

SWIMMING POOL & SPA

SUBMITTAL CHECKLIST



City of Rocklin Community Development Department 3970 Rocklin Rd. Rocklin , CA 95677 P. 916.625.5120 | F. 916.625.5195 | TTY. 916.632.4013 www.rocklin.ca.us

SWIMMING POOL/SPA SUBMITTAL CHECKLIST

Job Address:	BP #:

Applicant's	City Staff		
Initials	Use Only	Documents Required for Building Permit Submittal	
		Building Permit Application	
		Project Contact Information Sheet	
		Owner-Builder Form if Applicable	
		Pool Excavation Disposal, Grading, Erosion & Sedimentation Control Statement	
		Pool Equipment Information Form	
		CF2R-PLB-03-E Energy Form (2 sets)	
		Electric Load Worksheet (required if electric service panel is under 200 amps)	
		Pool plans (3 sets) Drawn to scale, includes property line dimensions, dimensions to	
		other existing/proposed structures, north arrow & pool plan preparer's signature.	
		Steel schedule/stock plans (2 Sets)	
		(Wet-signed by Engineer Including Supporting Structural Calculations)	
		Erosion & Sediment Control Plan or notes added to the pool plans	
		Photos (minimum of 4 full-page color photos from at least 4 vantage points)	
		Encroachment Permit Approved by Public Services (916-625-5500)	
		(Not applicable in gated communities)	

Applicant's City Staff			
Initials	Use Only	ems to be Shown on Pool Plan (Verified by Permit Technician/Sr. Office Assistant)	
		Pool/spa setbacks to property line: 3' side, 3' rear, 5' remaining side	
		Pool equipment setbacks to property line: 3'	
		Vent on gas pool heating equipment: 4' to property line and openable windows	
		Point of access for pool construction equipment	
		(An encroachment permit is required to cross City property.)	
		Property line dimensions and easements	
		Reverse corner lot/corner lot	
		Flood plain (100 year)	
		Drainage: Indicate drainage pattern using arrows or include location and details for	
		subsurface drainage systems. All new yard drain pipe shall be SDR35 or stronger.	
		Flex pipe is not permitted.	
		Fill areas addressed with engineering documents	
		(May require additional engineering or structural observation)	
		Slopes: Indicate all existing and proposed side and rear yard slopes. Grading plan may be required on hillside lots.	
		Design Review Lots: May require a grading plan if there are grading restrictions	
		associated with the subdivision. See Notice to Pool Contractors & Homeowners	
		attached related to Design Review subdivisions.	
		Overhead power lines if existing over the rear yard area	
		Pools/spas cannot encroach into front or street side setbacks	
		Oak trees (6" or over in diameter measured at 4-1/2 feet above the root crown)	
		Indicate and label all oak trees and their dripline if within path of access or in rear	
		yard area. 3	

Applicant's	City Staff		
Initials	Use Only	Items to be Shown on Pool Plan (Verified by Permit Technician/Sr. Office Assistant)	
		New gas lines/electrical conduit shall not be mounted on the front or street side	
		elevations of the house and shall be painted to match the existing wall color.	
		Fencing: Show perimeter fence material & height at all sides (5' minimum height)	
		with self-closing, self-latching gates to swing away from pool. Must comply with	
		RMC 17.08.150.	
		Pool barrier method (Senate Bill No. 442) Must comply with 2 of the below noted	
		drowning prevention safety features:	
		-Approved safety pool cover	
		-Enclosure that isolates the pool/spa from the single-family residence	
		-Exit alarms on the doors providing direct access to the pool/spa.	
		-Swimming pool alarm placed in pool (Must comply with ASTM Standard F2208)	
		-Removable mesh fencing (Must comply with ASTM F2286)	
		If the fence/wall has physical characteristics that could serve as	
		handholds/footholds, a door alarm is required as well as 1 of the following: 1)	
		Removable mesh fencing; 2) Approved safety cover; 3) Floating alarm; 4) Other	
		means approved by testing laboratory as meeting standards established by ASTM or	
		ASME. (See RMC Section 17.08.150)	

Applicant's Initials	City Staff Use Only	Items to be Shown on Pool Plan (Verified by Building Inspector/Plan Check Staff)
iiiitiais	OSE OTHY	Retaining walls: Indicate existing/proposed retaining walls (Include height, type of
		material and distance to pool structure (Retaining wall calculations may be required)
		Glazing requirement: Indicate glazing requirements (Safety glass is required if
		water's edge is closer than 5' to glazing)
		Landing requirement: Indicate landing requirements at exterior doors (Must be
		at least 3' x 3' or decking) Handrail detail if over 3 stair risers.
		Solar stubbing or solar panels: Indicate solar stubbing or submit solar panel
		certification and specs, if applicable.
		Decking: Show and label any proposed pool decking, including material of decking
		and method of bonding (Decking within 3' of pool requires bonding.)
		Gas or electric runs: Indicate gas or electric runs for pool equipment and other fuel
		burning elements (BBQ, fire pits, fireplaces, future spas, etc.)
		Gas runs: Provide run, material, size and equipment BTUs.
		Gas lines are required to be sleeved through concrete.
		<u>Electric runs</u> : Provide electric run, conductor type and size and conduit type/size.
		Metal to be bonded within 5'of pool
		Location of electric service panel and gas meter shown on pool plan
		Means of egress for sleeping rooms are not obstructed by pool equipment.
		Review CF2R-PLB-03-E energy form
		Review steel schedule/stock plan & structural calculations
	<u>-</u>	Review Electric Load Worksheet (if electric service panel is less that 200 amps)

I hereby acknowledge that the above-mentioned plan requirements are hereby submitted with my building permit application. I fully understand that if the minimum requirements, documents and plans have not been met, the review, processing and issuing of my pool permit may take additional time.

Print Name:_	
Signature:	 Date:

3970 Rocklin Road Rocklin CA 95677 (916) 625-5120 Fax (916)625-5195

PROJECT CONTACT INFORMATION

In order to assure project correspondence is transmitted to the appropriate person, all comments or questions will be forwarded to the contact person designated below. It is important the Building Division be notified if the contact person changes.

Project Name:
Project Location/Address:
Project Description:
Contact Information:
Contact Name:
Company Name:
Address:
City/State/Zip:
Phone:
Fax # E-mail:
Contact's Relationship to Project: Applicant Contractor Engineer/Architect/Designer Property Owner Other:
OFFICE USE ONLY
Building Permit # Application Date:
Comments to be:
 □ Mailed □ Faxed □ E-mailed □ Courtesy phone call when comments are ready Special Instructions:



City of Rocklin Community Development Department 3970 Rocklin Road Rocklin, CA 95677 P.916-625-5120/F.916-625-5195/TTY.916-632-4013 www.rocklin.ca.us

Swimming Pool/Spa Design Criteria

All construction shall comply with the minimum requirements of the following codes effective January 1, 2014 and shall be noted on the cover sheet of the pool plans:

- 2016 California Administrative Code
- 2016 California Building Code (includes Parts 8 & 10)
- 2016 California Residential Code
- 2016 California Electrical Code
- 2016 California Mechanical Code
- 2016 California Plumbing Code
- 2016 Residential Energy Code
- 2016 Green Building Standards (CALGreen)
- 2016 Referenced Standards
- All City Ordinances https://www.rocklin.ca.us/city-municipal-code
- All State Laws

Design requirements shall be considered to apply as follows:

- Minimum soil bearing pressure of 1,500 pounds per square foot (without soil analysis)
- Steel schedule to comply with moderate expansive conditions unless otherwise noted in a site specific soils report.
- Seismic Site Design Criteria Category D (without soils analysis)
- Climate Zone 11
- Rainfall 3 inches per hour minimum for design purposes
- Snow Load Zero (0)



City of Rocklin

Building Division

3970 Rocklin Road Rocklin CA 95677 (916) 625-5120 (Fax) 625-5195

POOL EXCAVATION, GRADING, EROSION, & SEDIMENTATION FORM

DIRECTIONS: Please include tthe job address, read and complete the lower portion of the form.
ob Address:
Pool Excavation Disposal
♦ The excavated material from the pool construction project at the address referenced above shall be disposed of in compliance with all local, state, and federal laws and regulations.
♦ I have contacted the owner of the property on which I intend to dispose of the excavation material and have received valid authorization and permission from the property owner or his or her agent to place the excavation material on that property.
♦ I shall place the excavation material on the property in accordance with all applicable requirements, regulations, and standard industry practices governing the placement of fill materials and the instructions of the property owner.
♦ I understand that unauthorized dumping of excavation material is a violation of California Penal Code Section 602 and is punishable by a fine or imprisonment or both.
Grading and Erosion and Sedimentaiton Control
♦ I will comply with all the City of Rocklin Grading, Erosion, and Sedimentation Control requirements as outlined in the Rocklin Municipal Code, Section 15.28.
♦ The pool construction shall use sediment and erosion control best management practices to prevent contaminants from entering the storms drains and/or creeks.
♦ Two sets of Grading, Erosion, and Sedimentation Control plans are incorporated into the construction drawings or attached as a separate document.
♦ I understand that soil remaining on site exceeding 50 cubic yards may require a grading permoutlined in the Rocklin Municipal Code, Section 15.28.060.
By my signature below, I certify that I am the property owner or authorized to act on the property owner's behalf. I have read this document and the information I have provided is correct.
Print Name Signature Date

Pool Company Name (if applicable)

Contractor's State License #

POOL AND SPA HEATING SYSTEMS CEC-CF2R-PLB-03-E (Revised 10/16)

	1
CALIFORNIA ENERGY COMMISSION	ENERGY CO

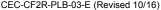
CERTIFICATE OF INSTALLATION		CF2R-PLB-03-E
Pool And Spa Heating Systems		(Page 1 of 3)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

A. P	A. Pool and Spa System Type	
01	Pool and Spa System Type	

D. FC	pol and Spa Systems and Equipment Requirements (Section 110.4(a) and 110.5)
01	Heater has a thermal efficiency that complies with the Appliance Efficiency Regulations.
02	A readily accessible on-off switch is mounted on the outside of the heater, which allows the heater to be shut off without the
UZ	user adjusting the thermostat setting.
03	A weatherproof plate or card containing instructions for the energy-efficient operation of the pool or spa heater is
03	permanently mounted.
	No electric resistance heating except for listed package units that have fully insulated enclosures and tight fitting covers that
04	are insulated to at least R-6. Or if documentation is provided that at least 60% of the annual heating energy is from site solar
ļ	energy or recovered energy.
05	Heating system has no pilot light.

C. Po	C. Pool and Spa System Installation Requirements (Section 110.4(b))				
01	To allow for the future addition of solar heating equipment, at least 36" of pipe is installed between the filter and heater, or				
dedicated suction and return lines are installed, or built-in, or built-up, connections for future solar heating are provided.					
02	A cover is provided for outdoor pools or spas that have a heat pump or gas heater.				
03	Pool system has directional inlets to adequately mix the pool water.				
04	Pool system has a time switch that allows the pump to be set or programmed to run during off-peak periods only.				
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.					

POOL AND SPA HEATING SYSTEMS CEC-CF2R-PLB-03-E (Revised 10/16)





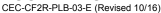
CERTIFICATE OF INSTALLATION		CF2R-PLB-03-E
Pool And Spa Heating Systems		(Page 2 of 3)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

	ool Pump Sizing and Flow Rate	-		inducations.					
01	The pool pump specified is list								
	The pool pump flow rate shall not exceed the maximum pump flow rate calculated based on pool sizing in the table below.								
	The return pipe diameter, suction pipe diameter, and filter area shall be at least as large as the required minimums shown in the table.								
02	Alternatively, a flow calculation or flow test result shall be provided to demonstrate that the pump flow rate is less than 6								
	hour filtration turnover, and the return pipe flow rate does not exceed 8 fps and that the suction pipe flow rate does not								
	exceed 6 fps.			·	• •				
	An alternative compliance ca	Iculation or a flow test re	sult is						
03	provided for this pool or spa			Yes	No				
	(must attach flow calculation								
04			-	plicable if pump is less than 1 ho					
05		ved by either a separate	pump, o	or the system is served by a multi	-speed pump.				
06	Volume of Pool (gallons)								
07	Filter Type (Cartridge, Sand, I								
	08a	08b		08c	08d				
F	Required Min Return Pipe	Required Min Suction	-	Demoired Min Filter Area (6.2)	Required Max Pump Flow				
	Diameter (inches)	Diameter (inches)	Required Min Filter Area (ft ²)	(gpm)				
	Datum Dina Diamatan /inahaa	<u> </u>	1						
09	Return Pipe Diameter (inches								
10	Suction Pipe Diameter (inche	S)							
11	Filter Surface Area (ft ²)								
12	Max Pump Flow Rate (gpm)								
13	Measured Flow Rate Return I	ine (fps)							
14	Measured Flow Rate Suction	Line (fps)							
15	Compliance Statement:								
The r	esponsible person's signature on	this compliance document	affirms t	hat all applicable requirements in th	nis table have been met.				
E Do	F. De al Court on Biglion (Courties 450.0(x)2)								
E. Pool System Piping (Section 150.0(p)2) The suction side pipe is straight for at least 4 pipe diameters before entering the pump (See table below for the required									
01	straight run lengths for various pipe sizes).								
02	1		as a pres	ssure drop that is less than the pr	essure drop of a straight pipe				
	with a length of 30 pipe diameters.								
The r	The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.								
F. Pool Filters and Valves (Section 150.0(p)3 and 4)									
01 If a filter is used in a pool intended for public use: The size of the filter is at least the size specified in NSF/ANSI 50.									
	If a backwash valve is used: The diameter of the backwash valve is at least 2 inches, or the diameter of the return pipe,								
		1 If a backwash valve is used: The diameter of the backwash valve is at least 2 inches, or the diameter of the return pipe,							

F. Pool Filters and Valves (Section 150.0(p)3 and 4)					
01	If a filter is used in a pool intended for public use: The size of the filter is at least the size specified in NSF/ANSI 50.				
02	If a backwash valve is used: The diameter of the backwash valve is at least 2 inches, or the diameter of the return pipe,				
02	whichever is greater.				
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.					

STATE OF CALIFORNIA

POOL AND SPA HEATING SYSTEMS





(Of tell	STATE TENET COMMISSION
CERTIFICATE OF INSTALLATION	CF2R-PLB-03-E	
Pool And Spa Heating Systems		(Page 3 of 3)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT				
1. I certify that this Certificate of Installation documentation is accurate and complete.				
Documentation Author Name: Documentation Author Signature:				
Documentation Author Company Name:	Date Signed:			
Address:	CEA/HERS Certification Identification (If applicable):			
City/State/Zip: Phone:				

RESPONSIBLE PERSON'S DECLARATION STATEMENT

I certify the following under penalty of perjury, under the laws of the State of California:

- 1. The information provided on this Certificate of Installation is true and correct.
- 2. I am either: a) a responsible person eligible under Division 3 of the Business and Professions Code in the applicable classification to accept responsibility for the system design, construction, or installation of features, materials, components, or manufactured devices for the scope of work identified on this Certificate of Installation, and attest to the declarations in this statement, or b) I am an authorized representative of the responsible person and attest to the declarations in this statement on the responsible person's behalf.
- 3. The constructed or installed features, materials, components or manufactured devices (the installation) identified on this Certificate of Installation conforms to all applicable codes and regulations and the installation conforms to the requirements given on the Certificate of Compliance, plans, and specifications approved by the enforcement agency.
- 4. I will ensure that a registered copy of this Certificate of Installation shall be posted or made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a registered copy of this Certificate of Installation is required to be included with the documentation the builder provides to the building owner at occupancy.

Responsible Builder/Installer Name:	Responsible Builder/Installer Signature:		
Company Name: (Installing Subcontractor or General Contractor or Builder/Owner)	Position With Company (Title):		
Address:	CSLB License:		
City/State/Zip:	Phone: Date Signed:		

(Page 1 of 1)

	Table C							
Pool sizing (Values are based on a maximum allowable turnover rate of 6- hours)								
Note: For pumps	Note: For pumps greater than 1 hp. The maximum Pump Flow is the lowest speed default filtration							
Max Pool								
Volume	Min Pipe	D or Greater	Min Filte	r Area or	more	Max Pump		
(gallons)	(ir	nches)	(squ	(square feet)		Flow (gpm)		
	Return	Suction	Cartridge	Sand	DE			
13,000	1.5	1.5	100	2.4	20	36		
17,000	1.5	2	130	3.1	25	47		
21,000	2	2	160	3.9	30	58		
28,000	2	2.5	210	5.2	40	78		
42,000	2.5	3	320	7.8	60	117		
48,000	3	3	360	8.9	70	133		

Table D					
Pipe Diameter/Pipe Length					
Pipe Diameter	Required Pipe Length				
(inch)	leading into pump (inch)				
1.5	6				
2	8				
2.5	10				
3	12				



City of Rocklin Salar Building Division 3970 Rocklin Road Rocklin CA 95677 (916) 625-5120 (Fax) 625-51955

Electric Load Worksheet

(To be completed when the electric service panel size is less than 200 amps)

Address:		Date:			
Phone:	Gas Furnace (Y/N)	Ex	kisting Sq. Ft:	New Sq. Ft:	
Rating of:		Watts*	<u>× %</u> = <u>Total(a)</u>		
Electric Furnace	NPR (Name Plate Rating)			Enter the	
Air Conditioning	NPR x 1.00 =		x 1.00 =		
Heat Pump	NPR		x 1.00 =		
Heater Rating (Less than	4 rooms)		x .65 =		
Heater Rating (More than			x 1.00 =		
Quantity	<u>ltem</u>		Watts*		
Sq. Ft. x 3 watts per	sq. ft.	= _		_ Add this	
20 Amp appliance cir	cuits @ 1500 watts ea.			value to	
Ranges	NPR				
Ovens	NPR			1 1	
Water Heater	NPR				
Dishwasher	NPR			п	
Garbage Disposal	NPR				
Washer	NPR	_		<u>.</u>	
Dryer	NPR	_		_	
Motor loads	NPR				
Other loads				п	
	anel Total (from below)			_	
	Subtota			_	
	Les		10,000	+ 10,000	
*Watts = Volts x Amps	Tota				
			Grand Total (Wat	<u> </u>	
Grand Total (watts)	÷ 240 Volts =				
Service size:					
Are sub-panels to be installed	d ? Ho	w manv	?		
	Wire Size?				
Motor loads	NPR	=			
Other loads		=		=	
Other loads		=		_	
	Sub Panel Total	= _		- -	
(Print name)-Electrical Contractor / Owner - Builder			State Li	cense number	
(Signature) - Electrical Contra	actor / Owner - Builder				

City of Rocklin Rocklin CA 95677 (916) 625-5120 (Fax) 625-5195

Pool Equipment Information

Job Address:	BP #:			
TYPE OF SPECIFICATION	POOL	SPA		
Depths				
Surface Area				
Capacity in Gallons				
Turnover time in Hours				
(must be minimum of 6 hours)				
Returns				
Number				
Pipe Diameter (in inches)				
Main Drains				
Number				
Size				
Distance Between Drains				
Suction Pipe				
Diameter (in inches)				
Skimmers				
Number				
Size				
Gas Line				
Pipe Diameter/Material				
Length (in linear feet)				
Number of Jets				
Filter				
Make				
Model				
Type				
Size				
Pump				
Make				
Model Number				
Horsepower or RPM				
Type Min/Max Flow				
(in gallons per minute) Performance Curve				
With Head Pressure				
Heater				
Make				
BTUs				
Underwater Lights				
Number				
Туре				
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POOL SUBCONTRACTORS (OWNER-BUILDER ONLY)

State License:	Classification:	Classification: City License:				
Business Address:	City: Zip:					
General Contractor: State License: Business Address: Job Location: Classification: City License: Zip Building Permit:						
Note: Every contractor at City Business License. N	nd subcontractor working in to Notify Business License Departure of Material supplier. The	the City of Rocklin is rtment immediately i	s required to have a current in the event of any changes			
Type of Work	Name, Address, City, Zip	Phone Number	Contractor's State License Number			
Excavation						
Reinforced Steel						
Electrical						
Plumbing						
Gunite						
Concrete						
Tile						
Plaster						
Landscaping						
Other						
Other						
	nd correct to the best of my kny additions, deletions or chang					
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City of Rocklin

Building Division

3970 Rocklin Road Rocklin CA 95677 (916) 625-5120 (Fax) 625-5195

Notice to Pool Contractors and Homeowners

Please note that Next-Day turn-around on pool reviews cannot be completed in the following subdivisions due to design review and/or grading restrictions:

Granite Lakes Estates

Caribou Court
Deer Lake Court
Greenbrae Road
Monument Springs Drive
Otter Creek Court

Imperial View Unit # 1

East Imperial View Court
West Imperial View Court (Lot 80)

Stanford Foothills Parcel 103

Cypress Court Knoll Court Mountaingate Drive (4501-4557) St. Andrews Drive (2401-2419)

Highlands Unit #3 & 4

Calverhall Way
Cornwall Court
Cornwall Way
Monument Springs Drive
Norton Court
Rutlan Court
Rutlan Way

Quarry Ridge Unit 3 & 4

6223 Barrington Hills Drive 4402-4405 Bradbury Court 4450, 4460 & 4461 Barrington Court 6290 & 6300 Brookshire Drive

Whitney Oaks Custom Lots

See attached Whitney Oaks Map. Custom lots are shaded and are subject to the Design Review Guidelines.

Over-the-counter pool plan reviews cannot be completed if your pool project includes the following:

- Outdoor kitchen
- Gas lines with more than 2 branches (gas pool heater, fire pit, outdoor gas BBQ, fire bowls, etc.)
- Patio Covers
- Owner-Builder projects
- Retaining walls exceeding 36" (retained soil) or with a surcharge (house, slope more than a 2:1, etc.)

