

CUP 2020-106

## Conditional Use Summary and Recommendation

Public Body: Tooele County Planning Commission

Meeting Date: October 7, 2020

Parcel ID: 16-053-0-0001

Current Zone: RR-5 (Rural Residential, 5 Acre Min).

Property Address: 2607 W Silver Ave, Stockton, UT 84071

Request: Conditional Use Approval for Detached Accessory Housing Unit

Unincorporated: South Rim

Planners: Trish DuClos

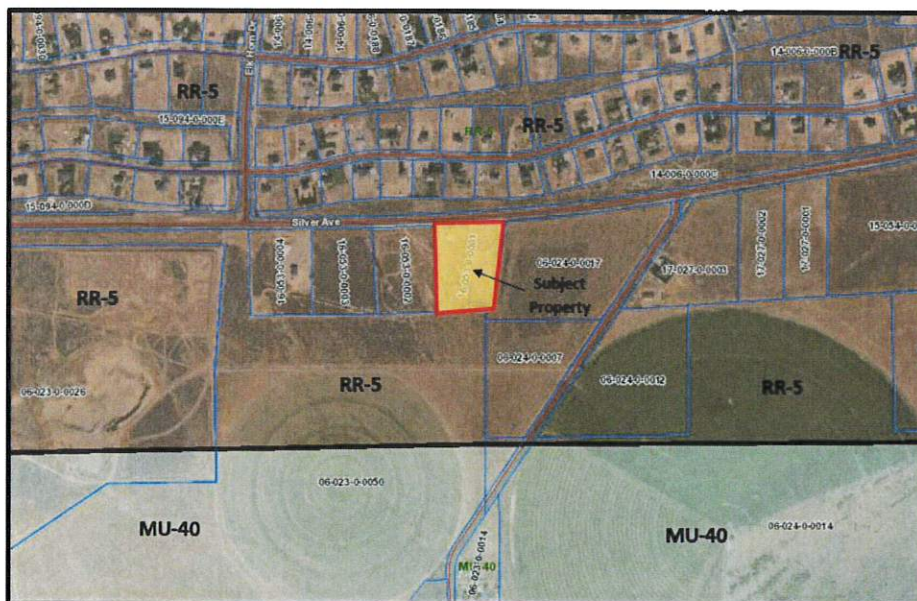
Planning Staff Recommendation: Approval with conditions

Applicant Name: Shannon Fowles

### PROJECT DESCRIPTION

Shannon Fowles is requesting a conditional use approval for a detached accessory housing unit. The property is 5.05 acres in size. The accessory dwelling unit is already built and currently being used as the main dwelling. Shannon has applied for a building permit for the new main dwelling and would like this structure to be an Accessory Housing Unit. The proposed AHU/current building has a 4-car garage with living quarters on the second floor. The living area is 1,440 square feet in size. Adjacent to the detached accessory housing unit will be the main dwelling.

### SITE & VICINITY DESCRIPTION (see attached map)



The subject property is located just south of Silver Ave in South Rim, a subdivision located just West of Stockton city limits. Immediately adjoining properties along Silver Ave consist of single-family residences in the RR-5 (Rural residential, 5-acre minimum) zoning district. Further south of the property is a MU-40 (Mixed-use, 40-acre minimum) zone.

**LAND USE CONSIDERATIONS (RR-1 Zone, Detached Accessory Housing Units)**

Requirement	Standard	Proposed	Compliance Verified
Height	22 Feet (1.5 to 2 story detached accessory housing unit) and variance to match pitch of existing home.	24 feet 4 inches (special pitched roof to match main dwelling)	Yes
Front Yard Setback (same as Main Building)	30 Feet	More than 30 Feet	Yes
Rear Yard Setback (same as Main Building)	30 Feet	More than 30 Feet	Yes
Side Yard Setback (same as Main Building)	20 Feet	20 Feet	Yes
Lot Coverage	20 %	Less than 20%	Yes
Lot Area	Five Acre	5.05 Acres	Yes
Table 15-5-3.3.b.1	Exterior design of the accessory housing unit shall be compatible with the existing family dwelling on the lot through architectural use of building forms, construction, materials, colors, landscaping, and other methods that conform to acceptable construction practices	The proposed detached accessory housing unit will match the existing single-family residence in the usage of building materials and design. Landscaping materials can comply	Yes
Table 15-5-3.3.b.2	The accessory housing unit shall be subordinate to the single-family dwelling. A single-family dwelling exists or will be constructed in conjunction with the accessory housing unit	The property will have the main dwelling built and the now used home will be the accessory structure.	Yes
Table 15-5-3.3.b.3	The accessory housing unit shall not result in excessive noise, traffic, or parking congestion	The accessory housing unit shall have minimal impacts on the surrounding neighbors and must abide by existing noise ordinances	Yes
Table 15-5-3.3.b.4	The location and design of the accessory housing unit shall be in close proximity to the primary residence and maintain a compatible relationship to adjacent properties and does not significantly	Proposed accessory housing unit meets the minimum setback requirements of a Main Dwelling as required by Table 15-5-3.3.b.8	Yes

	impact the privacy, light, air, solar access or parking of adjacent properties	Other requirements can comply	
Table 15-5-3.3.b.5	The accessory housing unit shall have the same address as the single-family dwelling	Can Comply	Yes
Table 15-5-3.3.b.6	There shall be one parking space provided on-site for each studio and one-bedroom accessory housing unit. Two parking spaces shall be provided on-site for each two bedroom accessory housing unit. Parking for the accessory housing unit is in addition to the required parking for the primary residence	4 car garage	Yes
Table 15-5-3.3.b.7	The floor area for the accessory housing unit shall not exceed 1,500 square feet or 30% of the primary residence, whichever is greater.	1,440 Square Feet	Yes
Table 15-5-3.3.b.8	Accessory housing units shall meet the same setbacks as a single-family dwelling in the zoning district	Proposed setbacks meet the same setback requirements as a single-family dwelling (Main Building) in the RR-5 zone	Yes
Table 15-5-3.3.b.9.b and d	A one and one-half to two story detached accessory housing unit shall be no more than twenty-two feet in height measured to the roof peak . The accessory dwelling unit roof may exceed the allowed height to match the main dwelling roof if the main dwelling has a special roof design.	24 feet 4 inches (matches pitched roof on main dwelling)	Yes
Table 15-5-3.3.b.10	The accessory housing unit shall not be sold separately or converted to a condominium or any	Planning Staff will record the required notice upon issuance of the permit	Can Comply

	other form of legal ownership different from the ownership of the primary residence. The Engineering Department (now known as Community Development) shall record a notice of this limitation against the property upon issuance of the permit		
Table 15-5-3.3.b.11	The use permit for the accessory housing unit shall be in effect only so long as the single-family dwelling is occupied by the owner of record as the principal residence	Can Comply	Yes
Table 15-5-3.3.b.12	The above conditions are binding upon any successor in ownership of the property; lack of compliance shall be cause for ordinance enforcement and revoking the conditional use permit	Can Comply	Yes

Compatibility with existing buildings in terms of size, scale and height.	Yes
Compliance with the General Plan.	Yes

**ISSUES OF CONCERN/PROPOSED MITIGATION**

Planning Staff has not identified any issues of concern with the proposed request.

**NEIGHBORHOOD RESPONSE**

Planning Staff has not received any comments from the surrounding neighbors or the general public. Any comments that are received will be presented to the Planning Commission prior to October 7, 2020.

**PLANNING STAFF ANALYSIS**

Planning Staff has reviewed the proposed conditional use and has found that it is cohesive with surrounding uses, the Tooele County General Plan Update 2016, and the Tooele County Land Use Ordinance.

## **PLANNING STAFF RECOMMENDATION**

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Staff recommends that the Tooele County Planning Commission makes a motion to grant approval for the proposed conditional use, subject to the following conditions of approval:

1. The applicant complies with the requirements outlined in Table 15-3.3.b1-12.
2. Planning Staff records the required notice in Table 15-3.3.b.10 upon issuance of the permit.



ALL ITEMS WITH AN ASTERISK \* MUST BE FILLED OUT  
TYPE OR PRINT CLEARLY • PRESS DOWN YOU ARE MAKING SEVERAL COPIES

TOOELE COUNTY  
ENGINEERING DEPARTMENT

**BUILDING PERMIT APPLICATION**  
BECOMES PERMIT WHEN SIGNED

*Date of Application 05/01/2019		*Date Work Starts	
*Proposed Use of Structure Detached Garage			
*Building Address 2607 W SILVER AVE			
*Address Certificate No.		*Assessors Parcel No 16-053-0-0001	
*Lot # 1	*Block Silver Sage	*Subdivision Name & Number Silver Sage	
*Property Location 2607 W SILVER AVE		<input type="checkbox"/> * If metes and bounds see instructions	
*Total Property Area - In Acres or Sq. Ft.		*Total Building Site Area Used 0	
*Business Name Address		*Business Lic. No.	
*Owner of Property SHANNON FOWLES JT		*Phone 801-792-0300	
*Mailing Address PO BOX 195		*City STOCKTON	
*General Self/Owner-Builders		*Phone	
*Business Address		*Owner/Builder Exemption	
*Previous Usage of Land of Structure (Past 3 Years)			
*Dwelling Units Now on Lot		*Accessory Buildings Now on Lot	
*Type of Improvement / Kind of Construction			
<input type="checkbox"/> Sign <input type="checkbox"/> Build <input type="checkbox"/> Remodel <input type="checkbox"/> Addition <input type="checkbox"/> Repair <input type="checkbox"/> Move <input type="checkbox"/> Convert Use <input type="checkbox"/> Demolish			
<b>Square Ft. of Building</b>			
Building: 0 Sq Ft		Valuation: .00	
Res Living Area: 0 Sq Ft		Unfinished Basement: 0 Sq Ft	
Porch Cover: 0 Sq Ft		Deck: 0 Sq Ft	
Finished Basement: 0 Sq Ft		Basement Remodel: 0 Sq Ft	
		Garage: 0 Sq Ft	
		Carport: 0 Sq Ft	
		Covered Patio: 0 SF	
No. of Building		No. of Stories	
No. of Bedrooms		No. of Dwellings	
Water:	Sewer/Septic:	Zoning:	ACC:
Occupancy Load 0		Occupancy Group:	
Wall R- Value:		Roof R- Value:	
<b>Type of Construction</b>			
Frame <input type="checkbox"/>		Brick <input type="checkbox"/>	
Steel <input type="checkbox"/>		Brick Var <input type="checkbox"/>	
Block <input type="checkbox"/>		Concrete <input type="checkbox"/>	
Fire Sprinkler: Yes <input type="checkbox"/> No <input type="checkbox"/>			
*No. of Offstreet Parking Spaces			
SUB-CHECK		Zone Approved By:	
RR-5 ZONE		Date: 3/6/19	
<input type="checkbox"/> Disapproved		Sub-Check By: Jeff Miller	
<input checked="" type="checkbox"/> Approved		Sub-Check By: Jeff Miller	
Minimum Setbacks In Feet			
Front	Side	Side	Rear
	10'	10'	10'
Site Plan In Feet			
Front	Side	Side	Rear
300'	75'	160'+	10'+

Receipt No.	Date Issued 05/01/2019	Permit No. 12555	
<b>BUILDING FEE SCHEDULE</b>			
Total Fee: 0.00		Total Unpaid: 0.00	
Special Approvals	Required	Received	Not Req.
ACC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Health Dept.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fire Dept.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Soil Report	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Water or Well Permit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Traffic Engineer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Flood Control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sewer or Septic Tank	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
City Engineer (off site)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Gas	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Comments:</b>			
Land Use Cert.			
Electrical Dep.			
HiBack C. G. & S.			
Other			
Bond Required <input type="checkbox"/> Yes <input type="checkbox"/> No Amount:			
This application does not become a permit until signed below.			
Plan Chk. OK by			
Signature of Approval		Date	
This permit becomes null and void if work of construction authorized is not commenced within 180 days, or if construction or work is suspended or abandoned for a period of 180 days at any time after work is commenced. I hereby certify that I have read and examined this application and know the same to be true and correct. All or not, the granting of a permit does not presume to give authority to violate or cancel the provisions of any other state or local law regulating construction or the performance of construction and that I make this statement under penalty of perjury.			
<input type="checkbox"/> Residential: Decisions relative to this Application are subject to review by the Chief executive officer of the municipal or county entity issuing the Single-Family residential building permit and appeal under the International Residential Code as adopted by the Legislature.			
Signature of Contractor or Authorized Agent		Date	
Signature of Owner (if owner)		Date	

Silver Avenue



\* power  
\* water

BP 12555-19

Hogans

300'

75'

28'

Garage

64'



\* power

160'

85'

Proposed House

55'

APPROVED BY  
TOOELE COUNTY ZONING

5/6/10 JCM

Date and Initial

ENGINEERING DEPARTMENT  
TOOELE COUNTY  
APPROVED FOR CONSTRUCTION

Date & Initial

WITH APPROPRIATION SHEET

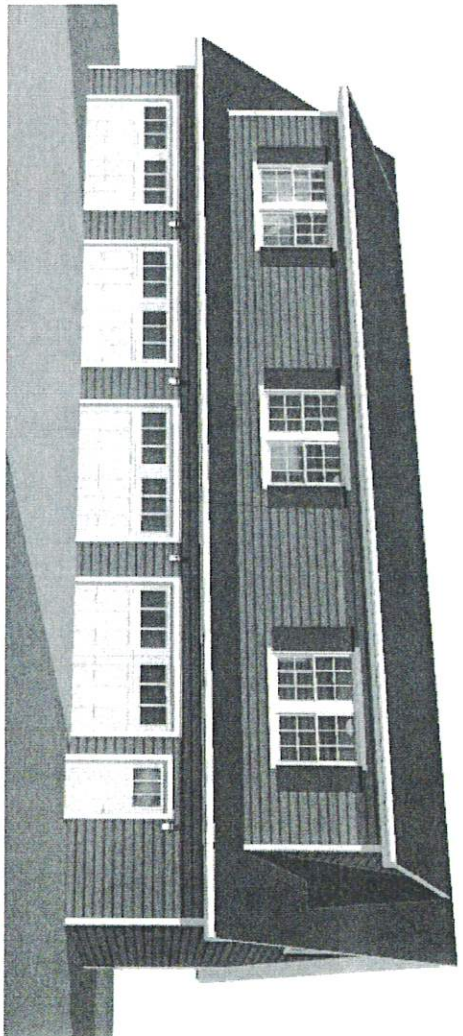
Lot # 2

Building Materials List for Plan # 3068-5

- Local building code approved substitutions may be made to this list -  
 Variations in construction methods and materials can require modification of this list. Every attempt is made for greatest accuracy, but typographical or human error is possible. Quantities verification by the materials supplier is recommended before materials package is finalized and/or shipped.

<b>Rough Framing</b>	2 x 4 x 103-1/2" HFDF exterior "stud" wall framing	155 truss
	2 x 4 x 91-1/2" HFDF exterior "stud" wall framing	142 pcs
	2 x 4 x 120" HFDF interior "stud" wall framing	76 pcs
	2 x 4 HFDF No. 2 wall top plate	704 ft
	2 x 4 HFDF No. 2 pressure-treated bottom plate	108 ft
	2 x 4 HFDF No. 2 wall bottom plate	776 ft
	2 x 4 HFDF No. 2 wall blocking material	90 ft
	3-1/2" x 11-1/4" LP LVL Header 2650Fb 1.9E	737 length 4 pcs
	2 x 6 DF No. 1 Header	8 length 11 pcs
	5 1/4 x 11-7/8 LP LVL Girdler 2650Fb 1.9E (wall trim to fill)	172 length 2 pcs
	5 1/4 x 11-7/8 LP LVL Girdler 2650Fb 1.9E (wall trim to fill)	172 length 1 pc
	5 1/4 x 11-7/8 LP LVL Girdler 2650Fb 1.9E (wall trim to fill)	172 length 1 pc
	6 x 6 HFDF No. 2 Post (wall trim to fill)	9 length 4 pcs
	2 x 10 HFDF No. 2 second floor joists (includes blocking material)	142 length 14 pcs
	3 1/2" x 9 1/4" LP LVL Header 2650Fb 1.9E	120 length 2 pcs
	2 x 10 HFDF No. 2 rim joist material	400 ft
	3/4" T&G APA Plywood exterior glue floor	4 x 8 sheets 53 sheets
	2 x 12 HFDF No. 2 stair stringer	20 length 4 pcs
	1 x 11 3/8 s.s. BN stair tread material wall trim to fill	4 length 15 pcs
	Tusses : 12 in 12 slope, 28 span reduced height end tusses	2 tusses
	Tusses : 12 in 12 slope, 28 span attic-type, 2-ply	1 tuss
	Upper Tusses : 4x6x3 in 12 slope, 28 span, regular type, 1-ply	2 tusses
	Upper Tusses : 4x6x3 in 12 slope, 28 span, reduced ht. and tusses	2 tusses
	2 x 4 HFDF No. 2 lookout material	8 length 40 pcs
	2 x 3 HFDF No. 2 soffit framing material	8 length 32 pcs
	7/16" (3/8" min.) soffit panel material	4 x 8 sheet 14 sheets
<b>Sheathing Materials</b>	7/16" o.s.b. wall sheathing (for vertical sheet application)	4 x 8 sheet 46 sheets
	15/32" C-D APA Plywood, ext. grade P.I. 24/0 Roof	4 x 8 sheet 70 sheets
<b>Vapor Barrier</b>	Roof 15# bituminous felt paper n 36" wide roll	800 ft
	Wall 7# bituminous felt paper n 40" wide roll	440 ft
	Floor 40# black polyethylene membrane	4540 ft
<b>String Materials</b>	6 x 7/16" handcut o.s.b. siding boards with 1" gap	2202-ft siding area
	Trim 5/4 x 4	8 length 34 pcs
	Trim 5/4 x 4	10 length 43 pcs
	Trim 5/4 x 3	8 length 4 pcs
	Trim 2 x 12 (for soffit ends of rakeboard)	8 length 2 pcs
	Rakeboard 2 x 6	22 length 4 pcs
	Rakeboard 2 x 6	18 length 4 pcs
<b>Roofing Materials</b>	Composition Roofing Shingles	2276 sq ft roof area
	Ridge vent material	56 ft
<b>Window and Door Assemblies</b>	3050 nominal single hung window(s)	11 ea
	3030 nominal single hung window(s)	2 ea
	3047 1'-0" sectional garage door	1 ea
	3068 s.c. mahon door w/ auto closer	1 ea
	3068 exterior door	1 ea

NOTE: SOME QUANTITIES ARE OUT OF DATE  
 BECAUSE THE BUILDING WILL BE 64'X28'. IT WAS  
 ATTEMPTED TO ACCOUNT FOR THAT HERE.



4 CAR GARAGE WITH LOFT PLAN #3068-5

58' x 28'  
64'

<b>Roofing Materials</b>	3050 nominal single hung window(s)	11 ea
	3030 nominal single hung window(s)	2 ea
	3047 1'-0" sectional garage door	1 ea
	3068 s.c. mahon door w/ auto closer	1 ea
	3068 exterior door	1 ea

ENGINEERING DEPARTMENT  
 TOOELE COUNTY  
 APPROVED FOR CONSTRUCTION  
 DATE & INITIAL

Building Code Compliance  
 This plan was prepared to comply with the prescriptive requirements of the International Residential Code (IRC)

APPROVED BY  
 TOOELE COUNTY ZONING

SHEET CONTENTS: Pictorial View Of Design Project Data Building Materials List	DESIGN BY: JJB	PLAN NO. 3068-5 BPI2555-19	QUESTIONS? CALL 1-800-210-6776 WWW.BEHMDSIGN.COM	BEHM DESIGN BUILDING PLANS
	DATE: 1/18			

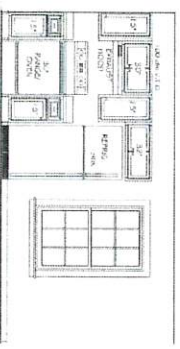
Member	Notes	V.L. (ft)	V.L. (ft)	Span From Heating (ft)
SW1	1/2" x 4" max stud spacing or panels applied with the long dimension across the studs (A/E/PA)	1.23	1.23	154 common @ 2' o.c.
SW2	2" x 4" max stud spacing or panels applied with the long dimension across the studs (A/E/PA)	1.23	1.23	154 common @ 2' o.c.
SW3	2" x 4" max stud spacing or panels applied with the long dimension across the studs (A/E/PA)	1.23	1.23	154 common @ 2' o.c.
SW4	2" x 4" max stud spacing or panels applied with the long dimension across the studs (A/E/PA)	1.23	1.23	154 common @ 2' o.c.
SW5	2" x 4" max stud spacing or panels applied with the long dimension across the studs (A/E/PA)	1.23	1.23	154 common @ 2' o.c.
SW6	2" x 4" max stud spacing or panels applied with the long dimension across the studs (A/E/PA)	1.23	1.23	154 common @ 2' o.c.
SW7	2" x 4" max stud spacing or panels applied with the long dimension across the studs (A/E/PA)	1.23	1.23	154 common @ 2' o.c.
SW8	2" x 4" max stud spacing or panels applied with the long dimension across the studs (A/E/PA)	1.23	1.23	154 common @ 2' o.c.
SW9	2" x 4" max stud spacing or panels applied with the long dimension across the studs (A/E/PA)	1.23	1.23	154 common @ 2' o.c.
SW10	2" x 4" max stud spacing or panels applied with the long dimension across the studs (A/E/PA)	1.23	1.23	154 common @ 2' o.c.

Notes:  
 1. 18" o.c. max stud spacing or panels applied with the long dimension across the studs (A/E/PA)  
 2. 2" x 4" max stud spacing or panels applied with the long dimension across the studs (A/E/PA)  
 3. 2" x 4" max stud spacing or panels applied with the long dimension across the studs (A/E/PA)  
 4. 2" x 4" max stud spacing or panels applied with the long dimension across the studs (A/E/PA)  
 5. Stud spacing applied to both sides of wall  
 6. 1527 APA Structural I rated sheathing with 10d common or galvanized box nails  
 7. 1527 APA Structural I rated sheathing with 10d common or galvanized box nails  
 8. Allowable shear values per A/E/PA, SPSWS Table 4.3A  
 9. For all walls, provide not dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper nails at preservative-treated and fire-retarded-treated wood sections.  
 10. SDS screws to be 4-5" minimum length and penetrate 2" into rim board or blocking  
 11. SDS screws must be #2 DFL blocking or #2 DFL rim board (not LVL or LSL)

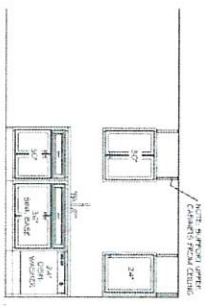
**STABLE EQUIVALENCY CHART**

Common Nail	Equivalent Spike Spacing (in.)
< 3"	16 GA. 18 GA.
3"	16 GA. 18 GA.
4"	16 GA. 18 GA.
5"	16 GA. 18 GA.
6"	16 GA. 18 GA.
8"	16 GA. 18 GA.
10"	16 GA. 18 GA.

- Notes:  
 1. Minimum staple penetration into main member is 1"  
 2. Pairs of staples parallel to panel edge.  
 3. Staples spaced from panel edge to staple.  
 4. Provided for sheathing.  
 5. Provide not dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper staples at preservative-treated and fire-retarded-treated wood sections.



**KITCHEN BACK WALL ELEVATION**



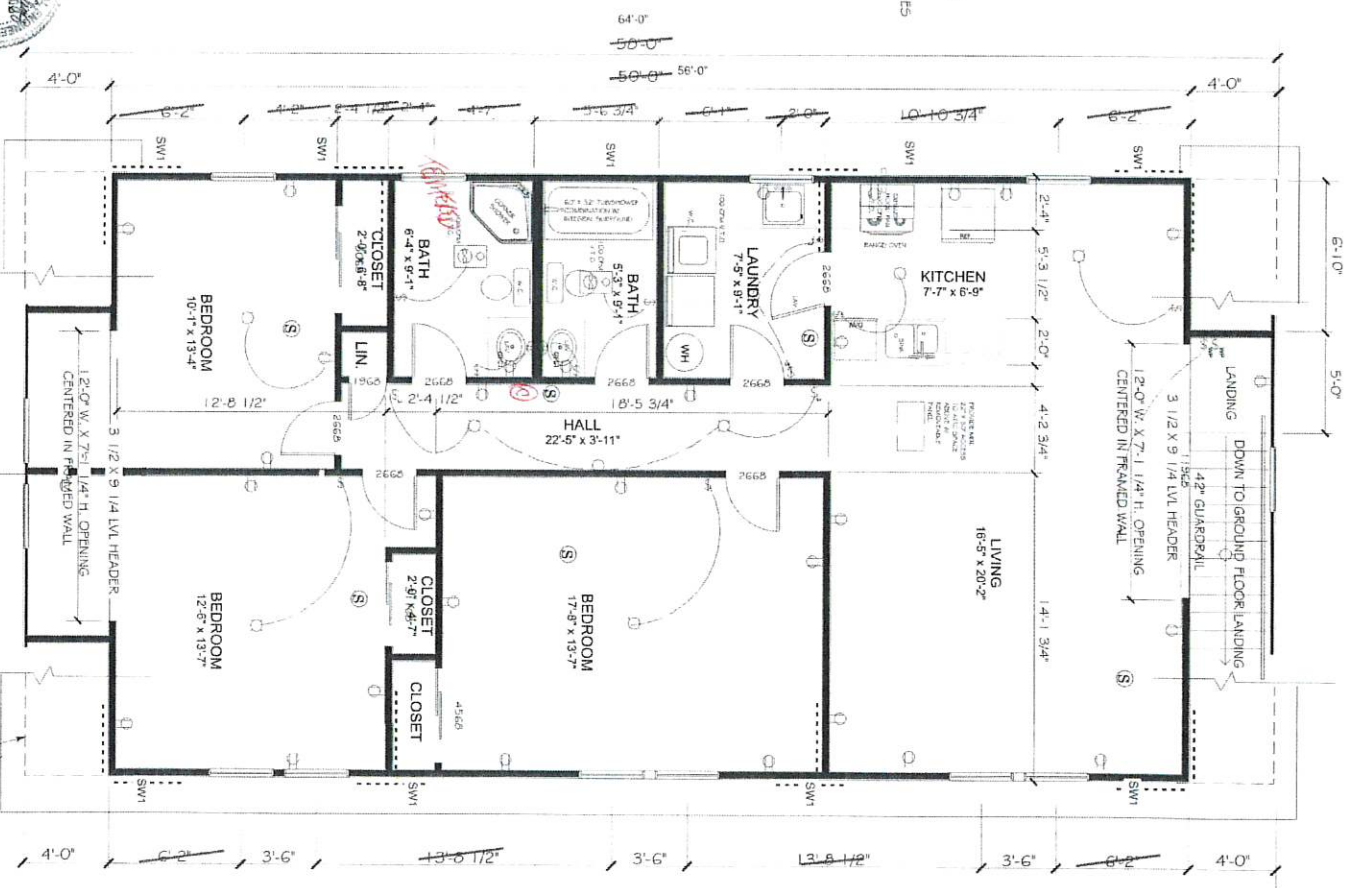
**KITCHEN INSIDE WALL ELEVATION**

NOTE:  
 HVAC SPECIFICATIONS, DISTRIBUTION AND LOAD CALCULATIONS SHALL BE PROVIDED AS REQUIRED AS SUPPLEMENT TO THIS PLANSET BY HVAC PROVIDER. COMPLY WITH LOCAL CODE AS APPLICABLE. INSULATE AS REQUIRED BY LOCAL CODES.

NOTE:  
 INTERIOR WALLS FRAMED WITH 2 X 4 @ 16" O.C. UNLESS OTHERWISE NOTED. DIMENSIONS SHOWN ARE TO FACE OF FRAMING AND MAY BE ADJUSTED AS REQUIRED.

**LEGEND**

- ⊕ SWITCH LOCATION
- ⊕ CEILING MOUNTED LIGHT FIXTURE
- ⊕ 110 VOLT DUPLEX OUTLET
- ⊕ EXTERIOR WALL-MTD. LIGHT FIXTURE
- ⊕ ELECTRIC PANEL OR SUB-PANEL LOCATION, INSTALL PER LOCAL CODES
- ⊕ SMOKE ALARM, LOCATE AS SHOWN OR ADDITIONALLY REQUIRED, COMPLY WITH LOCAL CODE FOR SPEC. AND LOCATIONS.



**SECOND FLOOR PLAN**

SCALE: 1/4" = 1'-0"  
 1440 GSF



BEHM DESIGN BUILDING PLANS

QUESTIONS? CALL 1-800-210-6776

WWW.BEHMDESIGN.COM

DATE: 5/15/15

DESIGN BY: JB

3068-5

ALTERNATE SECOND FLOOR PLAN FOR RESIDENTIAL SPACE

ALTERNATE SECOND FLOOR PLAN INTERIOR ELEVATIONS

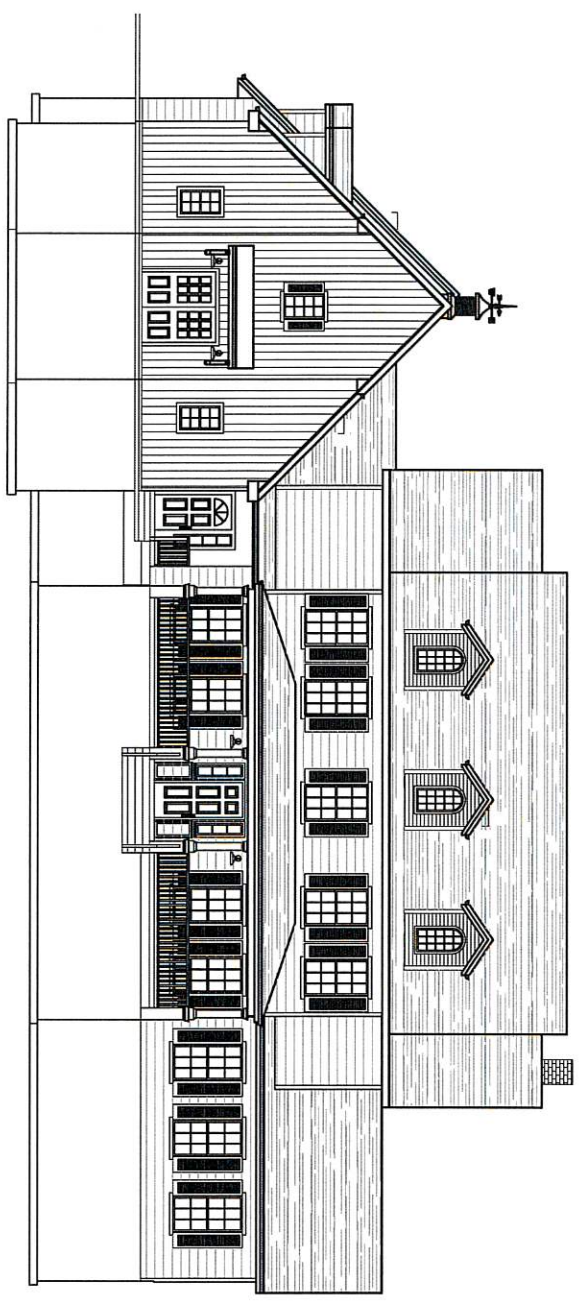
2 OF 12





*Proposed Main Dwelling*

FOWLES RESIDENCE



Sheet List Table

Sheet Number	Sheet Title
G-001	COVER
G-002	CONSTRUCTION NOTES
AS-101	SITE PLAN
5-101	FOOTING & FOUNDATION
5-102	BASEMENT PLAN
5-103	MAIN LEVEL PLAN
5-104	SECOND LEVEL PLAN
5-105	ROOF PLAN
5-106	2ND FLOOR FRAMING
5-107	MAIN FLOOR FRAMING
5-301	FRONT ELEVATION
5-302	BACK ELEVATION
5-303	GARAGE SIDE ELEVATION
5-304	MASTER SIDE ELEVATION
5-501	STRUCTURAL DETAILS
5-502	STRUCTURAL DETAILS
E-101	BASEMENT ELECTRICAL
E-102	MAIN LEVEL ELECTRICAL
E-103	SECOND LEVEL ELECTRICAL

REVIEWED FOR CODE COMPLIANCE

ENGINEERING DEPARTMENT  
 TOOELE COUNTY  
 APPROVED FOR CONSTRUCTION  
 Date & Initial  
 V.P.H. - construction engineer

BP13445-20

DESIGN BASIS:  
 SEISMIC DESIGN: PER SECTION 1613.5.6.2 (ASCE) CAT. D  
 WIND DESIGN: BASIC WIND SPEED = 115 M.P.H.  
 ROOF SNOW LOAD = 35 P.S.F. / GROUND SNOW LOAD = 55 P.S.F.  
 ROOF LIVE LOAD = 20 P.S.F. / DEAD LOAD = 10 P.S.F.  
 SUSPENDED FLOOR LIVE LOAD = 40 P.S.F. / DEAD LOAD = 10 P.S.F.  
 BEARING VALUE OF SOILS: 1500 PSF

Sheet Name:  
**G-001**



CIVIL PROJ-EX, INC  
 ENGINEERS • PLANNERS  
 96 QUIRK STREET  
 GRANTSVILLE, UTAH 84029

Project Name:  
**FOWLES RESIDENCE**  
**2607 W. SSILVER AVE.**  
**SOUTH RIM, UTAH 84071**

PERMIT SET  
 Project Number: 20-45004  
 Designed By: BVB  
 Drawn By: BVB/JLL  
 Date Issued: 2020.06.29

No.	Revisions	By	Date