

Weber County Development Process

In an effort to streamline the building permit process, Weber County has produced this packet as a means to assist you in understanding the application procedure and requirements when applying for a building permit. This packet includes the necessary submittal checklists outlining the required information you will need to prepare and provide for a complete building permit submittal.

Prior to any site or construction designs, please contact our office for assistance in determining if the property is considered a "Lot of Record" and if the building lot falls within a potential geologic hazard area. If it is determined that the lot is not considered a "Lot of Record", the subdivision process will need to be approved prior to accepting any development plans. If a potential geologic hazard exists, a site reconnaissance letter or a geologic and geotechnical report addressing the hazards prepared and signed by a qualified geologist and geotechnical engineer will be required at the time of building permit submittal.

The following materials have been included in this application packet for your convenience:

- Building Permit Submittal Checklist
- Building Permit Application
- Example site plan

Incomplete applications will not be accepted, receipted, or processed. In order to adequately process your building permit request, the following materials will be required at the time of submission of your application:

- Complete and Signed Building Permit Application
- All items listed on the attached Submittal Checklist (incomplete applications will not be accepted)
- Geologic and/or geotechnical studies or reports regarding the building lot if it is found to be in a potential geologic-hazardous area
- Other supporting materials as applicable

Weber County requires that adequate proof of culinary and waste water approvals have been received and/or the applicable connection fees have been paid to the servicing providers. These items will not be required at the initial submittal stage; however these items will be required to be submitted to our office prior to the issuance of the building permit.

By following the outlined procedures your applications will be processed and reviewed in the timeliest manner possible. If you have any further questions regarding the required materials, process, or ordinances for building permit applications, please feel free to contact our office at the address and phone number listed below.



Residential Building Permit Submittal Checklist

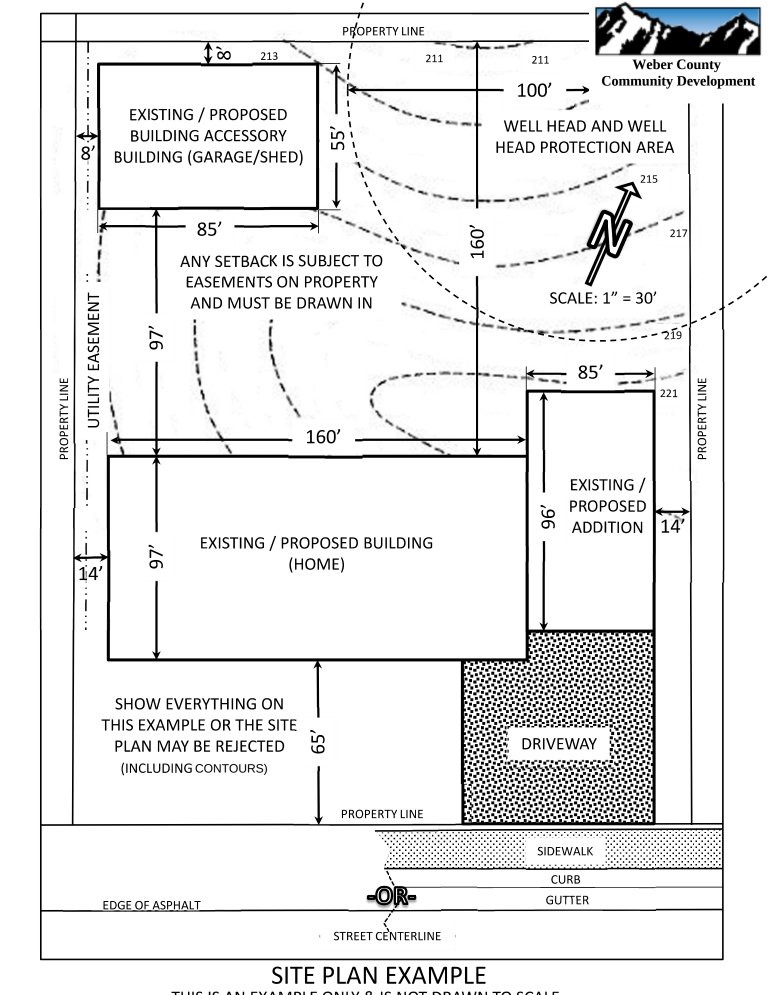
Incomplete applications will not be accepted or held. All required items shall be submitted.

Submitted By	d: Received By:
Prenavment C	Collected: Receipt Number:
ENGINEEL	R OF RECORD. (PHOTO COPIES ARE NOT ACCEPTABLE).
PLANS AN	D ENGINEERING SHALL BE STAMPED ORIGINAL, SIGNED AND DATED BY THE
	Health Department is also permitted.
	for connection to the water system. An approved and tested well permit from Weber County Environmental
	Receipt from an approved culinary water system or an authorization specific to the building lot
	to an approved wastewater disposal system
subilitte	Septic Tank Permit from Weber County Environmental Health Department or authorization to connect
	owing items will not be required at the initial submittal stage; however these items will be required to be ad to our office prior to the issuance of the building permit:
ma e sa	
X	All engineered, architectural and site plans are to be combined into one PDF file format to scale.
	(Fire Sprinkler system required if the building area exceeds 5,000 square feet, including basement)
X	Receipt for payment of Fire District Impact Fee and approval of the fire protection system.
V	Other SWPPP Storm Water Pollution Prevention Plan (State/Local)
	o X REScheck
	 Energy Conservation Compliance Method:
	Structural calculations from the Engineer of record
	• Section\Details
	• Floor plans (all levels)
	Structure Footing\Foundation plan including all decks/porches/covered patios
	of a pitch or hip roof.
	measured from highest natural grade and the lowest natural grade to the highest point of the coping of a flat roof, or to the deck line of a mansard roof, or to the highest point of the ridge
	Building elevations (renderings) reflecting natural grade with dimensions showing height reasoned from highest natural grade and the levest natural grade to the highest natural of the
	review:
	All plans shall include, at a minimum, but are not limited to the following information for land use
X	Two complete and identical sets of the plans with scale
	Seasonal or year-round stream corridors
	Easements/right-of-ways, if applicable
	Street (labeled) and driveway location
	All existing structure footprint locations
	 The proposed location of new structure footprint with dimensions from proposed structure to the property lines
	 Existing site contours The proposed location of new structure footprint with dimensions from proposed structure to
	North Arrow Frieding site contains
	Lot/Parcel Boundary Lines
	Site plans shall include, at a minimum, but are not limited to the following information for review:
X	Two site plans with labels and scale
	Plumbing and Mechanical sub-contractors.
	• Must include the name, address and state contractor's license numbers for the General Contractor, Electrical,
X_	Completed permit application including the signature of the general contractor and or the owner.
	A copy of final, approved Hillside Review, if applicable
_X	Geotechnical Engineer's recommendations, if applicable
Y	Utah State Engineering Geologist and Geotechnical Engineer, if applicable. Letter from Structural Engineer stating the plans have been designed to meet the Engineering Geologist and
	X A copy of the final geotechnical and geologic reports stamped, signed and dated by an approved
	*If an engineering geologist deems additional studies are necessary,
	Geologic site reconnaissance clearing the lot for development or
X	A lot located in an approved/recorded subdivision or proof of a "Lot of Record" determination

Weber County Building Permit Application Incomplete applications will not be accepted or held. All required items shall be submitted.									
Date Submitted /Complete 10/05/2017			(Office Use)		1		Number (Office		
Property Owner C	ontact I	nformat	ion		Authorized Representative Contact Information				
Name of Property Owner(s) John Plunkett, Barbara Kuhr					Name of Person Authorized to Represent the Property Owner(s) Elliott Workgroup Architecture Irena Dimitrova				
Phone Email (Req john@p		quired) plunkettkuhr.com		Phone 435 901		Email(Required) idimitrova@elliottworkgroup.c			
Property Informat	ion								
Property Address 7977 Heartwood Dr. Eden, 84310 Weber County, Utah			Land Serial Number 23-129-0006				Current Zoning		
Subdivision Name Summit Eden Phase 1B			Lot Number 29		Acreage 0.72		Frontage	ontage	
Culinary Water Provider			Secondary Water Provider				Waste Water Provider		
Detailed Description of Proposed Use/Structure The project consist in a new single Family Home at 7 The building will consist of 3 levels with 4 bathrooms kitchen,1/2 bathroom and a one car garage on the set The house is designed to relating with the environment.				s on the second f	first floor,	large liv	ving room,	dinning room,	
Contractor Inform	ation								
Architect or Engineer: Elliott Workgrou		p Architecture	Phone Number: 435 649 0092				9 0092		
General Contractor: BlueWillow Build Bruce Anderson		Conti		actor's Address:					
Phone number: 801 910 7614				State License: 70947663-5501					
Electrical Contractor: Turner Electric			Contractor's Address:						
Phone number:				State License:					
Plumbing Contractor: Thermal Engineering				Contractor's Address:					
Phone number:				State License:					
Mechanical Contractor: Thermal Engineering				Contractor's Address:					
Phone number:				State Li	icense:				

Submittal Requirements: (Check all that apply)						
Parcel Information: Check one	Site Restrictions: Check all that apply FEMA Flood Zone Buildable area recorded on the plat Lot identified as a "R" (restricted lot) Areas of slope greater than 25% Geologic Study Area Site Elevation below 4,218 Wetlands as identified by the USGS Western Weber Stream Corridor: Year-Round stream; or Ephemeral stream Ogden Valley Sensitive Lands: Scenic Corridor Ridgeline Historic/Prehistoric and/or Cultural Resources Ogden Valley Stream corridor setbacks: North Fork, South Fork & Middle Fork of the Ogden River: 100' setback from high water mark Year Round: 75' setback from high water mark Ephemeral: 50' setback from high water mark					
engineering geologist deems additional studies are required to be stamped, signed and dated by an ap Engineer. Two complete and identical sets of the plans with scale incl Site Plan including existing site contours and le Building elevations (renderings) reflecting nate Structure Footing\Foundation plan including al Floor plans (all levels) Section\Details Structural calculations from the Engineer of rec Energy Conservation Compliance Method (RE SWPPP Storm Water Pollution Prevention Plan Receipt for payment of Fire District Impact Fe All engineered, architectural and site plans are	County staff member:					

Signature of Property Owner or Authorized Representative
I (We),
Signature of Property Owner Construction of Property Owner
Or
Signature of Authorized Representative
This permit becomes null and void if work or 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 true and correct. All provisions of laws and ordinances governing this type of work will be complied with whether specified herein or not the granting of a permit dose not presume to give authority to violate or cancel the provisions of any State or local law regulating construction or the performance of construction and I make this statement under penalty of perjury.
perjury.



THIS IS AN EXAMPLE ONLY & IS NOT DRAWN TO SCALE SITE PLANS SHOULD BE DRAWN TO SCALE, & ZONING WILL DETERMINE SETBACKS