

### Building Permit Application Instructions New Single Family Dwelling

### **Building Permit Application Form**

- Please fill in all items in the left column completely & legibly.
- You **MUST** provide <u>accurate</u> information on each contractor, include address, phone number, and State License Number. Please make sure the information you submit is current and correct.

#### **Supplemental Documents**

- Plan Check Fee Deposit \$100\*
- Site Plan
- Dust Control Requirement Form signed
- Fire Dept. Review Information Sheet signed
- Two Sets of Original Stamped & Signed Engineered Plans
- Structural Calculations
- Secondary Water Certificate
  - North of Canal (excluding Byram Park Estates): Secondary Water Improvement District; pay fees and submit certificate to South Weber City Contact 801-475-4749 if you have any questions
  - Byram Park Estates: Davis & Weber Counties Canal Company; pay fees and submit certificate to South Weber City
     Contact 801-774-6373 if you have any questions
  - South Weber Irrigation Company; pay fees and submit certificate to South Weber City
     Contact 801-479-1635 if you have any questions
  - Weber Basin; no certificate needed

#### **Please Notify the City**

- If there is a change in contractor.
- If you are having difficulty submitting additional information that has been requested by the City.
- If you choose not to proceed with your application.

IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT Elyse at 801-479-3177 or <a href="mailto:egreiner@southwebercity.com">egreiner@southwebercity.com</a>

## SOUTH WEBER CITY 1600 E South Weber Drive, South Weber, UT 84405 (801) 479-3177 FAX: (801) 479-0066

#### **BUILDING PERMIT APPLICATION**

#### BECOMES A PERMIT WHEN ISSUED

REV 6/17

COMPLETE ALL ITEMS IN THIS CO		•	oplicable)	OFFICE USE	Date Issued	Perr	mit No.
Date of Projected Application Start Date			Receipt No.				
Property Address			Parcel No.	- II	Zon	е	
Lot # Subdivision				Minimum Setbacks	0.1	0:1	
Proposed Use of Structure				Front Proof of Secondary Water	Side	Side	Rear
Type of Construction □ Sign □ Build	□ Rem	odel	□ Addition				
or Improvement   Repair   Move	□ Con	vert Use	Demolish	VALUATION \$			
Total Property Area – acres or sq. ft.				FEES			
Previous Use of Land or Structure (past 3 Property Owner	years)	Phone:		Building Permit Fee		\$	3
		Mobile:		Plan Check Deposit (due upon :	submission of ap	p.) \$	6100.00
Mailing Address		City	Zip	Plan Check Balance		\$	3
				Parks Impact		\$	8817.00
Name of Applicant or Applicant Compa	ny (□ che	eck here if s	ame as Property Owner)	Water Impact		\$	61,865.05
				Sewer Impact		\$	61,561.00
Contact Name		Phone:		Storm Sewer Impact		\$	6665.00
		Mobile:		Road Impact		\$	6689.00
Address		City	Zip	State Fee		\$	3
				Public Safety Bldg. Impact		\$	6126.00
General Contractor		State L	icense #	Recreation Impact		\$	6834.00
				Completion Bond (refundable u	pon final inspecti	on) \$	5500.00
Address		City	Zip	Central Weber Sewer – CWSD		\$	52,333.00
				Central Weber Sewer – SWC		\$	6116.65
				Water Connection Fee		\$	6265.00
Phone:	/lobile:			WBWCD Water Impact		\$	54,363.00
Electrical Contractor		State L	icense #	Total Fees		\$	3
				NOTES/COMMENTS:		l -	
Address		City	Zip				
Phone:	Лobile:						
Plumbing Contractor	nobiic.	State L	icense #				
-				REVIEW/APPROVAL:			
Address		City	Zip				
- 100		,	—-г	Recorder		Г	Date
Dhono	Achilo:			110001001			
	/lobile:	State I	ioonoo #	Building Official			Ooto
Mechanical Contractor		State L	icense #	Building Official			Date
Address	(	City	Zip	Fire Chief (where applicable)		Г	Date
7.00.000	`	Jity	<b>-</b> .p		I ID DEDMIT I		
				APPLICATION IS NOT VA	ALID PERIVITI	JNIIL	APPROVED & SIGNED
Phone:	/lobile:			This permit becomes null and v			
Surety Name (□ check here if none)			Phone	commenced within 180 days, o			•
Address	(	City	Zip	for a period of 180 days at any			•
				laws and ordinances governing			•
Sq Ft - Main/Upper Floors: Sq Ft - Basement: □ Unfinishe		Ft - Garag		specified herein or not. The gr			
No. of Offstreet Parking Spaces - Covered		Uncove	,	to violate or cancel the provision construction or the performance	-		local law regulating
If Corner Lot – which side fronts street? (c				The second secon			
Secondary Water Provider (check one)	HECK OHE		Last Livest Loutin	If any person takes occup	pancy prior to	receiv	ving "Certificate of
□ South Weber Water Improvement District (certificate required with application)			Occupancy" from South Weber City, the Completion Bond will be				
<ul> <li>□ Davis and Weber Counties Canal Com</li> <li>□ Weber Basin Conservancy District</li> </ul>	pany (cer	tificate red	quired with application)	forfeited and a penalty of	\$50 per day w	vill be	assessed.
□ South Weber Irrigation Company (certificate required with application)							
I hereby certify that the information contained in this application is true and correct.			Census Tract: 1251.01	Traff	ic Zone:	:	
			Cert of Occupancy (temp)		E	Expires:	
Applicant Signature		D	ate	Cert of Occupancy (perm)		•	
City File (original)Applican	ıt	County	Assessor (Issued & Final)				

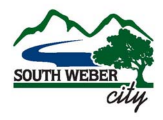


DEPARTMENT OF COMMERCE Division of Occupational & Professional Licensing 160 E 300 S, Fourth Floor P O Box 146741 Salt Lake City UT 84114-6741 (801) 530-6628 OWNER/BUILDER CERTIFICATION and AGREEMENT TO COMPLY WITH THE CONSTRUCTION TRADES LICENSING ACT

Fax a	copy of th	is Form and Permit to (801) 530-6301 attr	n: Jody		
Name	of Owner/	Builder:			
Addre	ss:				
City, S	State, Zip:_				
LOCA	ATION OI	F CONSTRUCTION SITE			
Addre	ss:				
Subdiv	vision Nan	ne:	Lot #		
			CERTIFICATION		
I, _ unders	standing of	, certify under p the Utah Construction Trades Licensing Ac	enalty of perjury that the followin	g statements are true and co	rrect and are based upon my
1.		sole owner of the property and construction al structure I have built this year; I have not			
2.	The impronounce of the improvement of the improveme	rovements being placed on the property are it is use.	ntended to be used and will be use	ed for my personal, non-con	nmercial,
3.	I underst	and that work performed on the project must	t be performed by the following:		
		myself as the sole property owner; or a licensed contractor; or my employee(s) for whom I have worker payroll taxes, and with respect to whom any other person working under my sup paid; and	I comply with all other applical	ole employee/employer law	s; or
4.	compens may be g	and that if I retain the services of an unlicentation, or other than as an employee for wage suilty of a Class A Misdemeanor and may be day I violate the law.	es, to perform construction service	s for which licensure is requ	aired, I
		Dated this	Day of	20	
			Signatu	re of Owner/Builder	
	Sub	scribed and sworn before me this d	lay of 20, in the co	ounty of	State of Utah.

**Notary Public** 

	DIVISION RESS	
TI or	he builder will make every effort to probe becoming airborne and being carried he following dust control procedures w	event dust, sand and soil from blowing off the site.
✓ ✓ ✓	Attempts will be made to leave all nature. Heavy equipment will be utilized only a Temporary secondary sprinklers will be to keep dust down as needed.	



#### **Fire Department Review**

The purpose of this document is to provide clear direction for how each building permit should be submitted and how it is determined by the Fire Chief if a fire sprinkler system or fire separation walls are required.

#### **Building Permit Submittals**

 All permits shall have the total square footage listed in the area provided on the application (See image below).

Sq Ft - Main/Upper Floors:_		Sq Ft - Ga	arage:		_	
Sq Ft - Basement:	<ul> <li>Unfinished</li> </ul>	□ Finished	(check one	)		
No. of Offstreet Parking Spaces - Covered: Uncovered:						
If Corner Lot – which side fro	nts street? (che	ck one) □No	rth □East	□West	□South	

• Square footage shall be calculated in accordance with City Code 9-3-2, "Section B104 Fire-Flow Calculation Area (Add) B104.4 General, Single Family Dwellings. The fire area for single-family dwellings shall be the total floor area of all floor levels within the exterior walls, used to protect storage or use areas, except as modified in section B104.4.1.

(Add) B104.4.1 Area Separation. Garages of single-family dwellings that are separated by one-hour fire walls constructed in accordance with the international building code or the international residential code, where applicable, are allowed to be considered as separate fire areas."

 Cold storage shall be counted in the total square footage calculation unless a fire door is installed.

#### Fire Flow Chart

The attached chart, as adopted by the City from the International Fire Code, will be used to determine if the square footage of the dwelling in comparison to the available fire flow deems fire separation or a fire sprinkler system.

#### **Fire Wall Separation Plans:**

If it is determined that Fire Wall separation is required, then the following shall be submitted and approved by the Fire Chief before the building permit will be issued:

- Details for true one-hour fire wall, doors, outlets, etc.
- Location of all fire walls clearly marked on building plans

#### Fire Sprinkler Plans Require:

If it is determined that a fire sprinkler system is required, then the following shall be submitted and approved before the building permit is issued:

- 2 Sets of Stamped & Engineered Plans (24" x 36")
- 1 Electronic PDF

After the fire sprinkler plans are received, they are reviewed by the Fire Department and sent to the current consulting Fire Sprinkler Engineer.\*

A building permit **WILL NOT** be issued until the fire sprinkler plan has been approved.

\*See Current Fee Schedule

IF YOU HAVE ANY QUESTION	NS, PLEASE CONTACT
FIRE CHIEF <b>DEREK TOLM</b>	IAN, 801- <b>476-8907</b>
********	********
VERIFICATION OF RECEIPT OF THIS	S INFORMATION SHEET
Signed:	Date:
Printed Name	

#### **APPENDIX B**

#### FIRE-FLOW REQUIREMENTS FOR BUILDINGS

The provisions contained in this appendix are not mandatory unless specifically referenced in the adopting ordinance.

#### SECTION B101 GENERAL

**B101.1 Scope.** The procedure for determining fire-flow requirements for buildings or portions of buildings hereafter constructed shall be in accordance with this appendix. This appendix does not apply to structures other than buildings.

#### SECTION B102 DEFINITIONS

**B102.1 Definitions.** For the purpose of this appendix, certain terms are defined as follows:

**FIRE-FLOW.** The flow rate of a water supply, measured at 20 pounds per square inch (psi) (138 kPa) residual pressure, that is available for fire fighting.

**FIRE-FLOW CALCULATION AREA.** The floor area, in square feet (m<sup>2</sup>), used to determine the required fire flow.

## **SECTION B103 MODIFICATIONS**

**B103.1 Decreases.** The fire chief is authorized to reduce the fire-flow requirements for isolated buildings or a group of buildings in rural areas or small communities where the development of full fire-flow requirements is impractical.

**B103.2** Increases. The fire chief is authorized to increase the fire-flow requirements where conditions indicate an unusual susceptibility to group fires or conflagrations. An increase shall not be more than twice that required for the building under consideration.

**B103.3** Areas without water supply systems. For information regarding water supplies for fire-fighting purposes in rural and suburban areas in which adequate and reliable water supply systems do not exist, the fire code official is authorized to utilize NFPA 1142 or the *International Wildland-Urban Interface Code*.

## SECTION B104 FIRE-FLOW CALCULATION AREA

**B104.1** General. The fire-flow calculation area shall be the total floor area of all floor levels within the exterior walls, and under the horizontal projections of the roof of a building, except as modified in Section B104.3.

**B104.2** Area separation. Portions of buildings which are separated by fire walls without openings, constructed in accordance with the *International Building Code*, are allowed to be considered as separate fire-flow calculation areas.

**B104.3** Type IA and Type IB construction. The fire-flow calculation area of buildings constructed of Type IA and Type IB construction shall be the area of the three largest successive floors.

**Exception:** Fire-flow calculation area for open parking garages shall be determined by the area of the largest floor.

## SECTION B105 FIRE-FLOW REQUIREMENTS FOR BUILDINGS

B105.1 One- and two-family dwellings. The minimum fire-flow requirements for one- and two-family dwellings having a fire-flow calculation area which does not exceed 3,600 square feet (344.5 m²) shall be 1,000 gallons per minute (3785.4 L/min). Fire-flow and flow duration for dwellings having a fire-flow calculation area in excess of 3,600 square feet (344.5 m²) shall not be less than that specified in Table B105.1.

**Exception:** A reduction in required fire flow of 50 percent, as approved, is allowed when the building is provided with an approved automatic sprinkler system.

B105.2 Buildings other than one- and two-family dwellings. The minimum fire-flow and flow duration for buildings other than one- and two-family dwellings shall be as specified in Table B105.1.

Exception: A reduction in required fire-flow of up to 75 percent, as approved, is allowed when the building is provided with an approved automatic sprinkler system installed in accordance with Section 903.3.1.1 or 903.3.1.2. The resulting fire-flow shall not be less than 1,500 gallons per minute (5678 L/min) for the prescribed duration as specified in Table B105.1.

## SECTION B106 REFERENCED STANDARDS

ICC	IBC	International Building Code	B104.2, Table B105.1
ICC	IWUIC	International Wildland- Urban Interface Code	B103.3
NFPA	1142	Standard on Water Supplies for Suburban and Rural Fire Fighting	B103.3

The fire flow requirements listed in the chart can be and are reduced by 25% for residential.

TABLE B105.1
MINIMUM REQUIRED FIRE-FLOW AND FLOW DURATION FOR BUILDINGS®

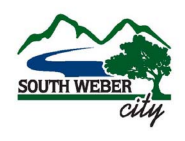
	FIRE-FLOW	ILDINGS"					
Type IA and IB <sup>b</sup> Type IIA and IIIA <sup>b</sup>		Type IV and V-A <sup>b</sup>	Type IIB and IIIB <sup>b</sup>	Type V-Bb	FIRE-FLOW (gallons per minute) <sup>c</sup>	FLOW DURATION (hours)	
0-22,700	0-12,700	0-8,200	0-5,900	0-3,600	1,500		
22,701-30,200	12,701-17,000	8,201-10,900	5,901-7,900	3,601-4,800	1,750		
30,201-38,700	17,001-21,800	10,901-12,900	7,901-9,800	4,801-6,200	2,000		
38,701-48,300	21,801-24,200	12,901-17,400	9,801-12,600	6,201-7,700	2,250	2	
48,301-59,000	24,201-33,200	17,401-21,300	12,601-15,400	7,701-9,400	2,500		
59,001-70,900	33,201-39,700	21,301-25,500	15,401-18,400	9,401-11,300	2,750		
70,901-83,700	39,701-47,100	25,501-30,100	18,401-21,800	11,301-13,400	3,000		
83,701-97,700	47,101-54,900	30,101-35,200	21,801-25,900	13,401-15,600	3,250	2	
97,701-112,700	54,901-63,400	35,201-40,600	25,901-29,300	15,601-18,000	3,500	3	
112,701-128,700	63,401-72,400	40,601-46,400	29,301-33,500	18,001-20,600	3,750		
128,701-145,900	72,401-82,100	46,401-52,500	33,501-37,900	20,601-23,300	4,000		
145,901-164,200	82,101-92,400	52,501-59,100	37,901-42,700	23,301-26,300	4,250		
164,201-183,400	92,401-103,100	59,101-66,000	42,701-47,700	26,301-29,300	4,500		
183,401-203,700	103,101-114,600	66,001-73,300	47,701-53,000	29,301-32,600	4,750		
203,701-225,200	114,601-126,700	73,301-81,100	53,001-58,600	32,601-36,000	5,000		
225,201-247,700	126,701-139,400	81,101-89,200	58,601-65,400	36,001-39,600	5,250		
247,701-271,200	139,401-152,600	89,201-97,700	65,401-70,600	39,601-43,400	5,500		
271,201-295,900	152,601-166,500	97,701-106,500	70,601-77,000	43,401-47,400	5,750		
295,901-Greater	166,501-Greater	106,501-115,800	77,001-83,700	47,401-51,500	6,000	4	
<u> </u>	-	115,801-125,500	83,701-90,600	51,501-55,700	6,250		
	_	125,501-135,500	90,601-97,900	55,701-60,200	6,500		
	_	135,501-145,800	97,901-106,800	60,201-64,800	6,750		
		145,801-156,700	106,801-113,200	64,801-69,600	7,000		
		156,701-167,900	113,201-121,300	69,601-74,600	7,250		
-		167,901-179,400	121,301-129,600	74,601-79,800	7,500		
		179,401-191,400	129,601-138,300	79,801-85,100	7,750		
_		191,401-Greater	138,301-Greater	85,101-Greater	8,000		

For SI: 1 square foot = 0.0929 m<sup>2</sup>, 1 gallon per minute = 3.785 L/m, 1 pound per square inch = 6.895 kPa.

a. The minimum required fire flow shall be allowed to be reduced by 25 percent for Group R.

b. Types of construction are based on the International Building Code.

c. Measured at 20 psi.



#### **DESIGN CRITERIA\***

In accordance with the International Building Code (IBC)

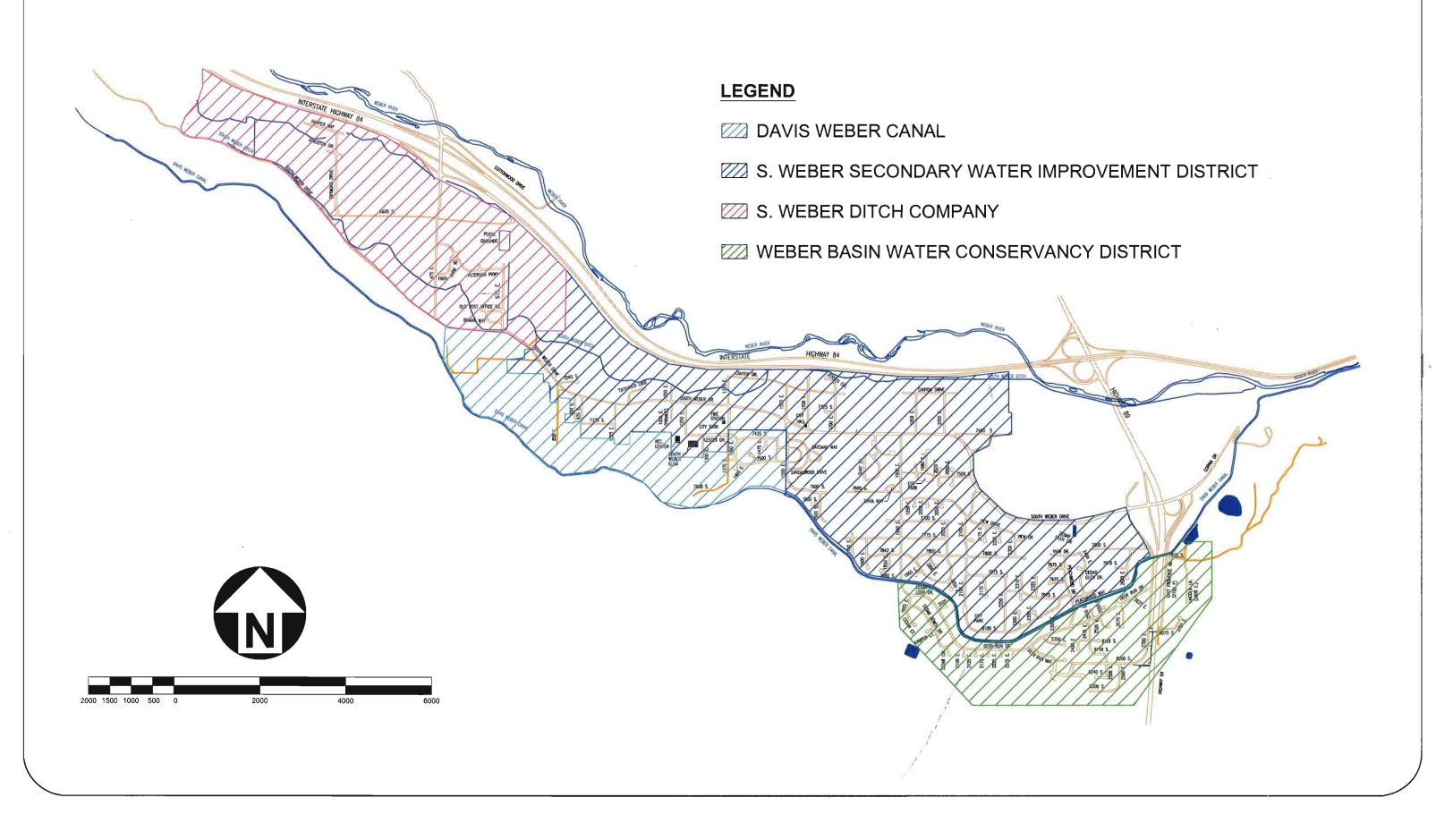
Criteria

Design Type

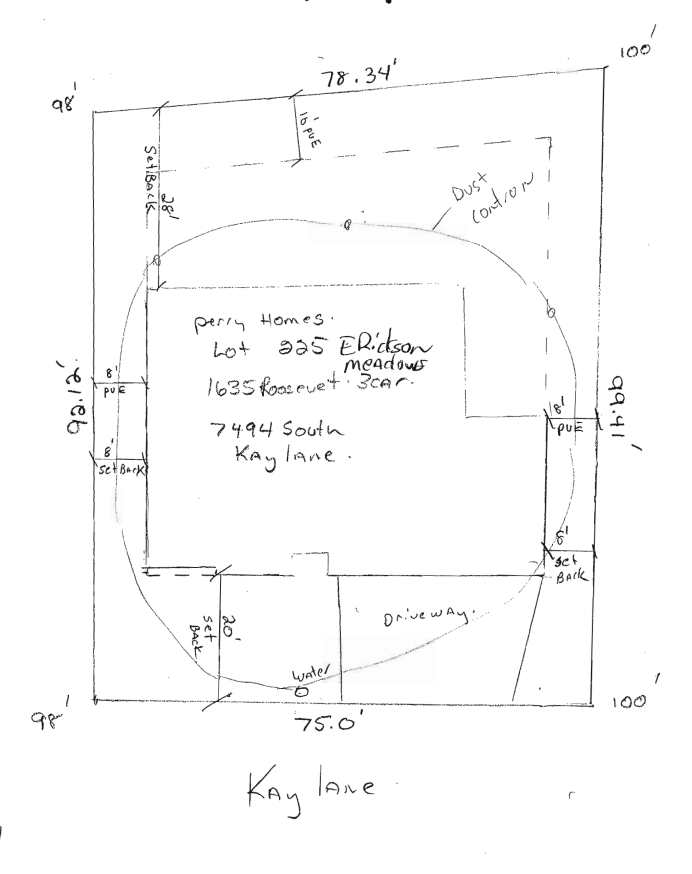
Design Type	Criteria
Snow Load (Ground)	57 PSF
Snow Load (Roof Minimum)	40 PSF + Drifting
Wind	120 mph
Wind Exposure Category East of 1900 East and North of 7800 South All Other Areas	C B
Seismic International Building Code International Residential Code	D D2
Climate Winter Temperature Frost Depth	6° F 30 inches
Subject to Damage From Weathering Termite Decay Flood Hazard	Severe Slight None to Slight See City Maps

<sup>\*</sup>Please ensure that the calculations you submit comply with these standards. Any application received with incorrect calculations will be denied until the corrections have been made.

## SECONDARY WATER ZONES



# SITE PLAN EXAMPLE



Scale 30