Swimming Pool Plan Review Check Sheet

Name of Pool		Location (town, villa	age, city)				Cor	unty	
Check One	☐ New Pool	☐ Change to an Ex	isting Pool						
Type of Pool	☐ Indoor	☐ Outdoor							
(Check as applicable)	☐ White Water Slide	Pool Wave Pool	Spa Movable Bo	ottom	Pool		/ading Pool pecial Purpose I	Oth	er (specify)
Pool Size	_ x, Area	sq. ft.	Pool C	apac	ity		gallons		
Code Section									1 2 15
6-1.29	Description			Yes	No	N.A.	Comments		
2.1	Plan Submission				- 10				
2.1	specifications, eng	omplete (application, p g. report) g, stamped, signed and neer or Registered Arc	I dated by						
	Patron Use Maximum number of I	pathers permitted							
3.2.1	a. Shallow area + 15 :	=							
3.2.2	b. (Deep area - 300 x Add (a+b) = Total								
3.2.4	c. Spa bather load Spa area + 10 =	711							
4.0	Construction Material								
4.1	a. Inert, nontoxic, wat								
4.2	b. Rounded corners a Pool surface light in	t wall and floor interse n color, smooth and ea							

	Maximum number of bathers permitted			
004	a. Shallow area + 15 =			
3.2.1				
3.2.2	b. (Deep area - 300 x no. of boards) + 25 =			
	Add (a+b) = Total			
3.2.4	c. Spa bather load	1 1		
	Spa area + 10 =			
4.0	3. Construction Material			=
4.1	a. Inert, nontoxic, watertight and enduring	1 1		
4.2	b. Rounded corners at wall and floor intersection			
	Pool surface light in color, smooth and easily			
	cleanable			
5.0	4 Batter Olari			
5.3	4. Bottom Slope			
5.3	a. Bottom slope 1:12 in shallow end		1	1
5.6	b. 1:3 in shallow to deep end			
5.6	5. Diving Areas			
5.6				
5.0	a. Meets all requirements for depths, board length,			
5.6.3	diving envelope and clearances			
5.0.3	b. Handrails provided at all steps and ladders leading			1
	to diving boards one meter or above the water			1
5.7	Deck slides located at water depth not less than 4 feet			
-	7. Acceptable location and design of ladders, recessed		1	8
5.8	steps and handrails			1
	steps and nationalis			
5.9	8. Deck and drains			
5.9	a. Five feet continuous deck around pool			
5.9	b. Impervious nonslip surface (no carpeting)			
5.9.1	c. Deck drainage slope at least 1/4 inch foot			
5.9.1	d. Drain spacing, location is acceptable			
5.9.2				
5.9.7	e. Protection against back siphonage			
5.9.7	f. Adequate separation between food and deck areas			

Code			I AVECUA		
Section	Description	Yes	No	NI A	
		168	INO	N.A.	Comments
5.10	9. Fencing				1 16
5.10.1	a. Opening in fence acceptable				
5.10.1	b. 4 foot minimum height				
5.10.4	c. No external handholds or footholds				
5.10.6	d. Self-closing and positive self-latching lockable gates				
5.10.6	e. Latch location				
6.1	10. Depth Markings				
6.1.1	a. Depth markings at wall or deck, spaced not more				
	than 25 feet, at 2 foot increments of depth,				
0.4.0	maximum, minimum point, break point				
6.1.2	b. Numeral height 4 inches or more				
6.1.2	c. Color contrasting with background				
5.4	d. Floatline at 5 feet breakpoint				
5.4	e. 4 inch stripe of contrasting color at breakpoint or 5 foot depth				
5.4	f. On steps or underwater ledges				
5.4	i. On steps of underwater ledges				
6.2	11. Lifeguard chairs				
0.2					
	Lifeguard chairs are adequate and location is acceptable	- 1			
	is acceptable				
6.3	12. Life Saving Equipment				
	Provided (min. 2 units of (a) & (b) below)				
	Check those provided				
6.3.2	a. Torpedo buoy ☐, rescue tube with a 6 foot line ☐,				
	ring buoy at least 18 inches in diameter, fitted				
	with 1/4 inch diameter line with a length of 1.5				
	times the maximum width of pool or 50 feet,				
	whichever is less.	- 1			
6.3.2	b. One reaching pole 15 feet long□				
6.4	c. Commercially available first aid kit□				
6.4	d. Spine board ☐				
6.4	e. Pocket mask		- 1		
6.5	f. First aid room□		- 1		
7.0	13. Lighting, Electrical, Ventilation				
7.2.1	a. Wiring conforms to National Electrical Code				
7.2.1	b. Pool and metal fixtures properly bonded				
7.2.1.1	c. No overhead electrical wiring within 20 feet				
7.2.2	d. Ground fault interrupters provided				
7.1.1	e. Indoor pool - illumination over pool 50 foot				
	candles, or with underwater lights, 30 foot				
704	candles				
7. <mark>3.</mark> 1	f. Ventilation - two air changes per hour provided				
	14. Interconnections				
8.3	a. Minimum 6 inches air gap provided on fill pipe				
8.2	b. Approved backflow preventer installed on				
	discharge side of last control valve fixture, device				
	or appurtenance				
8.1	c. Water supply meets Part 5 of Code	-	5		
8.5	d. Backwash disposal is thru air gap			-	
8.5	e. Air gap provided between drain discharge and sewer				

Code Section	Description	1		-	
OCCIOII	Description	Yes	No	N.A.	Comments
	15. Turnover and Piping				
0.0					
9.0	a. Turnover rate is acceptable	1			
9.2.2	b. Suction line velocity is less than 6 ft./sec.				
9.2.2	c. Pressure lines velocity is less than 10 ft./sec.				
9.2.2	d. Piping details shown on plans				
9.4	e. Piping color coded				
0.5	10. Overflow 0				
9.5	16. Overflow System				
9.5.1	a. Gutters provided on (pools greater than 1,600 sq. ft.)				
9.5.1.1	b. Capable of removing 100% of recirculation rate				
9.5.1.3	c. Surge capacity acceptable				
9.5.2.4	d. NSF listed skimmers with equalizer lines provided				
9.5.2.1	e. Location and number of skimmers is acceptable				
& 9.5.2.2					
	17. Main Drains				
9.6	a. Main drain(s) location is acceptable				
9.6.2	b. Suction velocity thru gate is less than 1.5 ft./sec.				
	18. Pumps				
9.7.2	a. Make and model #, H.P				
	Capacity, @ Headft.	1 1			
2.2.7	 b. Pump curves and head loss calculations 				
9.7.2	c. Pressure gauges provided				
9.8	19. Flow Measurement and Control				
9.8.1	a. Flow meter acceptable				
9.8.1	 b. Location of flow meter in straight run of pipe 				
9.8.1	c. Rate of flow controllers provided				
9.9	20. Inlets				
9.9.1					
9.9.3	a. Placement and spacing acceptable				
9.9.3	b. Adjustable for direction and flow c. Flush with pool wall or floor				
9.9.0	c. Flush with pool wall of floor				
10.0	21. Filtration				
	Filters meet standards of acceptability for:				
	a. Type, Make,				
	Model, Area				
	b. NSF Listed				
	c. Filtration rate				
	d. Back wash rate				
	e. Pressure gauges				
			- 1	- 1	

Code		J = 200			
Section	Description	Yes	No	N.A.	Comments
11.0	22. Disinfection				
	Meets standards of acceptability for:				*
11.3 &	a. Chlorinator/brominator		1		
11.3 a			0.000	1. 1	
11.4	Number, Type,				
	Make, Capacity,			700	
11.5	Max Dosage, NSF Listed b. Chemical Feeder	-			
11.5		7.1		1 8	
	Type, Make,				
	Model, Capacity,	1			
11.3.2	Max Dosage, NSF Listed c. Chemical storage, labeling	-			
11.2.1	d. Gas chlorine room location, cylinder storage,				1.53
11.2.1	ventilation, air intake, SCBA, fan switch location				Paga Penang
	acceptable		1		
11.7	e. Automatic deactivation device provided				
11.8	f. Test kit				
11.0	I. Fest Kil	-			
10.0	00 0				
12.3	23. Bathhouse	1. 7.5			
	Meets standards of acceptability for:				
12.1	a. Dressing rooms				
12.4	b. Toilet facilities				
12.5	c. Showers		100		
				-	
14.0	24. Spas				
14.3	a. Acceptable design at steps and handrails				
14.7.2	b. Alarm system, thermostat control				
14.13	c. Warning sign				
14.11	d. Acceptable design of air induction system		20	71	
15.0	25. Special Purpose Pools	1 1			
15.3.1	a. Handicap access				
15.1.1	b. Water slides, plunge pool min. operating				
15.1.2.1	depth >3 feet c. Distance between sides of adjacent flume				
15.1.2.1					
15.1.2.1	terminuses is 6 feet or greater d. Distance between side of flume and end wall is	1 1			
15.1.2.1	5 feet or greater	1 1			
15.4.3		1 1			
10.4.0	Movable bottom pool clearly lit and visible, depth sign provided				
15.2.1	f. Wave pools - turnover rate is acceptable				
	. Trave pools - turnover rate is acceptable				
15.6	26. Starting Blocks				
	a. Meets recognized competition design standards	1 1			
	b. Installed over a minimum water depth of 6 feet				

Completed by r	name	signature	
Completed by_			
	b. Installed over a minimum water depth of 6 feet		- 12
	a. Meets recognized competition design standards		
15.6	26. Starting Blocks		