



**CITY OF FOUNTAIN VALLEY
BUILDING DEPARTMENT
(714) 593-4429
RESIDENTIAL POOLS AND SPAS**

This handout applies to the most frequently asked questions and problems in the City of Fountain Valley. Pools/spas, (depth of 18" or greater), must conform to the current California Plumbing Code, the California Electrical Code, and the California Uniform Swimming Pool, Spa & Hot Tub Code.

Pool Plan Submittal

1. 3 sets of site plans containing all the information required as shown on our sample site plan.
2. 2 sets of Engineering Plans and details. Wet-stamped.
3. Load calculations for the existing electrical service with the increased pool/spa equipment load if the current panel has less than a 200 amp rating.
4. All manufactured pools/spas must be listed and approved. IAPMO or ICC.

City of Fountain Valley Requirements

1. Hydrostatic valve is required. A hydrostatic relief device shall be installed on all pools/spas built in areas of anticipated high water table. A minimum 18"X18"X24 gravel sump with a 1 1/2" French drain or similar dry well shall be provided.
2. Pools must be engineered to expansive soils unless a soils report is submitted
3. It is the homeowner's responsibility to check with their HOA for C.C.& R's relating to pools.
4. You are responsible for calling Underground Alert at 1-800-422-4133.
5. The pool equipment must discharge to an approved P trap located downstream from all plumbing fixtures which discharge into the sewer system.
6. A separate connection from the meter to the pool heater is required.

Plumbing/Gas

1. Plumbing & Gas requirements are per the CPC or UPC. A handout for plumbing/gas installation is available.
2. A backflow prevention device is required at water supply inlet.
3. Pressure relief valve required at heater.
4. All drains must be anti-vortex type.
5. Show a gas piping size diagram.

Energy

1. Pool Cover or solar water heating required. For systems without solar heat, 36" minimum length of piping between the filter and the heater is required for future.
2. Time clocks for circulation pumps.

3. Directional inlets in pool shell for water mixing.
4. Heater must have electronic ignition, 78% efficiency, exterior on/off switch, and a permanent, legible, and weatherproof plate/card providing instructions for the most efficient pool operation.

Pollution Control

All pool/spa water must discharge to the P-trap. *

No material other than rain or irrigation water free of herbicides, pesticides or fertilizers is permitted to enter the City storm drain system. All cementitious products, tools, and wastes must be cleaned on site away from area drains which may discharge to the street. Do not wash down surfaces. All construction debris must be swept up and disposed of in a closeable container. Cement debris should be allowed to dry and disposed in the same manner.

Electrical

1. All metallic parts of the pool structure and all exposed metal within 5' of the inside shell of the pool shall be bonded with #8 copper. Reinforced concrete decking included.
2. All pool wiring is to be installed in rigid conduit of SCH 80 above ground.
3. Underground conduit must be of an approved type. Non-metallic to be 18" below ground.
4. Pool lighting may be run in brass conduit from fixture shell to J-box. Non-metallic conduit is permitted, provided a #8 insulated copper grounding conductor is provided from light shell to J-box. J-box to be a minimum of 8" above maximum water level and a minimum of 4' from inside shell pool shell.
5. GFIs required for exterior receptacles, lights within 10' of water's edge and underwater lighting.
6. Lights must be a minimum 5' from inside pool wall. Outlets a min. of 10'.
7. Outlet is required is required between 10'-20' of inside pool shell and within 25' of equipment.
8. Low voltage lighting is to comply with Article 411 and 680 of the NEC.
9. A separate circuit is required for each motor.
10. Pool light niche must be a minimum of 18" below water level unless specifically listed for use for not less than 4" submerged.
11. Pool light ground is not to be spliced from J-box to panel servicing equipment.
12. Edison overhead service drop is not to hang closer than 18' above the highest possible water level and 14' from a diving platform.

Pool Barriers

All pools must have barriers to prevent accidental drowning. There is no exception. Barriers are measured from grade on the side away from the pool.

1. Barriers must be between 5'-6' high. Gates must open away from pool.
2. Gates must be self-closing and self latching with the latching device a minimum of 60" above grade.
3. Barriers must not have openings larger than a 4" sphere. They must have a smooth surface without any possibility of footholds or handholds.

4. If the house/garage is used as part of the barrier, doors must meet one of the following:
 1. Equipped with listed approved pool alarms. Alarms must sound with a minimum of 85 DB 10' from alarm. They may not have an off/on switch and can only be manually deactivated for a period of 15 seconds. The alarm must be located a minimum of 54" above finish floor.
 2. An approved, locking, pool safety cover.
 3. Self-closing, self-latching with latch a minimum of 54" A.F.F.
5. A maximum vertical height of 2" from the bottom of the barrier to finish grade. This distance may be increased to 4" if a non-permeable surface is installed below the barrier.
6. Alternative methods providing equal or greater protection may be considered by the Building Official.
7. See examples on attached.
8. Owner needs to sign the Pool Barrier Compliance

Red Fire Ant Form must be completed.

YOU MAY NOT PLASTER YOUR POOL OR FILL IT WITH WATER WITHOUT ALL POOL PROTECTION IN PLACE AND OPERABLE.

** Older pools, (existing prior to 1989), may not have P-traps installed. If you are unable to pump the pool discharge into the sewer stem through an existing plumbing fixture, water may be discharged to the nearest storm drain inlet under the following conditions:*

1. *The chlorine does not exceed .1 mg/liter, (1 part per million).*
2. *The pH is neutral. (6.5-8.5)*
3. *The water is free of an unusual coloration or solids.*
5. *There is no discharge of filter media or acid cleaning wastes.*

CITY OF FOUNTAIN VALLEY

POOL BARRIER COMPLIANCE

Prior to issuance of any pool/spa permits, the homeowners of record must sign this form acknowledging their responsibility to provide a code compliant pool barrier per the California Building Code.

Pool barriers are to be a minimum of 60" completely surrounding the pool area. There may be no protrusions, handholds, adjacent structures which would impact the 60" clear unobstructed height of the barrier on the side AWAY from the pool.

Look around your proposed pool site. What type of fencing and walls do you have? If you have a wooden fence, does it have horizontal members on the side away from the pool? If so, this is CLIMBABLE and does not comply. Do your neighbors have trees overhanging the property line? Vines crawling up a block wall? Landscape walls? Potting sheds next to the fence? Pool equipment? Answering yes to any of these questions, means your fence or wall does not comply. You must contact your neighbors regarding pool barriers if your current fencing is not a full 60" high, clear, smooth unassailable barrier. Do this prior to permitting your pool. Safety covers are an acceptable alternative to pool barriers, but they must be custom made and require time for fabrication.

You will not be able to plaster or pebblecoat your pool without all safety measures in place as required by law. There is no flexibility regarding pool safety.

Remember:

CHILDREN DROWN WITHOUT A SOUND!!!!

I have read the foregoing and understand the requirements for pool barriers.

Address: _____

Homeowners name _____

Signature _____

Homeowners name _____

Signature _____

Cooperative Red Imported Fire Ant Project

Notification of Intent to Move Soil

From or within Quarantined Areas of

Riverside, Orange, and Los Angeles Counties

Phone: 951 782-3271 FAX 951 784-8932

e-mail: dquimay@cdfa.ca.gov

Red imported fire ant (RIFA) Compliance
Agreement No. _____

Permit No. _____
Issuing Agency: City/County _____

Name of Company Requesting Approval: _____

Contact Person: _____

Address: _____ City: _____

Telephone: (_____) _____ Fax: (_____) _____

Excavation Location: _____ TB* _____

Acres: _____

Destination Location: _____ TB* _____

Acres: _____

Estimated Quantity of Soil (Cubic Yards): _____ Anticipated Date of Movement: _____

Urgency Level for Immediate Inspection and Release**: [Circle One] High Medium Low

TO BE COMPLETED BY RIFA PROJECT REGULATORY OFFICIAL ONLY:

Movement of soil is permitted.

Hold movement until site checked - WE WILL CALL AS SOON AS POSSIBLE
TO SCHEDULE INSPECTION DATE AND TIME.

Date Trapped: _____ # of Traps: _____ Acres: _____

Date Picked Up: _____ PDR #: _____ Trapped by: _____

Comments: _____

Soil Movement soil is strictly prohibited for the following reasons:

Name of RIFA Project Regulatory Official: _____

Signature: _____ Date: _____

*TB is Thomas Brothers map page and grid information.

RIFA Form CA-1 CV Revised 8/16/06

**Please allow 2-4 working days for inspection (Mon-Thursday).