

SWIMMING POOL & SPA PACKET



Swimming Pool Permit Checklist

Applic	ant Name:
Job Ac	ldress:
Date:_	
SUBM	IT THREE COPIES OF THE FOLLOWING ITEMS FOR SWIMMING POOL/SPA PERMITS
Plot	Plans shall indicate the following:
	Drawn to an appropriate scale with pool depths shown and dimensions to other structures Have an engineer address any surcharge loads on the pool or from the pool Dimensions of all property lines with a north arrow Location of all mechanical equipment, type and size of pool equipment and plumbing BTU rating of gas appliances including diameter & length of each segment of gas run Location of all easements (including Public Utility Easements) and required setbacks Type of electric service currently on home (overhead / underground) Location of electric panel and gas meter Direction of surface water drainage and direction of flow of the deck drain (using arrows) Pool fencing design and location to show enclosure around the pool area All gates to indicate swing away from pool Point of access across property line for pool construction equipment Wall height and slope for any retaining walls that are part of the proposed construction Oak trees and their dripline with a trunk diameter at breast height (TDBH) 4-1/2 feet above the root crown
Swim	nming Pool Forms/Letters to be included with submission:
	Four 8 ½ x 11 photos from four different vantage points Swimming Pool Requirements Electrical Load Worksheet Swimming Pool Acknowledgement Form Engineering sheet wet stamped/signed by a licensed engineer to include highlighted details and must meet current building code. Copy of signed contract (only one copy required) Swimming Pool Access Agreement (if applicable) Encroachment permit issued by the Public Services Department (not required in gated communities Letter of Authorization on company letterhead signed by an officer of the company for contractor's representatives to sign on the company's behalf must be on file with the City Pool Equipment Information CF2R-PLB-03-E Energy Form Pool Excavation, Grading, Erosion & Sedimentation Form



City of Rocklin Service City of Rocklin Service Building Division Service Building Division Service California Service Califor

Swimming Pool Requirements

PLAN AND CONSTRUCTION DETAILS:

- Construction details must be stamped and signed by a licensed engineer.
- Plot plan must show all easements, existing structures, retaining walls, electrical panel location(s) and all overhead & underground electrical lines
- Dimensions from the pool to all property lines must be indicated on plot plans.
- Pool equipment and other structures such as diving boards, ladders, diving rocks, slides and other devices must be shown on the plans.
- Indicate all drainage using arrows on the plot plans.
- Indicate fence location and design on pool plans.
- Provide a minimum of four full-page color photos from at least four vantage points (8-1/2" x 11".)

DESIGN REQUIREMENTS:

- Minimum setback for pool structures is 3 feet from side property line, 5 feet from opposite side property line and 3 feet to rear property line. Setbacks measured from water's edge and water source (waterfall, slide, vanishing edge basin)
- Venting for gas pool heaters shall terminate not less than 4' from property line or any openable windows.
- Pools must meet the requirements of the Uniform Swimming Pool Code, the California Electric
- Code (CEC) and the California Building Code (CBC).
- Pool structure must not encroach into any easement(s).
- Clearance from combustibles to pool heaters shall be per manufacturer's specifications.

CONSTRUCTION REQUIREMENTS

- Construction materials such as dirt, sand and cement shall not be washed into the gutter or storm drain.
- The City of Rocklin's Grading Ordinance and the California Penal Code Section 374.3(b) prohibit dumping of material on public or private property within the City limits and without the consent of the owner. Violators will be subject to fines.
- All fences and gates must be in place when work is completed daily so pool is not accessible by anyone other than property owners.
- All broken sidewalks as a result of pool construction must be fully repaired prior to the final inspection.
- No pool shall be filled with water before the pre-plaster inspection is approved.
- The grading must be complete prior to final inspection. This includes 2% drainage away from the house and all drainage sloping to the street. Note: It is the responsibility of the contractor to see that the grading is completed. All homeowners will be referred back to the contractor for clarification.
- It is the responsibility of the pool contractor to keep all streets, curbs, gutters and sidewalks clean and free of dirt, concrete, and other debris, used in the construction of swimming pools and spas.

Due to liability reasons, the City of Rocklin <u>will not</u> make any inspections unless there is an adult present or an authorizing note is left on the front door allowing the inspector to enter the rear yard. <u>All animals to be restrained!</u>

ate:
ool Company:
ol Company Representative (Print Name):
gnature of Pool Company Representative:



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Swimming Pool Plumbing, Mechanical & Energy Requirements

Based on the California Mechanical Code (CMC), the California Plumbing Code (CPC), and the California Energy Code (CEC T-24)

- 1) Backflow prevention required at water supply per CPC
 - a.) Manual fill: use AVB (Atmospheric Vacuum Breaker)
 - b.) Auto fill / auto chlorinator: use PVB (Pressure Vacuum Breaker)
- 2) The swimming pool or spa shall have at least two circulation drains per pump that shall be hydraulically balanced and symmetrically plumbed through one or more T fittings, and that are separated by a distance of at least 3' in any dimension between the drains. Suction outlets that are less than 12" across shall be covered with anti-entrapment grates, as specified in the ASME/ANSI standard A 112.19.8, that cannot be removed except with the use of tools. Slots of openings in the grates or similar protective devices shall be of a shape, area and arrangement that would prevent physical entrapment and would pose any suction hazard to bathers.
- 3) At least 36" of pipe between the filter and the heater to allow for future addition of solar heating required. Per California Energy Code (CEC T-24)
- 4) All pools constructed with pool heaters require a pool cover. Per California Energy Code (CEC T-24)
- 5) A mechanical draft venting system of other than direct vent type shall terminate at least 4' below, 4' horizontally from or 1' above any door, operable window, or gravity air inlet into any building. The bottom of the vent terminal shall be located at least 12" above grade per CMC.

Initials:	
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Swimming Pool Enclosure and Fencing Requirements

Based on the California Building Code (CBC)

An enclosure shall have all of the following per the current CBC:

- 1) Any access gates through the enclosure open away from the swimming pool and are self-closing with a self-latching device placed no lower than 60" above the ground.
- 2) A minimum height of 60".
- 3) A maximum vertical clearance from the ground to the bottom of the enclosure of 2".
- 4) Gaps or voids, if any, do not allow passage of a sphere equal to or greater than 4" in diameter.
- 5) An outside surface free of protrusions, cavities or other physical characteristics that would serve as handholds or footholds that could enable a child below the age of 5 years to climb over.

Fencing Requirements:

- 1) Closely spaced horizontal members:
 - a.) Where the barriers is composed of horizontal and vertical members and the distance between the tops of the horizontal members is less than 45", the horizontal members shall be located on the swimming pool side of the fence. Spacing between vertical members shall not exceed 1.75" in width. Where there are decorative cutouts within vertical members, spacing within the cutouts shall not exceed 1.75" in width.
- 2) Widely space horizontal members:
 - a.) Where the barrier is composed of horizontal and vertical members and the distance between the tops of the horizontal members is 45" or more, spacing between vertical members shall not exceed 4". Where there are decorative cutouts within vertical members, spacing within the cutouts shall not exceed 1.75" in width.



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Swimming Pool Electrical Requirements

Based on the California Electrical Code (CEC)

- All metals within 5' horizontally of the inside walls of the pool and 12' vertically of maximum water 1) level of pool to be bonded per CEC.
- Receptacles that provide power for water pump motors or for other loads directly related to the 2) circulation and sanitations system that are 125v or 240v whether by receptacle or direct connection shall be provided with GFCI protection. They shall also be located at least 10' from the inside walls of the pool, or not less than 6' from the inside walls of the pool if they meet all of the requirements of the CEC.
- 3) Where a permanently installed pool is installed at a dwelling unit, no fewer than 1 – 125 volt, 15 or 20 amp receptacle on a general purpose branch circuit shall be located not less than 6' from and not more than 20' from the inside wall of the pool per CEC.
- 4) Equipotential Bonding Grid: The parts specified in 680.26(B) shall be connected to an equipotential bonding grid with a solid copper conductor, insulated, covered or bare, not smaller than 8AWG or rigid metal conduit of brass or other identified corrosion resistant metal conduit. Connection shall be made by exothermic welding or by listed pressure connectors or clamps that are labeled as being suitable for the purpose and are of stainless steel, brass, copper or copper alloy. The equipotential common bonding grid shall extend under paved and unpaved surfaces for 3' horizontally beyond the inside walls of the pool and shall be permitted to be any of the following:
 - 4.1) Structural reinforcing steel. The structural reinforcing steel of a concrete pool where the reinforcing rods are bonded together by the usual steel tie wires or the equivalent
 - 4.2) Bolted or welded metal pools. The wall of a bolted or welded metal pool
 - 4.3) Alternate means. This system shall be permitted to be constructed as specified (A)-(F)
 - A.) Materials and connections. The grid shall be construction of minimum 8AWG bare solid copper conductors. Conductors shall be bonded to each other at all points of crossing. Connections shall be made per CEC.
 - B.) Grid structure. The equipotential bonding grid shall cover the contour of the pool and the pool deck extending 3' horizontally from the inside walls of the pool. The equipotential bonding grid shall be arranged in a 12" x 12" network of conductors in a uniformly space perpendicular grid pattern with tolerance of 4".
 - C.) Securing. The below grade grid shall be secured within or under the pool and deck media per CEC.
 - D.) Swimming pools made of fiberglass and vinvl shall be considered nonconductive.
 - E.) All metal parts used to secure vinyl pool liners shall be bonded to the equipotential bonding grid.
 - F.) An intentional bond of 9" sq shall be installed in contact with the pool water of nonconductive swimming pools per CEC.

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Electric Load Worksheet

Address:		Da	nte:	
Phone:	Gas Furnace (Y/N)	Exist	ing Sq. Ft:	New Sq. Ft:
Rating of:		Watts* x	<u>%</u> = <u>Total(a)</u>	
Electric Furnace	NPR (Name Plate Rating)		.65 =	Enter the
Air Conditioning	NPR x 1.00 =		1.00 =	
Heat Pump	NPR		1.00 =	
Heater Rating (Less than	4 rooms)		.65 =	
Heater Rating (More than			1.00 =	
Quantity	Item		Watts*	
Sq. Ft. x 3 watts per	sq. ft.	=		Add this
	cuits @ 1500 watts ea.	· · · · · · · · · · · · · · · · · · ·		value to
Ranges	NPR	· · · · · · · · · · · · · · · · · · ·		calculations
Ovens	NPR			halaw
Water Heater	NPR	· · · · · · · · · · · · · · · · · · ·		
Dishwasher	NPR	-		
Garbage Disposal	NPR			•
Washer	NPR	-		. п
Dryer	NPR			•
Motor loads	NPR			•
Other loads		-		
·	nel Total (from below)			·
04514	Subtota			•
	Les		10,000	+ 10,000
*Watts = Volts x Amps	Tota		10,000 _	x.40 = +
vidito = voito x Ampo	1010	-	Crond Total (Mott	· · · · · · · · · · · · · · · · · · ·
Grand Total (watts)	÷ 240 Volts =		Grand Total (Watt Service Load	
Service size:				()
Are sub-panels to be installed	l? Ho	ow many?		
Amp Rating?	Wire Size?			
Motor loads	NPR	=		
Other loads		=		
Other loads		=		
	Sub Panel Total	=		•
(Print name)-Electrical Contra	actor / Owner - Builder		State Lie	cense number
(Signature) - Electrical Contra	actor / Owner - Builder			



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Swimming Pool Alarm Requirements

Based on the California Building Code (CBC)

Where a wall of a dwelling serves as part of a barrier, one of the following shall apply:

- 1). Doors with direct access to the pool through that wall shall be equipped with an alarm that produces an audible warning when the door and/or its screen, if present, are opened. The alarm shall be listed in accordance with UL 2017 and shall meet the requirements of the California Building Code.
- 2.) The pool shall be equipped with a power safety cover that complies with ASTM F1346.
- 3.) Other means of protection, such as self-closing doors with self-latching devices, which are approved, shall be accepted so long as the degree of protection afforded is not less than protection afforded by the CBC.

Initials:



Swimming Pool Acknowledgement Form

HOMEOWNER MUST READ AND SIGN. THIS FORM MUST BE SUBMITTED UPON REQUEST FOR PLAN CHECK
Address (please print):
Owners Name:
Name of Pool Contractor:
As the owner of record for the above referenced address, the City of Rocklin Building Division wants you to be aware that by state law we enforce the California Building Code, California Electric Code, Uniform Swimming Pool, Spa & Hot Tub Code and California Energy Requirements.
Because of the increased electrical load that is caused by pool equipment, the pool contractor is required to calculate the total electrical load that will apply once the pool/spa is installed. It is required that your pool contractor complete the City of Rocklin's Electrical Load Calculation Sheet and submit it along with your pool plans for plan check.
Plan check may take up to 3 weeks and we suggest that excavation does not start until plans are approved and your permit is issued. Should excavation start prior to issuance of permit, it is at the risk of the pool company.
Your pool contractor shall request the following inspections when ready: Pre-gunite, Pre-deck, Pre-plaster and Final.
The pool contractor needs to inform you prior to the inspection date. In the event you cannot be home the day of the inspection, an authorization note must be left on the front door giving the inspector permission to enter the rear yard. Note: All animals shall be restrained!
All fencing must be replaced when the pool contractor is not working on site. If fencing is left down, ar inspection will not be given. Also, please refer to your pool contractor should you have any questions or your lot grading.
I HAVE READ THE ABOVE AND UNDERSTAND MY RESPONSIBILITY AS THE HOMEOWNER. Owners
Name:
(Please print)
Owners Signature:



Swimming Pool Access Agreement



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Notice to Pool Contractors

The City of Rocklin is enforcing the following field inspections on all swimming pools and spas. Following are some basic guidelines.

1. Pre-gunite:

- All reinforcement is in place.
- Underground electrical conduit is in trench.
- Bonding to pool, equipment pad, light niche, all metal objects within 5' of pool
- Gas piping in trench and on test.
- Water lines on test at 35 psi.

2. Pre-deck:

- All forms in place with drains installed.
- Bonding of all metal objects within 5' of water's edge (handrails, ladders, umbrella pockets.)
- Min. slab thickness with no exposed pipes or conduit (wrap if necessary.)
- Protect PVC at equipment slab.

3. Pre-plaster - Prior to filling with water:

- All Safety devices must be installed and operating properly.
 - Pool barrier / alarms / self-closing doors.
 - Self-closing, self-latching gate(s) must swing away from pool.
- "Listed" potting compound in all light niche fixtures.
- Equipment installed and ready for operation.
 - Bonding in place.
 - Pool sub panel completed.
 - Correct breaker size at main panel for equipment installed.
- All back- flow devices installed.
 - AVB on supply line.
 - Back-flow preventers on hose bibs.
- Bonding of **all** metal objects within 5' of pool.

4. Pool Final:

- Final electrical
 - Pool lighting.
 - GFI's.
 - Bonding of all metal objects within 5' of pool.
- Safety glazing where required.
- Check sidewalks for damage from equipment access.
- Lot drainage to fall towards street or other approved location.

Please be ready for the inspection desired before scheduling an inspection request.

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Construction Site Stormwater Compliance Reminders

To comply with the requirements of your Construction General Permit, or City Stormwater Ordinance, you must:

- 1) Implement effective best management practices (BMPs) for <u>all</u> pollutants at your site including ~ sediment, concrete waste, stucco waste, paint, fertilizers & fuels.
- 2) Implement effective combination of erosion and sediment control. Prevent erosion by stabilizing all disturbed soil, paying particular attention to exposed slopes.
- 3) Conduct site inspections before, during extended storm events, and after each storm event. Make sure all BMPs are installed properly and are working effectively. If State permitted, note any problems and corrective actions taken in your on-site SWPPP.
- 4) Keep replacement supplies on hand and/or on site.
- 5) Cover all dumpsters ~ especially important during the wet season.
- 6) If you are dewatering ground water from your construction site, you must demonstrate the ground water quality meets all water quality standards prior to discharge.
- 7) If you are using soil amendments (such as lime, fly ash etc.) and they will be exposed to stormwater, you must implement a Sampling Analysis Program.
- 8) Ensure all site personnel are trained in erosion prevention/sediment control techniques, and know their responsibilities under the Construction General Permit and the City's Stormwater Ordinance.
- 9) Immediately report to the Public Services Department any instances of sediment or other pollutant discharges from your construction site.
- 10) Maintain your construction access to minimize tracking.
- 11) Contain wash water from power washing operations and discharge it to porous areas.
- 12) Maintain drain inlet and perimeter protection year round.

Public Services Department:

For more information, contact the Public Services Department at 1-916-625-5500 or access the City's Development Services website at:

https://www.municode.com/library/ca/rocklin/codes/code_of_ordinances

Rocklin Municipal Code-Chapter 15.28 (Grading and Erosion and Sedimentation Control)

Information on the Construction General Permit can be found at the State Water Resources Control Board's website at: http://www.waterboards.ca.gov/water_issues/programs/stormwater/construction.shtml

Initials:	
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Pool Equipment Information

Job Address:	BP #:	
TYPE OF SPECIFICATION	POOL	SPA
Depths		



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POOL EXCAVATION, GRADING, EROSION, & SEDIMENTATION FORM

DIRECTIONS: Please complete the job addre	ess then read and initial each stateme	ent below.
Job Address:		
Pool Excavation Disposal		
The excavated material from the pool be disposed of in compliance with all l		
I have contacted the owner of the p material and have received valid author her agent to place the excavation mater	prization and permission from the pr	
I shall place the excavation materials and the instructions of the pr	lard industry practices governing	
I understand that unauthorized dumping Code Section 602 and is punishable by	•	on of California Penal
Grading and Erosion and Sedimentation Co	<u>ontrol</u>	
I will comply with all the City of requirements as outlined in the Rocklin	<u> </u>	Sedimentation Control
The pool construction shall use sedi prevent contaminants from entering the		nagement practices to
Two sets of Grading, Erosion, and construction drawings or attached as a		incorporated into the
By my signature below, I certify that I am towner's behalf. I have read this document		
Print Name	Signature	Date
Pool Company Name (if applicable)	Cor	ntractor's State License #

Pool Company Name (if applicable)

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 1 of 3)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

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

B. Po	ool 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		
02	user adjusting the thermostat setting.		
A weatherproof plate or card containing instructions for the energy-efficient operation of the pool or spa hea			
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			
energy or recovered energy.			
05	Heating system has no pilot light.		
The r	esponsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.		

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	04 Pool system has a time switch that allows the pump to be set or programmed to run during off-peak periods only.				
The r	esponsible 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)





CERT	TIFICATE OF INSTALLATION				CF2R-PLB-03-E
Pool	And Spa Heating Systems				(Page 2 of 3)
Project	Name:		Enforc	ement Agency:	Permit Number:
Dwellin	g Address:		City:		Zip Code:
			,		
	ool Pump Sizing and Flow Rate				
01	The pool pump specified is lis				
02	The return pipe diameter, such the table. Alternatively, a flow calculatin hour filtration turnover, and exceed 6 fps.	ction pipe diameter, and ion or flow test result shather the return pipe flow rate	filter are all be pro does no	of low rate calculated based on peas shall be at least as large as the ovided to demonstrate that the pot exceed 8 fps and that the suct	e required minimums shown in oump flow rate is less than 6
03	An alternative compliance calculation or a flow test re provided for this pool or spa use (must attach flow calculation or flow test result to this			Yes 🔘	No 🔘
04					rsepower).
05				r the system is served by a mult	
06	Volume of Pool (gallons)				
07	Filter Type (Cartridge, Sand, I	DE)			
F	08a Required Min Return Pipe Diameter (inches)			08c Required Min Filter Area (ft²)	08d Required Max Pump Flow (gpm)
09	Return Pipe Diameter (inches) ;)			
10	Suction Pipe Diameter (inche				
11	Filter Surface Area (ft²)	•			
12	Max Pump Flow Rate (gpm)				
13	Measured Flow Rate Return L	ine (fps)			
14	Measured Flow Rate Suction	Line (fps)			
15	Compliance Statement:				
The r	esponsible person's signature on	this compliance document	affirms tl	nat all applicable requirements in t	his table have been met.
r		-1.1-1			
	ol System Piping (Section 150.		notovo b	ofore entering the number (Cont.	his halou for the year in d
01	straight run lengths for variou	us pipe sizes).		efore entering the pump (See ta	
02	All elbows are sweep elbows, with a length of 30 pipe diam		as a pres	sure drop that is less than the p	ressure drop of a straight pipe
The r	esponsible person's signature on	this compliance document	affirms tl	nat all applicable requirements in t	his table have been met.
E Do	al Filtors and Values (Castian 1	IEO 0/p/2 and 4)			
01	ol Filters and Valves (Section 1		size of t	he filter is at least the size specif	fied in NSE/ANSI 50
02				re is at least 2 inches, or the diar	
The r		this compliance document	affirms tl	nat all applicable requirements in t	his table have been met.

POOL AND SPA HEATING SYSTEMS

CEC-CF2R-PLB-03-E (Revised 10/16)

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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 a	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.

	T		
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	greater than 1	hp. The maximun	n Pump Flow is	the lowe	st speed a	lefault filtration
Max Pool						
Volume	Min Pipe	Min Pipe D or Greater		Min Filter Area or more		
(gallons)	(ir	(inches)		(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		



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Notice to Pool Contractors and Homeowners

Please note that over-the-counter pool plan 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.)
- When the engineer is new to or unfamiliar with Rocklin.

Initia	ls:	

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