COUNTY OF SAN LUIS OBISPO HEALTH AGENCY ENVIRONMENTAL HEALTH SERVICES DIVISION



2156 Sierra Way STE. B, San Luis Obispo, CA 93401 PO Box 1489, San Luis Obispo, CA 93406

Phone: (805) 781-5544 Fax: (805)781-4211

Email: ehs@co.slo.ca.us

SWIMMING POOL PLAN CHECK SHEET

Title 22 of the California Code of Regulations requires that any person constructing, reconstructing, or altering a swimming pool, auxiliary structure or equipment submit legible plans and specifications to the enforcing agent, San Luis Obispo County Environmental Health for review and written approval prior to commencing work or issuance of necessary building permits [Section 65505] THIS CHECKLIST IS DESIGNED TO ASSIST THE APPLICANT IN THE PREPARATION OF SATISFACTORY PLANS. As it does not become part of the completed plans, please ensure all required information appears on the plans.

A new swimming pool (commercial) located in the unincorporated area must first receive clearance from the County Planning (Zoning) Department.

The following must be submitted to Environmental Health in duplicate. One set will be returned with a list of corrections or stamped as approved.

- 1. Drawings to scale (pool: $\frac{1}{2}$ " = 1 foot) of the pool in both overhead <u>plan view</u> and <u>longitudinal section</u> and, where there are diving boards, <u>transverse section</u>.
- 2. Drawings to scale of the equipment room, equipment, plumbing and electrical with each item identified and piping sizes specified.
- 3. Drawings to scale of the deck area including drainage, fencing and gates, hose bibb and drinking fountain locations.
- 4. Drawings to scale of restrooms, shower and locker areas (including room finishes) when appropriate.

The following must also be submitted at the time of application for each pool:

- 1. Specification sheets for all pool equipment including pumps (with pump curves), filters, skimmers, chlorinators, heaters, flow meters, separation tanks, lights, and hand rails.
- 2. The following list of items [pages 2-12] must be completed, signed and dated by the pool contractor/designer. *All pool and equipment data must be shown on plans submitted.*

IDENTIFICATION:

Name of Facility Where	Location/Address	City	
Pool to be Constructed:			
Owner	Address	Phone	
Contractor/Designer	Address	Phone	

POOL DATA - Part I of II

ANSWER THE FOLLOWING QUESTIONS WHERE APPLICABLE AND CHECK THE APPROPRIATE BOX(s):

1.	TYPE OF POOL (Check):
	 standard (no diving)
	 standard (diving)
	• wading
	 special use/other
	Specify
2.	POOL DIMENSIONS:
	• Length
	• Width
	Diameter
	Surface Area
	• Min. Depth
	Max. Depth
	Aver. Depth
	 Volume (gals.)
	 Odd configuration, see plan
	 Complies with Sect. 2.9011(see Pg.5)
3.	<i></i>
4.	(
	 # of inlets
	Size of inlets
	Inlets adjustable
5.	OUTLET BOTTOM DRAIN: (Provide spec sheet)
	 Safety type dual main drains at least 2 feet
	apart
	• Open area of the drain cover sq. in. =
	sq. ft.
	Size of piping:
	• GPM (from pump curve) per grate (1/2 of GPM
	if 2 grates) ÷ 7.48 gal./cu. ft. = cfm
	\div 60 sec/min = cfs \div grate opening in sq.
	ft. (sq. in \div 144) =fps. (Must be less
_	than 2 ft./sec)
5.	SUCTION LINE SIZE:
6.	PUMP: (Provide spec sheet)
	Manufacturer
	• Model #
	Horsepower
	• # of pumps
	Ft. of head in system
	GPM @ system head loss
	Turnover rate
_	Hair & Lint catcher Yes No
7.	FILTER: (Provide spec sheet)
	 Type

	Manufacturer	
	Model #	
	Area in sq. ft	
	# of filters	
	• Total Area sq. ft.	
8.	HYDROSTATIC RELIEF VALVE/ASSEMBLY:	
	Yes No	
	Depth to groundwater	
9.	CHLORINATION OR DISINFECTION UNIT	
	Provide spec sheet)	
	Type of unit	
	Manufacturer	
	Model #	
10	SKIMMER/GUTTER SYSTEM:	
	(Provide spec sheet)	
	# of skimmers	
	Manufacturer	
	Model #	
	Gutter system with surge tank at gallons	
11.	LOWMETER: (Provide spec sheet)	
	# of flow meters	
	Manufacturer	
	Model #	
12.	RANGE OF PRESSURE GAUGE:	
	Influent Effluent	
	/ACUUM GAUGE:	
14.	POOL STEPS/STAIRS/LADDERS/RAILS:	
	Pool is ft. at shallow end	
	Riser height of stair	
	# of safety rails (Prov	/ide
	spec sheet)	
	Height of rail above deck in.	
	# of ladders	
	 Clearance between ladder and stair riser 	
	in.	. width
	• Stepholes have a tread of in. and a	ı widin
15	of in. DEPTH MARKERS:	
13.	maximum depth	
	minimum depth	
	each end	
	break in slope	
	perimeter at 25 ft. increments	
	vertical wall of pool at water line	

 vertical wall of surface (if possible) markers are	ool width exceeds 20 ft.) in. in ht. ation after each		ool has a break in slope at 4 ½ f _Yes (If yes: 1 & 2)	eetNo
16. BREAK MARKING:				
POOL DATA – Part I OF I	II (continued)	I	W - C	
Proper flush mounte	ed devices for fastening a	•	# of men urinals	
•	across pool (at 4 ½ ft.		# of women showers # of men showers	
depth) installed	-		# of women lavatories	
2. Break-in depth slip r			# of men lavatories	
Yes No			Hot water max. temp. is	
17. DECK:			Thot water max. temp. is	' ·
 Deck is made of 				
 Deck is ft. wid 		23. DRESS	SING ROOM/TOILET/SHOWER	FLOOR PLAN
	de between pool and spa	REQU	IREMENTS:	
 Deck is sloped ¼"/ft 	. to deck drain	• Dr	ressing room/toilet/shower floo	or plan
Yes No		pr	rovided	
		• Ro	oom finish schedule provided	
18. COPING:			Wall material	
			Floor material, floor must be	coved
19. FENCING:			Ceiling material	
	e pool?		imples of flooring and wainscot	t materials are
	с роот:	•	rovided	
_	eater than 4 in. in any		ot & cold running water to each	
			ot water must reach 110 °F mir BIBBS/DRINKING FOUNTAIN:	ılmum
	a self-closing self-latching		as a hose bibb been provided the	hat is located
	ens outwardly		that all portions of the deck ca	
			ith 75 ft. of hose?	211 20 10001100
20. EQUIPMENT ROOM:			nere is/are drinking fo	untain(s).
	:	25. SIGNS	: The following signs will be p	osted at pool
	to all equipment and	side:		
gauges?			No Lifeguard on Duty	
	n made for a back wash		Lifeguard on Duty	
sight glass? • Is floor sloped ¼"/ft.	to a drain?		Artificial Respiration	
• Is noor sloped 1/4 /It.	. to a drain?		No Diving Sign (Shallow p	ool)
21. DRESSING ROOM/TOILE	T/SHOWER:		Chlorine Gas	
_	e from above to farthest		Emergency Phone Numbe	rs
<u> </u>	t living unit ft.		Pool Occupancy Capacity	
-	toilets and dressing rooms		Y EQUIPMENT:	
provided?			Life hook and pole	
 Total # of bathers is 			Life ring with 3/16" rope	
• Is one shower per 50			First aid kit Test kit (pH, free chlorine	Ω.
Yes No			cyanuric acid)	α
•	ties for men and women are	27. BACK\	•	
provided as follows:			eparation tank Yes No	
 # of women toil 			100 100	
# of men toilets				

	Wastewater from the separation tank cannot be		
	returned to the pool.	POOL DATA – Part I OF II (continued)	
•	Air gap filter backwash to public sewer Yes No	29. HEATER: (Provide spec sheet)	
•	Backwash receptacle size p-trap size	Manufacturer	
•	Backwash valve Yes No size Make/Model		
	Backwash water goes to		
28. W	HEN EMPTIED, POOL WATER GOES TO		
•	Model connection pipe sizein.		
•	Max. flow		
•	Internal bypass valve Yes No		
•	External bypass valve Yes No		
	Size of bypass in.		
3(D. RECIRCULATION PIPE SIZE:		
	DATA – Part I of II (continued)		
	VER THE FOLLOWING QUESTIONS WHERE APPLICABLE	E	
AND	CHECK THE APPROPRIATE BOX(s):		
DO TI	HE FOLLOWING CALCULATIONS, SHOW ALL WORK; AT	TTACH SEPARATE SHEET AS NEEDED:	
ı.	GALLONAGE CALCULATION:	Pump must provide a complete turnover	of nool
••	 length (ft) x width (ft) x average depth (ft) x 	water in a 6 hour period.	oi pooi
	(times) 7.5 gal/ft ³ = # of gallons	• gallons in pool = min. gpm of pump 3	
	(times) 7.5 gai/ te - 11 of gallons	ganons in poor	60
	Answer: gal.	min.	60
	Answer: gal.	min. • =	60
	• For Round Pools:	min. • = 360 min. (answer)	
	 For Round Pools: 3.14 x R² (ft) x average depth (ft) x 7.5 	•=	1
	 For Round Pools: 3.14 x R² (ft) x average depth (ft) x 7.5 gal/ft³ = # of gallons 	• =	ı x 360
	 For Round Pools: 3.14 x R² (ft) x average depth (ft) x 7.5 	 = =	ı x 360
II.	 For Round Pools: 3.14 x R² (ft) x average depth (ft) x 7.5 gal/ft³ = # of gallons 	 = = 360 min. (answer Gallons in pool x 6 ÷ pump curve gpm = turnover rate 	n x 360 e in
II.	 For Round Pools: 3.14 x R² (ft) x average depth (ft) x 7.5 gal/ft³ = # of gallons Answer: gal. PUMP CURVE CALCULATIONS: gpm from pump curve at 	• = and fine the second seco	n x 360 e in
II.	• For Round Pools: 3.14 x R ² (ft) x average depth (ft) x 7.5 gal/ft ³ = # of gallons Answer: gal. PUMP CURVE CALCULATIONS:	 =	n x 360 e in
II.	 For Round Pools: 3.14 x R² (ft) x average depth (ft) x 7.5 gal/ft³ = # of gallons Answer: gal. PUMP CURVE CALCULATIONS: gpm from pump curve at ft. of head 	 =	n x 360 e in
II.	 For Round Pools: 3.14 x R² (ft) x average depth (ft) x 7.5 gal/ft³ = # of gallons Answer: gal. PUMP CURVE CALCULATIONS: gpm from pump curve at ft. of head 60 ft. of head for pressure D.E., high rate 	 Gallons in pool x 6 ÷ pump curve gpm = turnover rate hours IV. MAX. FILTRATION FLOW RATE CALCULATION (Complete for your filter type) Rapid sand: 3 gpm/ft² gpm (pump curve) 3 gmp/ft² 	1 x 360 e in
II.	 For Round Pools: 3.14 x R² (ft) x average depth (ft) x 7.5 gal/ft³ = # of gallons Answer: gal. PUMP CURVE CALCULATIONS: gpm from pump curve at ft. of head 60 ft. of head for pressure D.E., high rate sand & cartridges 	 Gallons in pool x 6 ÷ pump curve gpm = turnover rate hours MAX. FILTRATION FLOW RATE CALCULATION flow gpm (Complete for your filter type) Rapid sand: 3 gpm/ft² gpm (pump curve) 3 gmp/ft² = ft.² filter require 	1 x 360 e in
II.	 For Round Pools: 3.14 x R² (ft) x average depth (ft) x 7.5 gal/ft³ = # of gallons Answer: gal. PUMP CURVE CALCULATIONS: gpm from pump curve at ft. of head 60 ft. of head for pressure D.E., high rate sand & cartridges 45 ft of head for rapid sand 	 Gallons in pool x 6 ÷ pump curve gpm = turnover rate hours IV. MAX. FILTRATION FLOW RATE CALCULAT (Complete for your filter type) Rapid sand: 3 gpm/ft² gpm (pump curve) 3 gmp/ft² = ft.² filter require (answer) 	1 x 360 e in
II.	 For Round Pools: 3.14 x R² (ft) x average depth (ft) x 7.5 gal/ft³ = # of gallons Answer: gal. PUMP CURVE CALCULATIONS: gpm from pump curve at ft. of head 60 ft. of head for pressure D.E., high rate sand & cartridges 	 Gallons in pool x 6 ÷ pump curve gpm = turnover rate hours IV. MAX. FILTRATION FLOW RATE CALCULATION (Complete for your filter type) Rapid sand: 3 gpm/ft² gpm (pump curve) 3 gmp/ft² = ft.² filter require (answer) D.E.: 2 gpm/ft² 	1 x 360 e in
	 For Round Pools: 3.14 x R² (ft) x average depth (ft) x 7.5 gal/ft³ = # of gallons Answer: gal. PUMP CURVE CALCULATIONS: gpm from pump curve at ft. of head 60 ft. of head for pressure D.E., high rate sand & cartridges 45 ft of head for rapid sand 40 ft of head for vacuum D.E. 	 Gallons in pool x 6 ÷ pump curve gpm = turnover rate hours IV. MAX. FILTRATION FLOW RATE CALCULATION (Complete for your filter type) Rapid sand: 3 gpm/ft² gpm (pump curve) 3 gmp/ft² = ft.² filter require (answer) D.E.: 2 gpm/ft² 	1 x 360 e in
II.	 For Round Pools: 3.14 x R² (ft) x average depth (ft) x 7.5 gal/ft³ = # of gallons Answer: gal. PUMP CURVE CALCULATIONS: gpm from pump curve at ft. of head 60 ft. of head for pressure D.E., high rate sand & cartridges 45 ft of head for rapid sand 	 Gallons in pool x 6 ÷ pump curve gpm = turnover rate hours IV. MAX. FILTRATION FLOW RATE CALCULAT (Complete for your filter type) Rapid sand: 3 gpm/ft² gpm (pump curve) 3 gmp/ft² = ft.² filter require (answer) 	n x 360 e in FIONS:

Make/model _____ sq. ft. of filter area

_____ capacity to

(answer)

High Rate Sand: 15 gpm/ft²

gpm (pump curve)

15 gmp/ft²

= ______ft.² filter required
(answer)

Cartridge: 0.375 gpm/ft²

gpm (pump curve)

0.375

= _____ft.² filter required

Recommend increasing filter area by 25%

(answer)

V. SKIMMER CALCULATIONS:

• 1 Skimmer/500 ft² surface area

_____ ft² (pool surface)
500 ft²/skimmer
=_____
(# of skimmers)

		ft ² (pool surface)
	1 gal/sq. ft.	
=		_ gal.
	(of surge tank)	

VII. INLET CALCULATIONS:

- 2 per first 10,000 gal.
- 1 per each 10,000 gal. Thereafter:
 - (1) _____ gal 10,000 gal = 2 inlets (2) _____ (remainder) 10,000 gal = additional inlets

	(1) +
(2) = _	total inlets

Total inlets = ______

VI. SURGE TANK CALCULATION:

PART II OF II

ANSWER THE FOLLOWING QUESTIONS:

31068	#1	and be watertight. Yes Show on plans
3106B	#2	The finished pool shall be whiteYes Show on plans
3106B	#3	Pool is free from projections and recessed areas. Yes Show on plans
3107B	#4	If temporary training pool (2-9012) (Answer a-d below) Yes No Not Applicable Show on plans a. Complies with Section 2-9011 Yes No Not Applicable Show on plans b. Installed on paved level surface which extends at least 10' beyond pool walls. Yes No Not Applicable Show on plans c. Provided with a solid cover that will support 40 lbs/sq. ft. Yes No Not Applicable Show on plans d. Pool and cover designed by a registered engineer. Yes No Not Applicable Show on plans
3108B	#5	Geometry of pool conforms to one of the appropriate diagrams in figures 31B 1 through 31B 3. Yes No Not Applicable Show on plans

3108B	#6	Pool has a change (Break) of slope from shallow to deep end. Yes No Show on plans
3108B	#7	Pool has flush mounted fastening devices for fastening a safety rope and buoys across the pool where water depth is 4 ½ ft. Yes No Not Applicable Show on plans
3109B	#8	There is a 4 inch wide straight line of slip resistant tile across the bottom of the pool at the 4 ½ ft. depth mark. Yes No Not Applicable Show on plans
3109B	#9	There can be no designs resembling a human form on the walls or bottom of the pool. Are any graphics planned on the interior finish? Yes Show on plans No
3109B	#10	The water depth is clearly marked at the following locations (circle letter preceding your answer): a. Maximum depth * Wading pool must have 2 depth markers b. Minimum depth indicating maximum depth c. Each end d. Break in slope e. Perimeter at increments not exceeding 25 ft. f. On vertical walls at/or above water level Show on plans

3109B	#11	Pool is greater than 20 ft. wide and has depth markers also on edge of deck. Yes No Show on plans
3109B	#12	Depth markers must be least 3 in. in height, of contrasting color, made of durable material that resists weathering (slip resistant if located on the deck). Also, the abbreviation "Ft" (3 inches in height) must appear after each depth marker. Yes Show on plans
3109B	#13	Width of lane markings doesn't exceed 12 inches. Yes No Not Applicable Show on plans
3110B	#14	Depth of shallow end of pool exceeds 2 ft. and requires steps and ladders. Yes No Show on plans
3110B	#15	Depth at deep end of pool exceeds 4 ½ ft. and requires ladders. Yes No Show on plans
3110B	#16	Pool exceeds 30 ft. in width and requires ladders on both sides at increments not exceeding 100 ft. Yes No Show on plans
3110B	#17	Minimum tread of stairs is 12 inches or greater. Yes No Show on plans

3110B	#18	Riser height of stairs does not exceed 12 inches. Yes No Show on plans
3110B	#19	The top step is curved convexly and top step tread is 18 inches or greater in size. Yes No Not Applicable Show on plans
3110B	#20	The required ladders have a handhold that is corrosion-resistant and equipped with slip-resistant tread. It will be rigidly installed and provided a clearance of not less than 3 inches nor more than 5 inches between part of the ladder and the pool wall. Yes Not Applicable Show on plans
3110B	#21	Stepholes shall have a minimum tread of 5 inches and a width of 14 inches. Yes Not Applicable Show on plans
3110B	#22	The safety rail extends from the deck to a point above the top of the lowest step. The upper surface of the safety rails is located at least 28 inches above the deck. Yes Show on plans
3111B	#23	Handholds will be installed. They will be located not more than 9 inches above water level. Yes Not Applicable Show or note on plans
3111B	#24	Handholds are bullnosed coping or cantilevered decking that is not over 2 ½ inches thick (overhang shall not exceed 2 inches nor be less than 1 inch). Yes Not Applicable Show or note on plans
PART II O	F II (contir	nued)
2111R	#25	This is a special use pool for instruction or competitive swimming which requires a perimeter

3111B	#25	This is a special use pool for instruction or competitive swimming which requires a perimeter overflow lip. Yes No Note on plans
3112B	#26	The diving boards comply with Section 2-9017. Yes Not Applicable Show or note on plans
3113B	#27	A 4 ft. wide or larger deck surrounds pool and rear of diving board, if applicable. Yes Not Applicable Show or note on plans
3113B	#28	The deck is made of concrete or similar material and is slip-resistant and non abrasive. Yes Note on plans
3113B	#29	The deck width separating the pool from any adjacent spa is 6 ft. or greater. Yes Not Applicable Show on plans
3113B	#30	This is a temporary training pool. No deck required. Yes No Show or note on plans
3113B	#31	The deck has a minimum slope of ¼ in. per ft. to deck drains and doesn't drain into pool. Yes No Show or note on plans

3113B	#32	Drains are not more than 25 ft. apart and do not drain over 400 sq. ft. per drain (4 in. drains). They drain to Yes Not Applicable Show on plans
3115B	#33	Public showers, toilets and dressing rooms will be provided. Yes No Show on plans
3115B	#34	Adjacent living facilities or accommodations are to be used. They are 300 ft. or less away. If so, Skip #35-38. Yes No Show on plans
3115B	#35	Number of sanitary facilities on basis of 1 bather per 15 sq. ft. of pool surface. The total # of bathers are a. One shower for each 50 bathers provided b. Separate toilet facilities for men and women on following basis: women 1T/60; men 1T + 1U/75 men c. One lavatory for each 80 bathers
3115B	#36	Floors in sanitary facilities hard, non-absorbent extending up wall 5 inches with coved base. They are slip-resistant and sloped ¼ inch per foot to floor drain. Yes Show or note on plans
3115B	#37	Walls are of material not adversely affected by moisture. Privacy is maintained. Yes Show or note on plans

3115B	#38	Showers are supplied with hot and cold potable water. The hot water is limited to 110 degrees F. maximum. Yes Show & note on plans
3116B	#39	There is 1 drinking fountain for first 250 bathers and 1 for each 200 thereafter (exception: when drinking water is available in living quarters or clubhouse). Yes Show on plans
3117B	#40	Hose bibb available so that all portions of deck can be reached with 75 ft. hose. Yes Show on plans
3118B	#41	Fencing and gates at least 5 ft. in height enclose pool. No opening greater than 4 inches in any dimension exists. Yes Not Applicable Show on plans
3118B	#42	Gate is equipped with self-closing and self-latching device located 3 ½ ft. or higher above deck. Gate opens outwardly. Yes Not Applicable Show or note on plans
3118B	#43	The bottom of the enclosure is within 2 inches of the finished grade. Yes Not Applicable Show on plans

3118B	#44	Any horizontal bars are spaced a minimum of 48 inches apart.
		Yes Show on plans
3119B & 116045	#45	The following signs will be posted in a conspicuous place at the pool and required information added (circle letter): a. Occupant Load sign (4 inch letters) b. Warning-No Lifeguard on Duty sign (4 inch letters) c. No Diving Allowed sign (depth 6 ft. or less) (4 inch letters) d. Danger: Gaseous Oxidizer-Chlorine sign (4 inch letters) e. Emergency Phone Number sign f. Artificial Respiration Procedures sign Yes Show or note on plans
3120B	#46	Pool is located indoors and is ventilated according to Section 605 of the Uniform Building Code. Yes Not Applicable Show or note on plans
3121B	#47	Pool equipment room is mounted on a Portland cement concrete or similar floor material and sloped ¼ in./ft. to floor drain. Yes No Show or note on plans
3122B	#48	The chlorine gas equipment room complies with Sec. 2-9028: a. Not located below ground level b. Entry door does not open onto pool or deck c. Fresh air intake within 6 inches of ceiling

		d. Mechanical exhaust produces 60 air changes/hour and vented to outside air discharge
		at least 10 ft. from windows or adjacent bldgs.
		Yes Not Applicable Show & note on plans
3123B	#49	Recirculation system: (Answer a-h)
		a. Discharge flow velocity does not exceed 10 ft./second on inlet piping and
		8 ft./second on suction pipe
		Yes Note on plans
		b. All filters, valves, pumps, strainers and equipment requiring adjustments are readily
		accessible for repair and replacement
		Yes Note on plans
		c. Pressure gauge on influent and effluent lines
		Yes Show on plans
		d. Flowmeter will be supplied
		Yes Show on plans
		e. Vacuum gauge on suction type filters
		Yes Not Applicable Show on plans
		f. Hair and lint strainer is provided on the suction side of the recirculation pump
		Yes Show on plans
		g. Backwash piping and valves to be installed. The backwash will go to
		Yes Not Applicable Show & note on plans
		h. Valves area easily accessible and not located under decking. They are marked for
		identification.
		Yes Note on plans
		<u></u>
3126B	#50	The pump capacity is designed at which of the following heads? (please circle the letter)
		a. Pressure D.E. – 60 ft. head
		b. Vacuum D.F. – 40 ft. head
		c. Rapid Sand – 45 ft. head
		d. Hi rate sand – 60 ft. head
		e. Cartridge filter – min 60 ft. head
3127B	#51	There is a permanently installed refill line to pool, (Spas, temp. pools, and pools less than 1500 gal.
		are exempt), with air gaps, vacuum breaker or double check valve.
		Yes Show & note on plans
		<u> </u>
3127B	#52	Pool refill inlets not less than 1 inch or less than 2 pipe diameters above overflow rim for air-gap
		separation.
		Yes Not Applicable Note on plans
3127B	#53	Pool refill inlet is protected with a backflow prevention device.
		Yes Not Applicable Note on plans
	<u> </u>	
3129B	#54	A rapid sand filter is being installed. If filtration rate does not exceed 3 gpm/sq. ft. Backwash is not
	<u> </u>	less that 12 gpm/sq. ft. of filter area.
	<u> </u>	Yes Not Applicable Show & note on plans
		·

3130B	#55	A <u>diatomaceous earth filter</u> is being installed. If filtration rate does not exceed 2 gpm /sq. ft. or 2 ½ gpm for continuous feeding for filter aid for pools 2000 sq. ft. or more. Yes Not Applicable Show & note on plans
3131B	#56	A <u>high rate sand filter</u> is being installed. If filtration rate does not exceed 15 gpm/sq. ft.; its backwash minimum is 15 gpm. Yes Not Applicable Show & note on plans
3131B	#57 #57A	A <u>cartridge filter</u> is being installed. If filtration rate does not exceed 0.375 gpm/sq. ft. Yes Not Applicable Show & note on plans Cleaning sink installed Yes
3132B	#58	The chemical feeders comply with Section 3132B. Yes Not Applicable Note on plans
3133B	#59	The disinfectant feeders comply with Section 3133B. Yes Not Applicable Note on plans
3133B	#60	Chlorine gas to be used. Scales provided. Yes Not Applicable Note on plans
3133B	#61	Chlorine gas piping is not located outside equipment room. Yes Not Applicable Show & note on plans
3134B	#62	Skimmers: (surface area less than 5000 sq. ft.) (Answer a-e if applicable) a. One skimmer for each 500 sq. ft. or fraction thereof is provided and capable of withdrawing 75% of required recirculation capacity Yes No Not Applicable Show & note on plans b. Skimmer is built-in type, recessed into pool wall, individually adjustable for rate of flow, automatically adjusts to variations in pool level within 4 inches, has a removable and cleanable screen or basket, and is provided with an air lock protective device to prevent air leakage into recirculation system Yes No Not Applicable Show & note on plans c. Skimmer located in relation to pool inlets so as to aid recirculation and skimming Yes No Not Applicable Show on plans d. Skimmer flow rate does not exceed 80 gpm Yes No Not Applicable Note on plans e. Anti-hair catching equalizer line covers provided Yes No Not Applicable Note on plans

	,	
313B4	#63	Perimeter overflow: (surface area over 5000 sq. ft.) (Answer a-h if applicable)
		a. Capable of withdrawing 75% of required recirculation capacity
		Yes No Not Applicable Show & note on plans
		b. Overflow channel not less than 3 inches deep and 3 inches wide. The opening
		beneath deck into channel minimum of 4 inches
		Yes No Not Applicable Show & note on plans
		c. Channel lip is no greater than 12 inches below top of deck, with rounded lip edge with
		maximum thickness of 2 ½ inches for top 2 inches and minimum thickness of 1 inch for
		top 2 inches
		Yes No Not Applicable Show & note on plans
		1es Not Applicable Show & note on plans
PART II O	F II (conti	nued)
. ,	(00	naca,
		d. Channel outlet minimum 2 ½ inches in diameter
		Yes No Not Applicable Show & note on plans
		e. Not more than 15 ft. apart and channel slope to outlets not less than ¼ inch/ft.
		Yes No Not Applicable Show & note on plans
		f. Channel drain shall not be less than 1.5 times area of outlet piping
		Yes No Not Applicable Note on plans
		Size:Nat Applicable Shaw & nate on plans
		Yes No Not Applicable Show & note on plans
		h. Automatic surge flow control to make-up water with manual over ride for maintaining pool
		water level provided
		Yes No Not Applicable Note on plans
21240 0	#64	Pottom Drainer (Anguar a d)
3134B &	#64	Bottom Drains: (Answer a-d)
3108B		a. Pool can be drained through two bottom drains. The drain goes to
		Yes Not Applicable Note on plans
		b. They are covered by a protective cover whose opening does not exceed ½ inch in its smaller dimension
	1	Ves Show or note on plans

Grates removable only with tools

Yes

bathers ____ Yes Note on plans

Show on plans

Must have 2 main drains with at least 2 feet separation to prevent a suction

hazard to

c.

3134B	#65	Inlets: (Answer a-f)
		a. Minimum of two inlets for first 10,000 gal. and one inlet for each additional 10,000
		gal. or fractional part. There are inlets
		b. Located not less than 18 inches below waterline (spa and wading pools exempt)
		Yes No Show & note on plans
		c. Inlets do not protrude greater than 1 ¼ inch into pool and are rounded or smooth
		Yes No Note on plans
		d. Inlets are separated by at least 10 ft. and <u>are located so as to ensure uniform</u> <u>circulation</u>
		Yes No Show & note on plans
		e. <u>Pools greater than 40 ft. in width</u> : has 1 floor inlet/10,000 gal. or fractional part thereof
		Yes No Not Applicable Show & note on plans
		f. Provisions have been made for adjusting the volume (floor inlets only) and direction of
		flow from the wall inlets
		Yes No Note on plans
3136B	#66	A built-in or portable type vacuum cleaning system has been provided.
		Yes Note on plans
1	1	'

3137B	#67	Waste Disposal: (Answer a-e)
		a. The backwash goes to(septic systems not allowed)
		b. If D.E. filter, there is a receiving chamber, e.g. floor sink, which catches waste D.E.
		Yes Not Applicable Show on plans
		c. Sumps and drain piping have sufficient capacity to receive pool system backwash without
		overflowing the sump receiver
		Yes Note on plans
		d. A sight glass on waste discharge line from filter provided. Exception: air gap visible to
		operator during backwash operation
		Yes No Not Applicable Show or note on plans
		e. There is no direct connection of the pool or its recirculation system with the sanitary
		sewer, storm drain or drainage system
		Yes No Show or note on plans

3-680-6	#68	<u>Electrical Requirements</u> : (Answer a-d)
		a. Electrical receptacles are located at least 10 ft. from the inside walls of the pool
		Yes No Note on plans
		b. Electrical receptacles located within 15 ft. of the inside walls are protected by ground-
		fault circuit interrupter
		Yes No Note on plans
		c. A receptacle that provides power to permanently installed pool recirculating pump
		motor is located between 5 and 10 ft. from the inside wall of a pool or spa but is a single,
		locking grounding type.
		Yes No Not Applicable Note on plans
		d. Underwater lighting and area lighting is provided. It meets all electrical provisions of
		Article #680 of the National Electrical Code, e.g. GFCI.
		Yes No Show or note on plans
		· ·
	#69	Gas Chlorination:
		a. All of Section 65547, Title 22
		Yes No Not Applicable Note on plans
		b. All of Section 2-9028, Title 24
		Yes No Not Applicable Note on plans
		c. All of Section 2-9041, (c), Title 24
		Yes No Not Applicable Note on plans
	#70	Have provisions for accessibility to the physically handicapped been made.
		Yes Show or note on plans
		·
Contractor/Designer Signature		r Signature License Number Date
	. 0	
Plans ched	ked by	Approved Yes No Date