

#### Staff Report

To: BOZAR

From: Jessie Earley, Town Planner III

Meeting Date: DRC, April 21, 2025

RE: 75 Pyramid Way, Preliminary Review

**PROJECT TITLE:** Guidone (75 Pyramid Avenue)

<u>SUMMARY:</u> Consideration of the application of **Franklin D. Guidone and Elizabeth A. Guidone** to site a single-family residence and two cold accessory buildings to be located at 75 Pyramid Avenue, Lot T3, Slate River Subdivision in the R1F zone.

- Architectural approval is required.

**LEGAL DESCRIPTION:** Lot T3, Slate River Subdivision

**ADDRESS:** 75 Pyramid Avenue

**ZONE DISTRICT:** R1F

OWNER: Franklin D. Guidone and Elizabeth A. Guidone

APPLICANT: Andrew Hadley and Chris Penfield DRC MEMBERS: Schmidt and Anderson (4/21/2025)

**STAFF MEMBER:** Jessie Earley, Planner III

#### **ATTACHMENTS:**

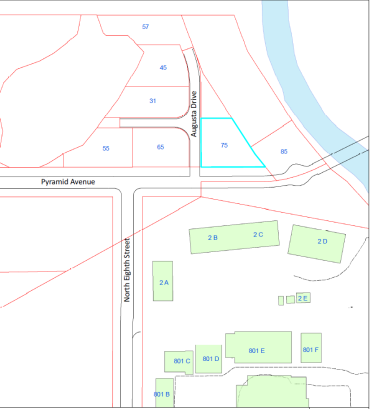
- 1. Plans
- 2. GIS Map
- 3. Materials list(s)
- 4. Color rendering

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

#### PROJECT DESCRIPTION

- 1. Construct a new single-family residence.
- 2. Construct a cold accessory building (shed).
- 3. Construct a cold accessory building (garage).





#### **PUBLIC NOTICE**

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

- **I.** <u>Background/Overview</u>: Andrew Hadley and Chris Penfield submitted an application on behalf of the Guidone's for plans to construct a new single-family residence and two cold accessory buildings located at 75 Pyramid Avenue.
  - II. Subdivision: (Slate River Subdivision) Developed in 2020, the Slate River

Subdivision/Annexation was developed for a mix of zone districts and uses, including:

TP1: Public Zone TP2: Public Zone

TP3: R4 Zone (Mineral Point development)

TP4: Public/Open Space Zone (snow storage)

TP5: R4 Zone (partial Mineral Point development and future housing development site)

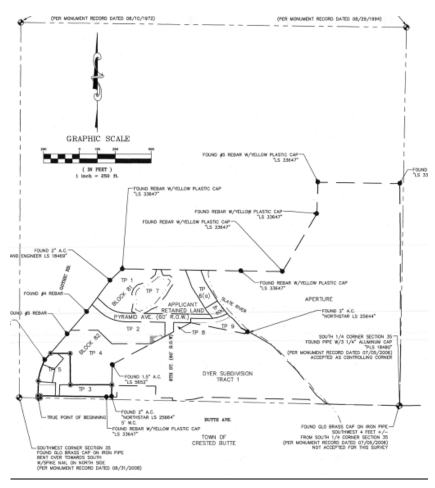
TP6: Public/Open Space Zone (boat put in)

TP7: Public/Open Space Zone (wetland/trail)

Augusta Park: R1F Zone (applicant of the original subdivision retained lots (6), which are now being sold)



Although Mineral Point construction is well underway and the boat put in is complete, this area is largely undeveloped at this time.





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### III. Context: Refer to guidelines 4.25-4.26.

This will be the first home within the Augusta Park neighborhood, which is zoned R1F. This zone district is much like the R1E and R1D zones, which are considered new zone districts. In that vein, the Board can look to these neighborhoods for context, if needed.

The Board should comment on whether the diversity in forms is achieved in relation to the neighborhood in a manner that will not appear excessively similar or dissimilar.

GL	Staff Analysis	DRC Recommendation
4.25	The forms differentiate from newer residences located in the 800-900 blocks within town per context GL 4.25.	
4.26	Discussion is encouraged to determine if what is proposed is a contemporary interpretation and variety or if the proposal is excessively dissimilar.  Setbacks and heights must be revised to ensure that the application complies.  The rear shed entry roof appears atypical, as it relates to the GL for secondary entries (4.51).	
	Transom windows must incorporate 2"	



mullion between the transom and the window/door below. Transom windows also should be discussed as they relate to the overall window to wall ratio on the north and east.	
The front window well appears to conflict with GL 4.63.	
Metal beam materials must be discussed as they relate to GL 4.75.	

# IV. <u>Land Use Code Review:</u> Residential Zone District (R1F) (Sec. 16-4-1000-16-4-1060)

Dimensional Limitations	Required by Chapter 16	Proposed	Compliant
Minimum Frontage	50'	129'3"	Yes
Maximum Lot Area:	11,400 sf	9380 sf	Yes
Minimum Lot Area:	5000 sf	9380 sf	Yes
# Dwellings:		1	Yes
Minimum Setbacks:		-	
Principal: Front:	Public Street, 20' Private access road, 10'	20' (principal, Pyramid Avenue) 22'4" (accessory south, Pyramid Avenue)	Yes
Principal: Side Yard (East):	7'6"-11'6"	8'10" (1 story elements) 12'7" (2 story elements)	Yes Yes
Principal: Side Yard (West):	7'6"-11'6"	37'9"	Yes
Principal: Rear:	10' (Principal) 5' (Accessory) 7'6" (Wetland)	7'8"	No
Accessory Building (north – garage): Side Yard (East)	7'6"-11'6"	12'1"	Yes
Accessory Building (north – garage): Side Yard (West)	7'6"-11'6"	10'1"	Yes
Accessory Building (northgarage): Rear Yard (North)	10' (Principal) 5' (Accessory) 7'6" (Wetland)	5'	Yes
Accessory Building (south – shed): Side Yard (East)	7'6"-11'6"	7'6"	Yes
Accessory Building (south – shed): Side Yard (West)	7'6"-11'6"	13'9"	Yes
Accessory Building (south- shed): Rear Yard (North)	10' (Principal) 5' (Accessory) 7'6" (Wetland)	21'8"	Yes
Between buildings	10'	13'9" (east elevation of principal to west elevation of accessory/shed) 12'1" (west elevation of principal to east elevation of accessory/garage)	Yes
Max FAR - Primary:	2800 sf maximum	2474 sf	Yes



Max FAR – All Buildings:	3800 sf maximum	3353.5 sf	Yes
Height:	30' /20'/ 24'	31'7" (principal) 19'6" (accessory, garage) 11'8" (accessory, shed)	No, elevations and sections must contain natural grade lines
Roof Pitch	Minimum 4:12	10:12 (principal, primary roofs) 4:12 (secondary roofs) 10:12 (accessory, garage, primary roofs) 4:12 (secondary porch roofs) 4:12 (accessory, shed, primary roof)	Yes
Width	35'	35'	Yes
Snow Storage	>33%	None noted	No
Open Space	50%	72%	Yes
Parking	3 spaces	3 spaces (2 interior, 1 exterior)	Yes, but parking spaces should be called out on the site plan

#### V. <u>Design GL Analysis</u>

*R-1F Zone*: The purpose for which this District is created is to provide areas for low-density residential development along with customary accessory uses. The lots in this District provide a transition between the Town and the still larger residential lots outside of Town. Accessory uses naturally and normally incidental to and exclusively devoted to such primary 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.

**<u>Design Goals:</u>** Accommodate the needs of our growing community, while at the same time maintaining the architectural integrity and traditional character of Town. New construction for this zone should appear compatible with the R1 zone massing, scale and styles related in the guidelines.

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

- To encourage appropriate infill and changes to existing structures that complement the character of the historic residential core areas.
- To maintain the size and scale of the R1 neighborhoods so they complement, rather than overwhelm or detract from, historic structures.
- To maintain and encourage pedestrian size, scale, uses, and orientation.
   To allow for greater flexibility in design compared with what is allowed in historic areas.
- a. **Site planning:** Refer to GL: 2.16-2.40, 3.1-3.2, 5.108-5.112.

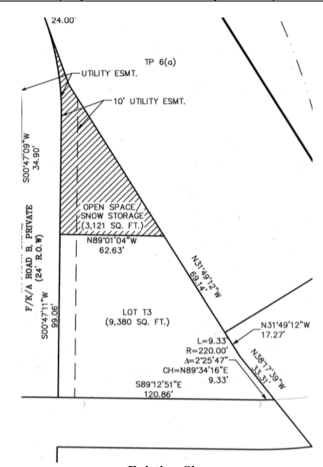
GL	Staff Analysis	DRC Recommendation
Topography	On the southeast corner of the lot, the grade is 8867', which steps up to 8879' on the northeast corner. Then, this transitions back down to 8876' to the west and down to 8871' on the southwest corner.	
	Over the course of the primary building footprint, the grade changes from 8872'	



	to 8879'. The average grade for the site is noted as 8875'. Staff agrees with this assessment for the primary building for the purposes of measuring FAR.  It is difficult to decipher from the site plan, but it looks like the majority of the grade for the north accessory building (garage) is 8880'. Confirmation is needed.	
	For the southeast accessory (shed), the bulk of the grade for measuring FAR appears to be 8871'. Confirmation is needed, as it is not shown on the elevations or section.	
2.8 Drainage	Drainage information has not been provided. Drainage arrows for the site must be shown.	
Easements	There is a 10' utility easement for the west side of the lot. This must be included on the site plan.	
2.16 Substantial landscaping	The plan is fairly minimal. Provision of a final landscape plan will be required for review and approval if revisions are proposed after permitting prior to a CO.	
2.19 New trees	There are two aspen trees on the south side of the property on the east and two spruce trees on the south side on the west. This appears to meet the intents of GL 2.19 a as it requires two trees.  There is a cluster of aspen proposed on the east and also on the north. This appears to meet the intents of GL 2.19	
2.16 a./ 2.20 Native plantings	and 4.28 are met.  Ground cover is not noted. Native materials are encouraged by the GL.	
2.16 e Pervious materials 2.28 e &f Parking substrate	Walkway (257.9 sf), parking/drive (841.88 sf) and patio (351.88 sf) are noted as gravel. Walkway and the area for the garage are needed. Board members can discuss if the parking/drive in the south portion of the yard is excessive, as only one exterior parking space is required. Additional parking spaces are not permitted.	
(2.37-2.40)/ 16-17-40 Exterior Lighting	The patio on the north and east and walkway between buildings (1436.13 sf) is noted as pervious pavers. This area is a large amount of hardscape. Discussion is encouraged. It is appreciated that this material is pervious. Lighting has been identified appears in	

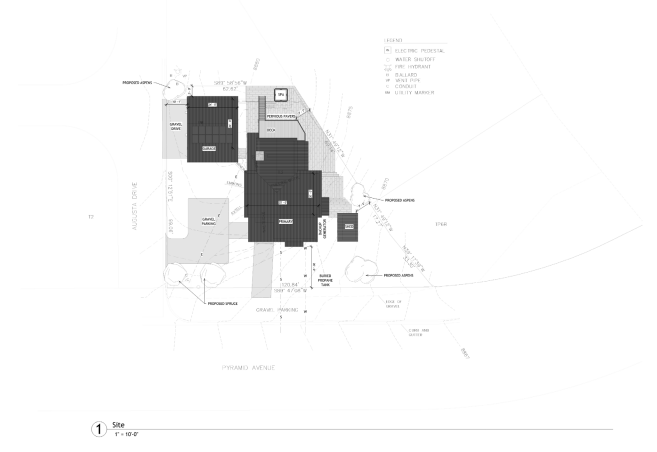


	compliance with the night sky ordinance.	
Solar 2.10	Panels have been shown on the south	
	elevation of the accessory	
	building/garage. Support.	
Utilities	There is a 10' utility easement for the	
	west side of the lot. This must be	
	included on the site plan.	
2.7 Snow Storage	Snow storage is not provided onsite and	
	must be to ensure it meets the 33%	
	requirement of the areas to be plowed.	



**Existing Site** 





#### **Proposed Site plan**

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

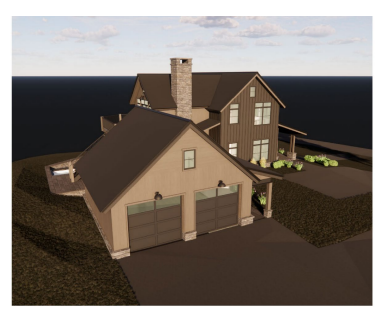
The proposed building resembles the T- shape forms with secondary appendages. The module with the E/W ridge (37'10") serves as the primary module. The primary ridge steps down to a secondary shed appendage on the front (south) and porch). Then, the E/W ridge is broken on the north by a gable module to the north with a 26'10" ridge, which steps down 6". The Board can discuss if the 37'10" width conveyed in the primary module minimizes the apparent mass of the structure. The north module stepping down to the rear (6") conveys contemporary scale and forms relational with historic resources per GL 4.34 (b).

GL	Staff Analysis	DRC Recommendation
4.33-4.34	Consideration of whether the forms achieve relationships with historic buildings are in GL 4.33 and 4.34. 3D drawings are helpful to assess this.	
4.34 Discernable primary module	The front module, encouraged to be the discernable primary module appears to be met per GL4.34.	





**Southwest perspective** 



West perspective





Northeast perspective



**Southeast perspective** 

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

GL	Staff Analysis	DRC Recommendation
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4.35	Discussion of whether overall building forms appear as a product of their own	
	time while relating with historic forms	
	seen in town is encouraged. Staff finds	
	compliance.	
4.36-4.37	Discussion is encouraged as to whether	
	the design of the home relates with the	
	overall styles within the neighborhood or	
	appears incongruent or can be seen as a	
	contemporary interpretation. Consider	
	whether the shed gable module appears	
	as an acceptable contemporary	
	interpretation in height and width or	
	appears incongruent with the	
	neighborhood styles and relationships	
	with historic resources.	

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

GL	Staff Analysis	DRC Recommendation
4.41	The gabled roof forms (10:12) are	
	symmetrical and appear consistent with	
	the intents of 4.41.	
4.42 Shed roofs	The use of the shed roof (4:12) on the	
4.43 Mixing roof styles	east, north, west and south seem	
	consistent with this GL. General	
	support.	
4.44 Ridge lines	The 37'10" ridge (including overhangs))	
	stepping down in the rear (North) 6"	
	meets the intent of GL 4.44 a.	
4.45 Roof pitches	Roof forms of the primary module	
	employs a 10:12 pitch, as encouraged in	
	4.45. Consider whether the lower pitch	
	of the side shed modules (4:12) are	
	effective in providing acceptable	
	variations or if they add complexity.	
	Consult GL 4.45 and 4.35 (contemporary	
	interpretation).	

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

GL	Staff Analysis	DRC Recommendation
4.49 Covered porches	The entry porch on the South is a shed	
4.50 Mix of porch styles	entry, as encouraged by the GL.  The entry porch measures 8'x9' which	
4.50 Wix of poten styles	complies with the intents of GL 4.50 b encouraging a depth of four feet.	
4.51 Rear porches	The rear shed porch roof 4:12 is atypical and has not been seen. However members can discuss if this is a contemporary interpretation for this new development zone.	
4.52 Second and third story decks	The deck on the north elevation appears to comply with this GL. There is a small	



section of the deck that angles. However, this continues the shape of the lot within this area. This is also not visible from the street. Support



Rear deck (northeast perspective)



Rear deck (north plan view)

f. Windows: Refer to Guidelines 4.53-4.63.



GL	Staff Analysis	DRC Recommendation
4.53 Window to wall ratio	Window to wall ratios along the front elevation proposes 94.9 sf of glazing/705.7 sf wall space, which is 13.45% window to wall. Support.	
	The first floor presents a two pack and two single windows (39.5 sf), there are four, two packs on the second floor (55.4 sf), which is slightly top heavy. Discussion is encouraged to determine if the proposed meets the intents of 4.53 a and b.	
	The west elevation proposes two single windows, a two pack and door glazing on the first floor and a single window and two pack on the second floor with a small window on the gable. All windows except the window in the gable have a transom.	
	The north elevation proposes two, two packs with transoms and door glazing on the first floor and two single windows and door glazing on the second floor. There is a small window in the gable.	
	The rear elevation (north) proposes 223 sf of glazing/ 714.2 sf of wall space, which is 31.2% window to wall.	
	The east elevation proposes four single windows, a two pack and door glazing on the first floor and three, two packs and a single window on the second floor. There is one small window in the gable.	
	The east elevation proposes 254.61 sf of glazing/1036.44 sf of wall space, which is 24.6% window to wall.	
4.54 Vertical emphasis	Windows are proposed as one over one, casement, simulated divided light windows which is consistent with historic homes, which is supported by GL 4.54 a. Window operations have been noted on the plans.	
4.56 Window material	Aluminum clad (black) windows are noted on the materials list. General support.	
4.57 Fenestration pattern	There appears to be 12" to exterior corners, as required by the GL.	
4.58 Groupings of 2 or more windows	Support	



4.58 c. Window sizes	There are not more than four window sizes on the front (south).	
	There are not more than six window sizes for other elevations.	
4.59 Window and door trim	There is a 2"x3" wood trim noted to match siding. Support.	
4.60 Divided lights	Simulated divided lights are noted on the materials list. Support	
4.61 Transom windows	The north, east and west elevations propose transom windows. This GL allows for a limited number within a proposal. This proposal appears to be the exception not the rule.	
	The rough opening is met at 1'6".  A 2" divider mullion must be incorporated between the window/door beneath.	
	These transom windows add to the overall window to wall ratio on the north and east, as proposed.	
4.63 Window Wells	There are window wells included on the north, east and south elevations.  The north and east elevation window	
	wells appear to meet requirements of this GL. The south window well appears to conflict with the GL. A small shed has been created to protect this, but this should be incorporated into the existing front porch if possible.	

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

GL	Staff Analysis	DRC Recommendation
4.64 Primary door	The primary door does not face the	
	street, as asked for in the GL. A similar	
	site to this is 501 Gothic Avenue and	
	many on Seventh Street where the front	
	by code is on the south, but the west side	
	is used as the front for the purpose of the	
	door. Discussion is encouraged.	
4.65 Primary door	The primary door is proposed as ½ light,	
	divided lights in wood (black). Support.	
4.66 Secondary doors	There is one half-light door on the north	Support. DRC encouraged a larger door
	to be metal clad (black). This meets the	on the ground floor, which has been
	intents of GL 4.66.	provided in the revised drawings.
	There are two sets of full light French	
	doors on the north, which appear to meet	
	the intents of this GL, as they are not	



highly visible from the street.	
There is a three-panel folding door proposed for the east elevation. The opening appears to exceed the width allowance of 9', as it is 9'11" as proposed. Height of the doors is 6'10", which complies.	

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

GL	Staff Analysis	DRC Recommendation
2.37 /4.74 Exterior lighting	Lighting has been added on the plans and appears consistent with the GL and code.	

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

The building proposes a 1"x12" wood board and batten siding for the main body (peppercorn) with a 6" vertical lap siding (driftwood gray stain) for secondary modules. Gables propose a 6" horizontal lap siding (driftwood gray). There is a foundation cover and chimney of dry stack stone (gray mix).

The roof is a corrugated metal (black).

Trim is noted as 2"x3" wood (match sidings). A 2"x10" fascia (driftwood gray) and 2"x4" shadow board (black). A 2"x6" wood corner board (match siding) is noted.

The primary door is proposed as ½ light, divided lights in wood (black). There is one half-light door on the north to be metal clad (black). There are two sets of full light French doors on the north. There is a three-panel folding door proposed for the east elevation. Material confirmation is needed for all north/east doors.

Windows are proposed as aluminum clad, casement windows with simulated divided light, (black).

There are 3"x8" exposed rafter tails (driftwood gray stain). Steel beams are noted at the front porch. There are 6"x6" wood columns noted for the front porch (driftwood gray stain). The roofs over window wells are supported by steel, sizing must be confirmed.

Details regarding the deck railing, posts and top cap sizing is required. The materials list notes black metal railing with 8"x8" posts and newels and a wood top cap.

GL	Staff Analysis	DRC Recommendation
4.71 Chimney	The chimney appears large and	
	oversized as seen from the west. The top	
	is 3'4", as seen from the north and east.	



	Then it steps up to 7'1" at the base. Discussion is encouraged.	
4.72 Eaves and overhangs	The proposed appears to meet the intents of this GL.	
4.75 Exterior materials	Siding materials appear to meet the intents of this GL.	
4.75 e /4.80 a foundation treatment	The rock varies in height and does exceed 18" in certain areas. This must be reduced. The area on the south is highly visible.	
4.75 e Metal materials	The beam on the front porch is proposed as metal, which appears to conflict with this GL.  The metal braces and post tops are a revision to the original approval and are consistent with this GL.	
4.82 Roofing	The corrugated metal (black) roof is supported.	
4.83 Porch railing	Railings appear to meet the intents of the GL, but materials and sizing must be confirmed to ensure this.	

Accessory building mass/scale/form and placement (garage): Refer to GL 4.84-4.86, 4.89; The proposed north accessory building is an 24'x24' gable module. The main module has a 10:12 pitch with a 4:12 small shed porch roof on the south. This must be a cold building due to the size, as proposed.

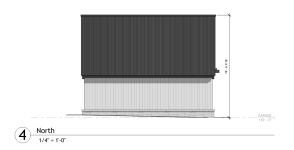
GL	Staff Analysis	DRC Recommendation
4.84 Smaller in size	The proposed building is smaller in	
	scale than the primary building, as	
	requested by the GL.	
4.85 Rear of the site	This building is located on the	
	rear/north	
4.86 Vary appearance	This is the first accessory building	
	within this zone. So, the context is	
	being developed.	
4.89 d. porches	The small, covered entry for this	
	building can be supported.	

















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

GL	Staff Analysis	DRC Recommendation
4.53; 4.89 AB fenestration	There are two gable windows on the	
	east and west.	
	Then, there are two single windows	
	on the east and two single, square	
	windows on the south. Support	
4.54 Vertical emphasis	Windows are proposed as two over	
	two casements with simulated	
	divided lights.	
4.56 Window material	Windows are noted as aluminum	
	clad (black) to match primary	
	building. Support.	
4.59 Trim	Wood trim 2"x3" (driftwood gray	



stain) is noted. Support	

**b.** Accessory 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 person door on the	
	south, which is noted as metal clad	
	(black).	
4.69, 4.90 Garage doors	There is a garage door proposed on	
	the west. It is noted as custom	
	overhead garage door wood with 1/4	
	light (black). Support.	

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

The building proposes a wood 1"x6" vertical lap siding (driftwood gray stain) for lower portions and a wood horizontal lap siding in upper gables (driftwood gray stain). There is a dry stack stone foundation cover (gray mix).

Roofing is noted as corrugated metal (black).

There will be wood trim 2"x3" (driftwood gray) for windows and doors. Corner boards will be a 2"x6" (driftwood gray stain). Fascia is noted as 2"x10" (driftwood gray stain) with 2"x4" shadow board (black).

Windows are noted as casements in aluminum clad (black) with simulated divided lights.

Garage door is a custom overhead ¼ light wood (black). There is a ½ light person door on the south, which is noted as metal clad (black).

There will be wood posts and beams 8"x8" wood columns at porch (driftwood gray stain). Steel beams are noted at the covered porch.

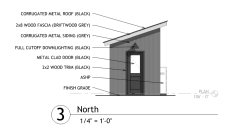
GL	Staff Analysis	DRC Recommendation
4.82 Roofing	Corrugated metal is supported for	
	the roofing.	
4.89 c Simple design and details	The siding, as proposed, is supported relating to the materials. The break in the gable is a bit atypical.	
	Members are encouraged to discuss to determine if this is a contemporary interpretation.	
4.75 Metal materials	The beam on the front porch is proposed as metal, which appears to conflict with this GL.	
4.90 Garage door	The garage door is proposed as wood, which meets the intents of this GL.	

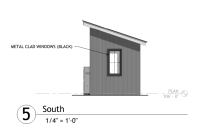


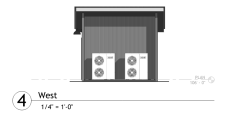
# **d.** Accessory building mass/scale/form and placement (shed, south): Refer to GL 4.84-4.86, 4.89:

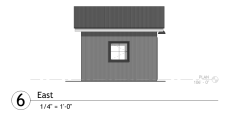
The proposed south accessory building is a 8'x12' simple shed building. The main module has a 4:12 pitch. Confirmation is needed if this will be a heated structure.

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 Rear of the site	This shed is pushed back 2'6" from	
	the front of the building. There are	
	similar situations within the Paradise	
	Park area. This lot is unique and	
	presents challenges for access.	
4.86 Vary appearance	As seen in the perspectives, this	
	building will vary in appearance	
	from other buildings on this portion	
	of the block.	
4.89 d. porches	The small, covered area for the air	
	source heat pumps for this building	
	can be supported.	









# **4/21 DRC elevations**





# 4/21 DRC perspectives

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

c. Hecessory bullan	ig windows. Refer to GLT.33-T.03,	1.02,
GL	Staff Analysis	DRC Recommendation
4.53; 4.89 AB fenestration	There is a single window on the	
	south and east and the door glazing	
	is on the north. The overall	
	fenestration appears simple.	
4.54 Vertical emphasis	Windows are proposed as two over	
_	two casements with simulated	
	divided lights.	
4.56 Window material	Windows are noted as aluminum	
	clad (black) to match primary	
	building. Support.	
4.59 Trim	Wood trim 2"x3" (black) is noted.	
	Support	

**f. Accessory 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 metal clad ½ light door on	support



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#### g. Accessory building materials: Refer to GL 4.82, 4.89

The building proposes a corrugated metal siding (gray).

Roofing is noted as corrugated metal (black).

There will be wood trim 2"x3" (black) for windows and doors. Fascia is noted as 2"x8" (driftwood gray stain).

Windows are noted as casements in aluminum clad (black) with simulated divided lights.

There is a metal clad ½ light door on the north (black).

GL	Staff Analysis	DRC Recommendation
4.82 Roofing	Corrugated roofing is supported.	
4.89 c Simple design and details	The siding, as proposed, is	
	supported.	
4.59 trim	The applicants have incorporated	
	wood trim with the metal, which is	
	appreciated.	

#### VI. DRC Review:

- Review and provide a recommendation for the site plan.
- Review and provide a recommendation for the mass/scale and form for the primary building.
- Review and provide a recommendation for architectural appropriateness for the primary building.
- Review and provide a recommendation for the mass/scale and form for the accessory building (garage).
- Review and provide a recommendation for architectural appropriateness for the accessory building (garage).
- Review and provide a recommendation for the mass/scale and form for the accessory building (shed).
- Review and provide a recommendation for architectural appropriateness for the accessory building (shed).
- Review and provided a recommendation for the materials for all buildings.

# PRIMARY STRUCTURE DESCRIPTION OF MATERIALS TO BE USED

NAME GOIDONE	TALLS TENTER	*
LEGAL LOT 3, A	JANSTA PARK ZONE	N.F
ADDRESS		
TYPE OF STRUCTURE	- International Control	
Single Family	Accessory Building	Commercial
Multi Family	Addition	Historic Rehab
Accessory dwelling	Other	11 10 12 12 12
ROOFING TYPE		
Shake Shingle	Pro Panel style	Galvanized, Corrugated
Milled Shingle	Standing Seam	Metal 5-V Crimp
Other CORPUGATE	P BUNCK	
e Louis		
EXTERIOR FINISH		
Siding TYPE SIZI	E LOCATION	COLOR
Horizontal		
Vertical BOARD	BATTEN SOLID BOD	y. PEPPERCORN IX
Other UESTICAL	SHIPLAP - DEIFTWO	op gray 1x6
Stucco_	ingraphical on elementary of the control of the con	ti es ti la marija ta ti skila mare v manga ma maja hi da
	DLOP TO MATCH SIDING	

DOORS	MATERIAL	STYLE	FINISH
🗴 Primary door 🐷	pop - HALF LIT	E Western	BLACK
∠ Secondary door  ——	METAL CLASP.	HALF 472	BLACIC
WINDOWS			
Tyne: Casement	Style: Simulated, divided lite	<i>Material:</i> Wood	Glazing: Low E
Casement, egress  Double hung	True, divided lite (historic)	Aluminum clad, wood	Heat mirror Tempered
Awning	Decorative mullions	Other	Standard
Fixed	Other		Other
Slide-by Describe locations if a n	nix is used BUA	CK METAL C	LAD
			10.00
Other Exterior Feat			
WOOD TOP CAP			
Acres / V		Lyn, Carl	
			or and BOZAR

# ACCESSORY STRUCTURE DESCRIPTION OF MATERIALS TO BE USED

NAME GUIDONG	W .
LEGAL LOT 3 ANGUSTA PARKE Z	ONE RI-F
ADDRESS	N-1000
TYPE OF STRUCTURE	
Accessory Building, heated and/or plumbed	Accessory Building, cold
Accessory Dwelling Addition III	Historic Rehab
ROOFING TYPE	
Shake Shingle Pro Panel style	Galvanized, Corrugated Metal
Milled Shingle Standing Seam	5-V Crimp
Other COMMGATED MOTAL BLACK	
EXTERIOR FINISH	
Siding TYPE SIZE LOCATION	
Horizontal_	
Vertical 1x6 WOOD SHIPLAD , P	FIFTWOODS GREY
Other	- + + + = =
Stucco	t uezh es - eo eudkour e es l u - marg a samazañ marr a
Trim ZX4 DRIFT-DOO GREY	

Fascia ZXID W ZX 4 SHAOSWBOARD - DRIFT-DEOD GRZY
Corner Boards 2x6 PRIFTWOOD GREY
DOORS  MATERIAL STYLE FINISH
Primary door 1/4 CITE GARAGE POSES
X Secondary door 1/2 LITE - METAL CLAD BLACK
WINDOWS
Casement Simulated, divided lite Casement, egress True, divided lite (historic) Double hung Decorative mullions  Fixed Other  Ot
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 According to the design of the desig

DATE	FEES PAID	APPLICANT	APPLICATION #
2.112		781 7 53 53 53 53	1411 5107111011



# **DEVELOPMENT PERMIT APPLICATION**

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

Permit A	oplication Requirements form.					
PROJECT PHYSICAL ADDRESS	LEGAL ADDRESS	1	ZONE		USE TYPE	
PYRAMID AVE	LOT3 AV	1975 A PARK	121	F	RES	
APPLICANT/AGENT	MAILING ADDRESS	TELEPHONE		EMAIL		
ANDREW HADCEY	4					
PROPERTY OWNER	MAILING ADDRESS	TELEPHONE		EMAIL		
FRANK GUIDDAG	4708 ALLEHOREST &	ME 214 - 215	6525	FRAH	K-GUIDWI	ecrem
CONTRACTOR	MAILING ADDRESS	TELEPHONE		EMAIL		
ARCHITECT	MAILING ADDRESS	TELEPHONE		EMAIL		
Actor	BOX 1294 CB. CO	970 349	030%	4400	ED CAND	reorth
ENGINEER	MAILING ADDRESS	TELEPHONE		EMAIL		
PROJECT TYPE: NEW CONSTRUCTION	ADDITION REM	ODEL P	LUMBING	G/MECH	ANICAL	STORIC C
PROJECT DESCRIPTION					ALUATION	
CONSTRUCT SIMOL	E FAHNY RESIDENCE	1	MATERIAL	S	600,00	0
AHO ACCESSALY ON	40149		LABO	TP Z	600,000 400,000	>
			TOTA		,000,00	50
	DEPARTMENT	AL USE ONLY				
SPECIAL CONSIDERATIONS: CONDITIONAL USE PERMIT		SETBACKS FRONT	RE	AR	SIDE( )	SIDE( )
CONDITIONAL WAIVER		Existing Primary				
VARIANCE		Accessory				
		Proposed				
PUD		Primary Accessory				
		recessory				
EXISTING BUILDING SIZE (SQ. PRIMARY	FT.)	PROPOSED BUILDIN PRIMARY	G SIZE (SO	Q.FT.)		
ACCESSORY		ACCESSORY				
ACCESSORY TOTAL		ACCESSORY TOTAL				
	PROPOSED FAR		AL DOCU	MENTS		27
TOTAL	PROPOSED FAR BUILDING HEIGHT	TOTAL		MENTS		×
TOTAL  EXISTING FAR  BUILDING WIDTH	BUILDING HEIGHT	TOTAL  REQUIRED SUBMITT  Limited Power of	f Attorney			2º
TOTAL  EXISTING FAR  BUILDING WIDTH		TOTAL  REQUIRED SUBMITT  Limited Power of Recorded Convenience	f Attorney			
TOTAL  EXISTING FAR  BUILDING WIDTH  PARKING SPACES	BUILDING HEIGHT % OPEN SPACE	TOTAL  REQUIRED SUBMITT  Limited Power of	f Attorney			
TOTAL  EXISTING FAR  BUILDING WIDTH	BUILDING HEIGHT	TOTAL  REQUIRED SUBMITT  Limited Power of Recorded Convenience	of Attorney yance Deed			
TOTAL  EXISTING FAR  BUILDING WIDTH  PARKING SPACES	BUILDING HEIGHT % OPEN SPACE	TOTAL  REQUIRED SUBMITT  Limited Power of Recorded Converted Materials Lists	f Attorney yance Deed & 11"x17")			a d

understand that any opproval will become null and void 180 days after the approval date if a permit is not purchased, or three years if a vested property right is purchased.

Signature of Contractor/Authorized Agent Signature of Owner/Authorized Agent Date