE

REMARKS:

GARAGE

GARAGE

COLOR

MATCH EXIST. | MATCH EXIST. | MATCH EXIST.

MATCH EXIST. MATCH EXIST. MATCH EXIST.

DOOR SCHEDULE

NO. TYPE SIZE (W X H)

101 01 5'-0" x 7'-0" 102 01 5'-2" x 7'-0"

103 02 2'-6" x 7'-0"

104A 03 8'-0" x 8'-0"

104B 04 3'-6" x 6'-8" 104C 05 3'-0" x 6'-8"

TYPE 05

THICKNESS | SPECIFICATION

TYPE 04

(1 3/4"UNO) | MANUFACTURER | MATERIAL

METAL-CLAD WOOD INSULATED

METAL-CLAD WOOD INSULATED

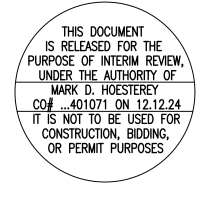
METAL-CLAD WOOD INSULATED

WOOD

ALUMINUM

ALUMINUM

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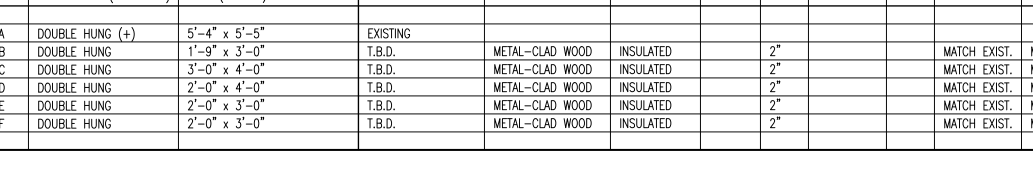
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DOOR & WINDOW SCHEDULE & TYPES



WINDOW	NOTES:	

ALL DIMENSIONS PROVIDED ARE TO OUTSIDE OF FRAME, UNLESS NOTED OTHERWISE (U.N.O.) MANUFACTURER TO SUBMIT SHOP DRAWINGS TO THE CONTRACTOR FOR APPROVAL PRIOR TO FABRIC

UNITS MARKED WITH '*' INDICATE DIMENSIONS THAT NEED TO BE VERIFIED BY THE MANUFACTURER

GLAZING TO HAVE U FACTOR .35 MAX / SHGC NR PER ENERGY CODE

CASEMENT WINDOWS TO BE SIDE HUNG AND SWINGING OUT WITH INSECT SCREENS FOR ALL OPERA REFERENCE EXTERIOR ELEVATIONS FOR CASEMENT SWING DIRECTION

FIELD VERIFY ALL CORNER UNITS

INTERIOR FINISH TO BE COORDINATED WITH INTERIOR DESIGNER WINDOWS MAY REQUIRE OVER FRAMING TO ALLOW FOR DRYWALL RETURN AND/OR BASEBOARD RETU

REFER A6 FOR DETAILS.

STEEL WINDOWS TO HAVE LOE-366 INSULATED GLAZING WITH U VALUE OF .29 AND SHGC OF NR ANY HAZARDOUS GLAZING LOCATIONS PER IRC CODE R308.4 SHALL BE TEMPERED

MANUFACTURER TO SUBMIT SHOP DRAWINGS TO THE CONTRACTOR FOR APPROVAL PRIOR TO FABRICATION

UNITS MARKED WITH '*' INDICATE DIMENSIONS THAT NEED TO BE VERIFIED BY THE MANUFACTURER

ALL DOORS BETWEEN AC SPACES AND NON-AC SPACES TO BE INSULATED AND WEATHER-STRIPPED

11) DOORS MAY REQUIRE OVER FRAMING TO ALLOW FOR DRYWALL RETURN AND/OR BASEBOARD RETURN AT

STEEL DOORS TO HAVE LoE-366 INSULATED GLAZING WITH U VALUE OF .29 AND SHGC OF .25

GLAZING TO HAVE U FACTOR .35 MAX / SHGC .25 MAX PER ENERGY CODE

ALL GARAGE DOORS TO BE INSULATED

JAMBS REFER A6 FOR DETAILS.

DOOR AND WINDOW UNITS OF SAME DIMENSION TO ALIGN

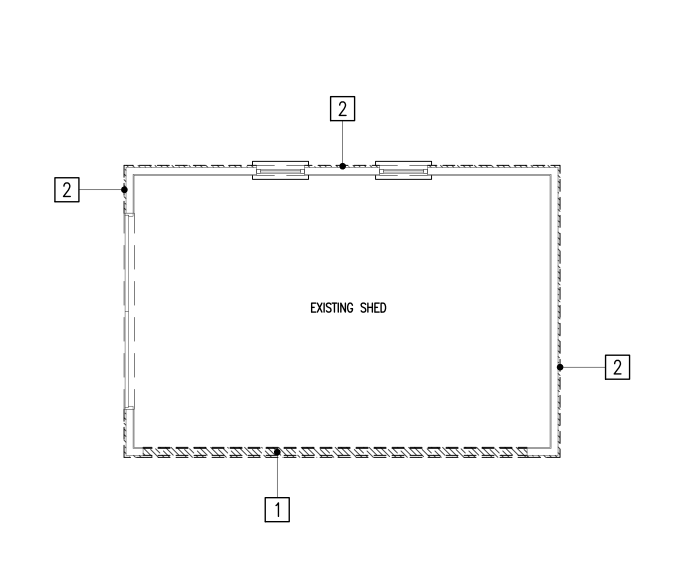
10) INTERIOR FINISH TO BE COORDINATED WITH INTERIOR DESIGNER

8) ALL VERTICAL DIMENSIONS MEASURED FROM FLOOR FINISH

12) PROVIDE SOFT-CLOSE HARDWARE AT ALL POCKET DOORS

4

EXISTING ART STUDIO



DEMOLITION NOTES BY NUMBER

REMOVE EXISTING EXTERIOR FINISH MATERIAL TO FRAMING, STORE ON SITE FOR POSSIBLE REUSE

REMOVE EXISTING DOOR/WINDOW AND SILL, STORE ON SITE FOR POSSIBLE REUSE, WIDEN OPENING AS REQUIRED

REMOVE ALL FINISH FLOOR MATERIALS TO SUB-FLOOR, PREPARE AREA FOR NEW FINISH MATERIAL AS REQUIRED

REMOVE EXISTING MILLWORK, INCLUDING ANY SHELVES, CABINETS, UPPER CABINETS, AND/OR COUNTERTOPS IN THIS AREA

REMOVE EXISTING WINDOW, SILL, AND WALL BELOW TO FLOOR, STORE ON SITE FOR POSSIBLE REUSE, RESIZE OPENING AS REQUIRED

THIS AREA

REMOVE EXISTING FRAME CONSTRUCTION AND EXTERIOR FINISH MATERIAL, ADD SHORING AS REQUIRED DURING NEW CONSTRUCTION IN

GENERAL DEMOLITION NOTES 1. CONTRACTOR TO FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO

THE WORK

STARTING WORK

2. ALL MATERIALS SCHEDULED FOR DEMOLITION SHALL BE DISPOSED OF PROPERLY, U.N.O

3. CONTRACTOR SHALL PROTECT ALL AREAS INDICATED AS "NO WORK THIS AREA" FROM DUST, DEBRIS, AND DAMAGE FROM THE DURATION OF

4. WHERE REQUIRED, CUTTING AND PATCHING OF EXISTING MATERIALS AND FINISH SHALL BE WITH IDENTICAL MATERIALS AND FINISHES, BLENDED TO FLUSH, SMOOTH, AND OTHERWISE INDISTINGUISHABLE FROM ADJACENT SURFACES UNTOUCHED

5. CONTRACTOR TO MAINTAIN A CLEAN JOB SITE, AND ALL SUCH MATERIALS REMOVED EACH DAY SHALL BE DISPOSED OF AT THE END OF EACH DAY IN AN APPROVED MANNER. BROOM SWEEP FLOORS IN ALL AFFECTED AREAS

6. CONTRACTOR TO PROTECT ALL EXPOSED AREAS FROM INCLEMENT

WEATHER DURING THE COURSE OF DEMOLITION AND CONSTRUCTION

7. CONTRACTOR TO SHORE AND BRACE ALL STRUCTURE AS REQUIRED DURING DEMOLITION AND CONSTRUCTION

8. WHERE BRICK OR STONE VENEER IS TO BE REMOVED, CONTRACTOR TO ALLOW FOR NEW BRICK TO BE TOOTHED IN WITH EXISTING TO REMAIN

WHERE APPLICABLE

9. CONTRACTOR TO CONSULT WITH ARCHITECT ON REUSE AND RELOCATION OF MECHANICAL AND ELECTRICAL EQUIPMENT WHERE NECESSARY

10. CONTRACTOR TO REMOVE EXISTING ELECTRICAL FIXTURES AS REQUIRED AND STORE ON SITE FOR POSSIBLE REUSE

11. ALL DOORS, DOOR HARDWARE, APPLIANCES AND PLUMBING FIXTURES TO

BE STORED IN A SAFE PLACE FOR POSSIBLE REUSE BY OWNER

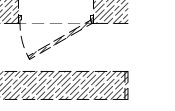
DEMOLITION LEGEND

EXISTING CONSTRUCTION TO BE REMOVED

EXISTING CONSTRUCTION TO REMAIN

EXISTING WINDOW TO BE REMOVED, STORE FOR POSSIBLE REUSE

EXISTING DOOR TO BE REMOVED, STORE FOR POSSIBLE REUSE



EXISTING MILLWORK TO BE REMOVED

EXISTING PLUMBING FIXTURE

TO BE REMOVED

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the Liebl Residence. They are not suitable for use

on other projects or in other locations without the

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approval of the Architect.

These documents have been prepared specifically for

SHM	PROJECT
24	1-069

ISSUE DATE **DECEMBER 20, 2024**

FIRST DEMOLITION FLOOR PLAN



SHM PROJECT #

24-069

ISSUE DATE

DECEMBER 20, 2024

PERSPECTIVE RENDER

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Division 6 - "R1C" Core Residential District

Sec. 16-4-460. - Intent.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

c.

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

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

(2) Maximum floor area:

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

(3) Maximum floor area ratio:

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

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

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

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

(1) Maximum building height:

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

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

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

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

(d)

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

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

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

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