

# County of Santa Clara

Agriculture and Environmental Management  
Department of Environmental Health

Consumer Protection Division  
1555 Berger Drive, Suite 300  
San Jose, CA 95112-2716  
(408)918-3400 FAX (408)258-5891  
www.EHinfo.org



## VGB PLAN SUBMITTAL CHECKLIST REQUIREMENTS EFFECTIVE JUNE 1, 2009

Establishment Name: \_\_\_\_\_

Address: \_\_\_\_\_

**Please include this completed checklist with your VGB plan submittal.**

Yes	N/A	Requirements
		Plan Check application along with the Plan Check fee. See VGB fee schedule.
		The scope of work being proposed.
		Two sets of site plans for each body of water indicating: <ul style="list-style-type: none"><li>• Site name and address</li><li>• All pool components</li><li>• Maximum flow rate</li></ul> See Site Plan below
		Vicinity map showing the location of the pool and the pump room.
		Documentation to verify that underwater light circuit is GFCI protected.
		Manufacturer's name and model number for anti-entrapment suction covers.
		The following items may not apply to your submittal.
		"Notification to Temporarily Plug Equalizer Line" form.
		Specification sheet for the SVRS device that indicates it meets ASME/ANSI A112.19.17 or ASTM F2387 standards and proposed location of SVRS connection and test valve.

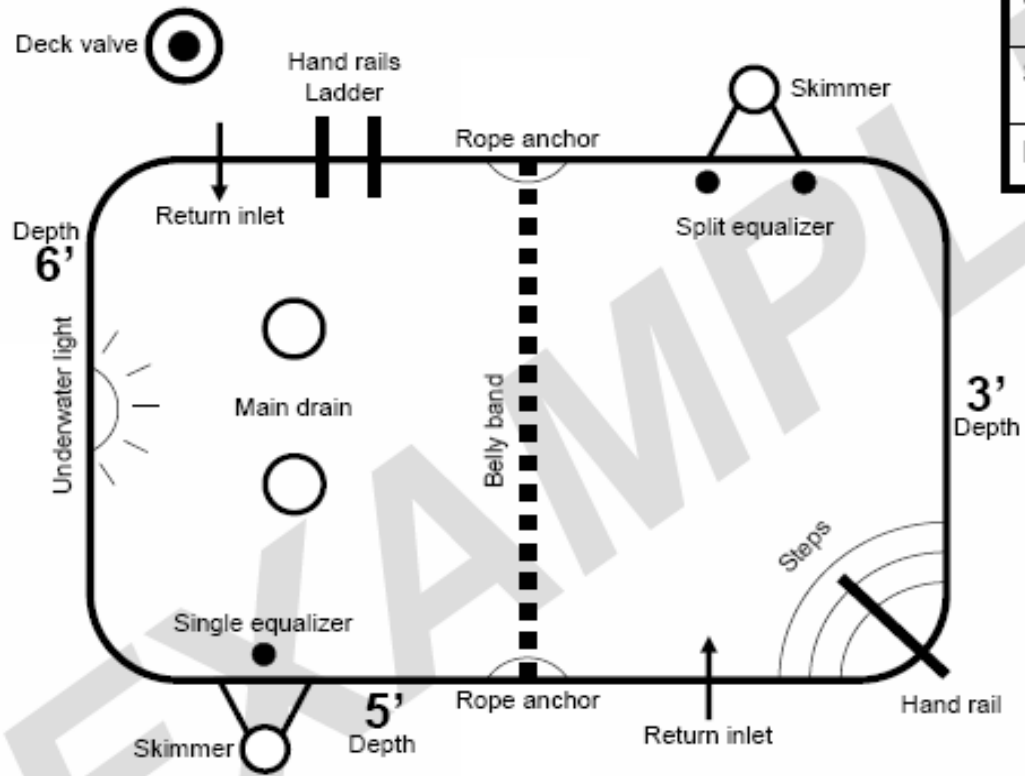
The items above have been included in the plans being submitted at this time.  
It is understood that omission of any required information will result in a delay in plan approval.

Signature: \_\_\_\_\_

Circle one: Architect / Designer / Contractor / Owner / Other: \_\_\_\_\_

Please check our website [www.EHinfo.org](http://www.EHinfo.org) for additional information or call us at 408-918-3400.

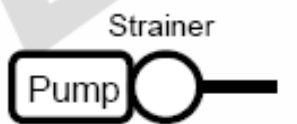
Board of Supervisors: Donald F. Gage, George M. Shirakawa, Dave Cortese, Ken Yeager, Liz Kniss  
Acting County Executive: Gary A. Graves



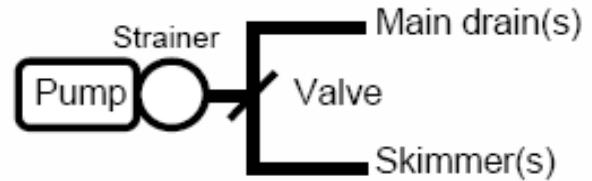
Site Name	
Site Address	
Max Flow	

**Check list**

Main drain	
Skimmer	
Equalizer	
Deck valve	
Return inlet	
Underwater light	
Steps	
Hand rail	
Belly band	
Rope anchors	
Depth	



Single suction line



Split suction line