Iealth	Building	·	PR	Const.	Openi
		1. PLANNING MATERIALS Sec. 265.183 page 19			
X	X	Plans and specifications submitted for Dept. review/approval.	X		
	X	Registered engineer stamp on plans to verify plan compliance. (not in TDH code)	X		
	X	Pre-construction letter completed by registered engineer (not in TDH code)	X		
X	X	No construction activity until plans approved.	X		
		2. CONSTRUCTION INSPECTIONS/PERMITTING			
	X	Static hydraulic pressure test completed prior to deck pour.		X	
	X	Inspection(s) completed prior to gunite application/cement pour.		X	
	X	Post-gunite/pre-plaster inspection complete		X	
	X	Pre-permit inspection (after plaster)		X	
	X	Post-construction letter completed by registered engineer (Not in TDH code)		X	
	X	Final construction approved and permit secured prior to operation.		X	
		3. GENERAL CONSTRUCTION AND DESIGN Sec. 265.184 page 20			
X	X	Interior surfaces shall be smooth, cleanable.		X	
	X	Industry standard materials used for pool/spa construction.		X	
	X	NSFI Standard - 50 conformances for equipment.		X	
X	X	Interior color of basin white or light tint.		X	
	X	Components shall be constructed to protect against freezing.		X	
	X	Hydrostatic relief valve required if ground water is detected at site.		X	
X	X	Interior footing surface shall be slip-resistant		X	
X	X	Basin design free of entrapment and other hazards.		X	
	X	Pool/spa shall be designed to meet anticipated user loads.	X		
	X	Maximum allowable wall slope of 11° from plumb		X	
	X	Wall-to-Floor juncture radius of ≥ 4.5 ft. in depths ≥ 8 ft.		X	
	X	Wall-to-Floor juncture radius of ≥ 2.5 ft. in depths of 3 ft.		X	
	X	Floor slope from shallow end wall toward deep end shall not exceed 1 ft. in 10 ft.		X	
	X	Floor slope of deep water drop off not to exceed 1 ft. in 3 ft.		X	
X	X	Visual separation (4 inch band) for water < 3 ft. in depth from deeper areas.		X	
X	X	Zero depth design slope not to exceed 1 in 12 to a water depth of 1.5 ft.		X	
X	X	Floor inlets required in water less than 1.5 ft (1 per 200 sq. ft. or portion thereof)	X	X	
	X	Offset ledges: max width 8 inches; within 11° of plumb. (See Figure 25 TAC page24)		X	
V	V	UNDERWATER SEATING Sec. 265.184 page 24	V	V	
X	X X	Underwater seating: max width 18 inches. Underwater seating: max depth 24 inches.	X X	X X	
X	X	Underwater seating located outside diving envelope.	X	X	
X	X	Underwater seating visually separated by 1-inch solid or broken stripe.	X	X	
X	X	Underwater seating must have integral steps if used as entry/exit.	X	X	
71	74	Chief water seating must have integral steps it used as chargeent.	74	A	
X	X	WATER LOUNGES Sec. 265.184 page 24 Minimum 20 inches wide.	X	X	
X	X	Minimum 10 sq. ft. of horizontal surface	X	X	
	X	Join pool wall over distance ≥ 3 feet.	X	X	
X	X	Depth 2-10 inches below water surface.		X	
X	X	Visually set apart by a 1-inch solid or broken stripe.	X	X	
X	X	Located outside of diving envelope	X	X	
	X	Have slip-resistant surface		X	
X	X	Be located in water 4 feet or less	X	X	
		WADING POOL SPECIAL REQUIREMENTS Sec. 265.184 page 25			
X	X	Maximum depth no greater than 24 inches.	X	X	
X	X	15 ft. setback from shallow end of pool or enclosed by fencing.	X	X	
X	X	Enclosed by fencing if within 35 ft. of deep end of pool.	X	X	
X	X	Maximum depth no greater than 24 inches.	X	X	
X	X	Step down ≤ 18 inches from deck to bottom of pool/seat.	X	X	
	X	Floor pitch ≤ 1 ft./12 ft.		X	
		4. DECKS ENTRY/EXIT, DIVING FACILITIES Sec. 265.186 pages 26-35			

		•			
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X	X	Class A pools must conform to sanctioning body's requirements.		37	
X	X	Class B pools - ≥ 6 ft. wide, unobstructed (35% may be replaced with other structures)	X	X	
X	X	Class C pools - ≥ 4 ft. wide, unobstructed (35% may be replaced with other structures)	X	X X	
X	X	Class D pools - ≥ 4 ft. wide, unobstructed (35% may be replaced with other structures) Spas – continuous minimum 4 ft. wide for ≥ 50% of spa perimeter.	X	X	
X	X	Diving Platforms deck - ≥ 4 ft. wide for sides and rear.	X	X	
X	X	All Other Deck Equipment deck clearance - ≥ 3 ft. wide	X	X	
Λ	X	Decks slope (other than wood) maximum of ½ in per ft except ramps	Λ	X	
	X	Wood decks slopes maximum 1/8 in per ft		X	
	X	Gaps required between wood deck to meet good engineering practices		X	
	X	Deck gaps between deck and walkways maximum horizontal clearance of 3/16 in		X	
	X	Deck vertical elevation between deck and walkways maximum difference of ¼ inch		X	
	X	Joints at coping and concrete decks shall be watertight		X	
	X	Deck edges rounded, tapered, or shaped to eliminate sharp corners.		X	
	X	Deck drains shall not mix with pool/spa water.		X	
	X	Site graded to drain away from pool.		X	
	X	Perimeter deck drainage, site and roof drainage shall be away from pool area.		X	
	X	Deck valve box pits $\geq 10^{\circ}$ width and provided with covers.		X	
	X	Hose bibs and hose adequate for deck cleaning with TCEQ approved cross-connection device		X	
	21	11050 0155 and 11050 decided for decidenting with 1020 approved 01055 connection device		21	
		TAMODA CONTROL			
X	X	ENTRY/EXIT Sec. 265.186 pages 28-30 Minimum two entry/exits: one at shallow end, one at deep end.	X	X	
X	X	Areas where distance from deck to bottom of pool is ≤ 18 inches may be an entry/exit.	X	X	
X	X	Pools 30 ft. or wider require entry/exits on opposite sides of deep areas	X	X	
X	X	Entry/exits for diving pools see section 265.186 (c)(3) and (e)(6)	X	X	
X	X	Entry/exit for non-diving pools shall be located to serve deep and shallow areas.	X	X	
X	X	Entry/exits provided every 75 ft. of pool wall length or fraction of.	X	X	
X	X	Stairs, ladders, and recessed treads shall not interfere with racing lanes	X	X	
X	X	Stairs, ladders, and recessed deads shall have slip-resistant surfaces	X	X	
X	X	STEPS Section 265.186 page 26	X	X	
X	X	Tread depth ≥ 12 inches (horizontal run) Tread width ≥ 20 inches.	X	X	
X	X	Riser height ≤ 10 inches (bottom riser may taper to zero)	X	X	
X	X	Solid or broken visual warning strip (1 inch) underwater steps.	X	X	
X	X	Step handrails required at any pools with lifeguard mandate.	X	X	
X	X	Handrails terminate within 8" of last step or to water depth of 36 inches from step surface	X	X	
X	X	Outside handrail diameter from 1.25-2 inches	X	X	
71	24	Outside limitality didincter from 1.25.2 mones		А	
		LADDERS Section 265.186 page 26			
	X	Ladder treads and handrails corrosion resistant		X	
X	X	A handrail on each side of ladder treads.	X	X	
X	X	Ladder handrail distance is 17 inches to 24 inches.	X	X	
X	X	Uniform distance between ladder treads is 7 inches to 12 inches.	X	X	
X	X	Maximum vertical distance from coping to top tread is 12 inches.	X	X	
X	X	Ladder step tread minimum horizontal depth of 1.5 inches.	X	X	
X	X	Inside edge of ladder handrails below water shall be ≤ 5 inches from pool edge.	X	X	
X	X	Ladder treads shall be ≤ 3.5 inches from pool wall.	X	X	
		RECESSED TREADS Section 265.186 page 26-27			
	X	Handrails shall be corrosion resistant.		X	
X	X	Handrail provided on each side of ladder.	X	X	
X	X	Ladder handrail distance is 17 inches to 24 inches.	X	X	
X	X	Uniform distance between ladder treads is 7 inches to 12 inches.	X	X	
X	X	Maximum vertical distance from coping to top tread is 12 inches.	X	X	
X	X	Step depth ≥ 4.5 inches.	X	X	
X	X	Step width ≥ 12 inches.	X	X	
	X	Tread sloped to drain into pool not more and ½ inch/foot.		X	
		SWIMOUTS Section 265.186 page 27			

lealth	Building	•		PR	Const.	Openiı
X	X	Maximum water depth of 20 inches, unless stairs are provided.		X	X	
X	X	If used as entry/exits, steps must be provided.		X	X	
	X	Wall return inlet required for circulation if pool does not have perim	eter overflow system	X	X	
			Sec. 265.186 pages 27-29			
		See requirements listed in TDH pool regulations.				
		STARTING BLOCKS	Sec.265.186 page 29			
		See requirements listed in TDH pool regulations	Sec.203.100 page 29			
		see requirements used in 11911 poor regulations				
		PLAY EQUIPMENT/WATER SLIDES	Sec. 265.186 page 29			
		Design and installation meet CSPC standards.				
		SLIDES				
		See requirements listed in TDH pool regulations.				
		5. CIRCULATION SYSTEM	Sec. 265.187 page 35-37			
v	v	TURNOVER Turnover rete for peak average death of 4 ft death 6 hours		v		v
X	X X	Turnover rate for pools average depth of 4 ft. depth - 6 hours. Turnover rate for pools < 4 ft. depth - (average depth x 1.5).		X X		X
X	X	Turnover rate for spas - 30 minutes.		X		X
X	X	Turnover rate for wading pool – once per hour		X		X
		FLOW VELOCITY				
X	X	Discharge flow velocity maximum of 10 ft. per second. (copper wire	8 ft./sec)	X		X
X	X	Suction flow velocity maximum of 6 ft. per second.		X		X
X	X	Suction outlet/grate flow velocity maximum of 1.5 ft. per second.		X		X
	v	PIPING, GAUGES, FLOW METERS, VALVES	Sec. 265.187 page 36		v	
	X X	Static hydraulic pressure test required before deck is poured and ma Piping is NSFI approved (schedule 40 +) and properly installed.	intained throughout pour		X X	
	X	Piping capable of complete drainage or evacuation. (freeze damage)			X	
X	X	Gauges: pump suction, filter inlet, filter outlet.			X	X
X	X	Flow meter(s) provided for filter flow during filtering			X	X
X	X	Labeled circulation piping with function and flow direction.			X	X
		6. FILTERS, BACKWASH	Sec. 265.188 page 37-38			
	X	Filter meets ANSI/NSFI Standard 50 requirements.			X	
	X	Filter is properly designed/installed for pool/spa.			X	
	X	Filter equipped with automatic and manual air release devices.			X	
	X X	Filter operating parameters/instruction plate affixed to unit. Observable free fall or sight glass on backwash piping.			X X	
	X	Sight glasses are removable for cleaning, if used.			X	
	23				21	
		7. PUMPS AND MOTORS	Sec. 265.189 pages 38-39			
	X	Pump motor sized to meet filter flow rate requirements.			X	
X	X	Strainer installed upstream of pump.			X	X
	X	Pump motor properly designed/installed.			X	
	X	Shut off valves installed for pump removal if below pool elevation.			X	
	X	Motors shall comply with UL requirements.			X	
		8. SUCTION OUTLETS AND RETURN INLETS	Sec. 265.190 page 39-43			
X	X	Designed to protect against suction entrapment and evisceration.	Sec. 205.190 page 39-45	X		X
X	X	Approved suction outlet cover or grate.		X		X
X	X	Approved saction outlet cover of grate. Approved cover stamped ASME/ANSI A112.19.8M and GPM.		X		X
	X	Approved grate minimum diagonal of 24 inches and flow velocity is	1.5 fps or less	X		X
X	X	Dual main drains outlets provided, hydraulically balanced.			X	
X	X	Main drain outlets spaced 3 ft. to 20 ft. apart from each other.		X	X	
X	X	Main drains located at the lowest point of the pool/spa.		X	X	·
	X	No means of isolating suction outlets.		X	X	X
	X	Water velocity shall not exceed 6 ft/sec on suction pipes			X	
	X	Water velocity shall not exceed 1.5 ft/sec across a 24-inch diagonal			X	

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	X	Water velocity shall not exceed flow rate for approved covers			X	
X	X	SVRS required for covers or grates less than 24-inch diagonal in wat	er 4 ft deep or less		X	
	X	Fasteners to grates and covers shall be stainless steel or brass.			X	
X	X	Replacement cover on-site with approved fasteners			X	X
		VACUUM OUTLETS	Sec. 265.190 page 42			
	X	Vacuum outlets installed between 12 inches and 18 inches deep.		X	X	
	X	Vacuum outlets protected by self-closing, self-locking cover.		X	X	
		CLEARANCE BENEATH COVER OR GRATE	Sec 265.190 page 43			
	X	Sump below grate required		X	X	
	X	Distance between cover/grate and suction pipe at least 1.5 X pipe dia	ameter or 8 in (whichever is	X	X	
	X	less)		X	v	
	X	Sump below all open area of cover or grate Cover assemblies that do not connect directly to circulation piping m	ust have menufacturer?	X	X X	
	Λ	Recommended sump or a field built sump of the design specified by		Λ	Λ	
		Recommended sump of a field built sump of the design specified by	the manufacturer.			
		RETURN INLETS	Sec. 265.190 page 43			
X	X	1 return inlet for every 300 square feet		X	X	
X	X	1 return inlet for every 150 sq. ft. of pa surface area		X	X	
	X	Return inlets must not project more than 1 inch beyond wall			X	
	X	Return inlets shall be at least 12 inches below the water level.			X	
	X	Floor return inlets shall be flush with floor. (influence of 15 ft radius			X	
			·			
		SKIMMER/GUTTER SYSTEMS	Sec. 265.191 page 44			
	X	Skimmers/Gutter systems designed and installed hazard free.		X	X	
X	X	Skimmers provided one per 500 ft ² for pools.		X	X	
X	X	Skimmers provided one per 150 ft ² for spas.		X	X	
	X	Skimmer system capable of 100% of circulation system flow.		X	X	
	X	Skimmer flow rate ≥ 3 gallons per skimmer per weir inch.		X	X	
X	X	Gutter systems provided for ≥ 50% of pool perimeter.		X	X	
21	X	Gutter system surge capacity \geq one gallon per ft ² pool surface area.		X	X	
	X			X	X	
		Gutter system surge capacity ≥ two gallons per ft² spa surface area.				
	X	Gutter system capable of 100% of circulation system flow.		X	X	
		9. ELECTRICAL REQUIREMENTS	Sec. 265.192 page 44-48			
	X	Electrical equipment installed per NEC (1999).	Sec. 205.192 page 44-48			
	X	Electrical equipment design UL or equivalent approved.				
	X	GFCI protection on lighting				
	X	GFCI protection of all plugs in pool/spa yard enclosure				
	X	GFCI protection on all outlets in dressing or sanitary facilities				
	X	GFCI protection on any switch that serves lights or equipment that is	5 to 10 ft from wall			
	X	GFCI and circuit breakers shall comply with 2002 NEC code				
	X	Pump motors internally and externally grounded				
	X	No insulated overhead wires within 20 ft. of outdoor pool/spa enclos	ure.			
	X	Non-insulated overhead wires of outdoor pool/spa meet 2002 NEC re				
	X	Non-overhead wires shall be at least 5 feet from edge of water				
	X	Electrical disconnect for service personnel located within sight of equ	uipment			
	X	Location of other electrical equipment see Sec. 265.192 page 47				
X	X	Emergency shut-off located within sight of spa		X	X	X
X	X	Emergency shut-off clearly labeled as "Emergency Spa Shutoff"			X	X
X	X	Emergency shutoff readily accessible to spa users		X	X	X
X	X	Emergency shutoff no closer than 5 ft unless switch is non-electrical	air switch	X	X	
		10. HEATERS	Sec. 265.193 page 48-49			
X	X	Heaters \geq 200K BTU Texas Dept. of Licensing/Regulation certified.		X	X	X
		THE AMED INCOME AMERICAN AND PROPERTY OF THE	40)			
		HEATER INSULATION AND TESTING (see Sec. 265.193 (b) pa	age 48)			
		TEMPED ATLIDE AND THE DAY ON THE PROPERTY OF T				
v		TEMPERATURE AND THERMOMETER				v
X		Water temperature shall not exceed 104 degrees F. Break-resistant thermometer designed for use in spa available to spa	usors and staff			X
Λ	X	Control for water temperature in spa not accessible to spa users	users and stall.		X	Λ
	Λ	Control for water temperature in spa not accessible to spa users			Λ	

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		HEATING ENERGY SOURCE (see Sec 265.193 (d) page 49)			
		11. WATER SUPPLY Sec. 265.194 page 49-50			
	X	Water supply from approved source.		X	
	X	No direct connection to wastewater system		X	
X	X	Over-the-rim fill spout: no trip hazard; ≤ 2" beyond edge of pool; pliant end-piece, air gap		X	X
	X	Backflow prevention/anti-siphon on submerged fill lines.		X	
	X	Backflow prevention/anti-siphon devices on fill hose lines.		X	
	X	Backflow prevention/anti-siphon devices on pump priming devices.		X	
		12. FACILITY DRINKING WATER Sec 265.195 page 50			
	X	Water source potable and meets requirements of TAC, Chapter 290, Subchapter D		X	
	X	Drinking fountain provided and available for bather use.	X	X	
	X	Water supply protected against cross-contamination (30 TAC, Chapter 290, Subchapter D)		X	
		13. WASTE WATER DISPOSAL Sec. 265.196 page 50-51			
	X	Backwash to approved sewage disposal system (sanitary sewer)		X	
X	X	Backwash discharge through proper air gap.		X	X
		14. DISINFECTANT EQUIPMENT AND CHEMICAL FEEDERS Sec265.197 page51-52			
	X	Equipment shall comply with ANSI/NSF 50-1996	X	X	
X		Pool shall be able to maintain up to 5 ppm chlorine (outdoors) and 3 ppm (indoors)			X
X		Spa equipment shall be able to maintain up to 8 ppm chlorine (outdoors) and 5ppm (indoors)			X
X		Chemicals shall be stored away from pool and spa users.			X
X		Dry chemicals shall be stored off the floor and protected against flooding or getting wet			X
X	X	Chemicals shall be introduced downstream from the filter and heater	X	X	
	X	Chemical feeders shall comply with ANSI/NSF 50-1996	X	X	
		15. GAS CHLORINATION See Sec 265.198 page 52-55			
		16. SPECIFIC SAFETY FEATURES Sec. 265.199 page 55-62			
		HANDHOLDS Sec. 265.199 page 55			
	X	Provided at least every 2 ft. for depths > 42 inches if no seat, bench, swimout, or lounge.		X	
	X	May be coping, rope, railing, ledge, deck, negative edge, or similar construction		X	
	X	Handholds ≤ 9 inches above design water level.		X	
	X	Handholds are ≤ 3.5 inches thick and ≥ 4 inches wide.		X	
	X	Handholds overhang ≤ 2 inches and ≥ 1 inch.		X	
		FLOAT LINES AND FLOOR MARKINGS			
X	X	Transition point from shallow to deep shall have a 4-inch min. width row of floor tile, painted line,	X	X	X
		or similar means of color contrasting with bottom for pools for pool over 5 feet deep			
X		Float line and buoys provided 1 to 2 ft. before 5-ft. depth point for pools over 5 feet deep			X
X		Float line buoys secured ≤ 7 ft. apart.			X
X		Float line must be tightly tensioned.			X
X		Float line must provide good handhold and be durable.			X
X		Float line wall anchors are recessed with no projection.			X
		DEDUCTION OF THE COLUMN AND ADDRESS OF THE C			
v	v	DEPTH MARKERS Sec. 256.199 page 55-56	v	v	37
X	X	Provided on deck and sidewalls.	X	X	X
X	X	Indicate depth from water level to floor of pool taken 3 feet from pool wall.		X	X
X	X	Depth markers and units of measurement (Ft.) ≥ 4 inches		X	X
X	X	Be of contrasting color		X	X
X	X	Have permanent colors (no paint)	**	X	X
X	X	Provided every 2-ft. of depth change and uniformly installed around pool	X	X	X
X	X	Provided ≥ one per side; ≥ one every 25 ft. of deck.	X	X	X
X	X	Provided at minimum and maximum depth points and at 5-ft depth of pool over 5 feet deep	X	X	X
X	X	Designate depth, on irregularly shaped pools, at all major deviations if shape	X	X	X
X	X	Units of measurement spelled out in "feet" or "inches" or abbreviated as "FT" and "IN"	X	X	X
X	X	On deck shall be slip resistance and 24 inches of water's edge		X	X
X	X	Pool sidewall markers shall be posted in the top 4.5 in. of pool wall.		X	X
X	X	Positioned correctly.		X	X

ealth Build	ing .	PR	Const.	Openin
X X	Zero depth entry pools and other coping types that do not allow space for a wall depth marker may		X	X
	use other methods to mark depth. (see page 56)			
	"NO DIVING" WORDS AND SYMBOL Sec. 256.199 page 57-58			
X	"NO DIVING" words and international symbol marked on pool deck in contrasting colors		X	X
X	"NO DIVING" and international symbol. (4 inch letters) in water ≤ 6 ft.		X	X
X	Shall be placed at the extreme ends of the min. and max depth of 6 feet on all pool sides.	X	X	X
X	Within 24 inches of water's edge and positioned correctly		X	X
X	Located on permanent structures above the deck (other than a diving board) that persons may	X	71	X
11	attempt to use diving.	21		21
	attempt to use diving.			
	SIGNAGE REQUIREMENTS Sec. 256.199 page 58			
X	Securely mounted and visible from inside the pool enclosure.			X
X	"WARNING - NO LIFEGUARD ON DUTY". (4"inch letters)			X
				X
X	"NO DIVING" and international symbol. (4 " letters)			X
	"NO DIVING" inside pool enclosure. (4 "letters)			
X	"CHILDREN SHOULD NOT USE POOL WITHOUT ADULT SUPERVISION" (2" letters)			X
X	Directions to nearest telephone or emergency summoning device.			X
	LIFEGUARD PERSONNEL STANDARDS Sec 265.199 pages 58-59			
X	Lifeguards and second responders provided during competitive events			X
X	Lifeguard and second responders provided			X
X	Lifeguard and second responders provided Class C pools with diving boards or slide that is not			X
	locked or chained to prevent use			
X	LIFEGUARD CHAIRS AND EQUIPMENT Sec. 265.199 page 59			
X	See pages 59-60			
	SAFETY EQUIPMENT Sec. 265.199 page 60			
X	Shepherds crook: 12 ft., non-conductive, non-telescoping pole.			X
X	USCG Ring Buoy with outside diameter or 15-24 in. with attached rope 1/4 to 3/8-in.diameter and			X
	length at least 2/3 max. pool width.			
X	Provide 1 additional set of safety equipment for pool between 2000-4000 sq ft. water surface			X
X	Provide 1 additional set of safety equipment for pool over 4000 sq ft for each additional 6000 sq ft.			X
71	1 Tovide 1 additional set of safety equipment for poor over 4000 sq it for each additional 6000 sq it.			71
X	Backboard with 3 tie down straps and head immobilizer in pool with slide, diving board or lifeguard			X
	backboard with 5 the down straps and nead immobilizer in poor with strae, arving board or megaard			21
X	24-item first aid kit meets OSHA requirements for pools with lifeguards.			X
71	21 from that are are needs of the requirements for pools with megatides.			21
	TELEPHONES Sec. 165.199 pages 60-61			
v	Phone summons emergency service and accessible within 200 feet from pool or spa water	X		X
X		X		X
	Phone located outside of pool/spa yards if fence is higher than 4 ft 4 in	Λ		
X	Sign on all exterior locked gates/doors stating location of phone if outside of enclosure.			X
X	Sign stating "In case of emergency, call 911" in min. 1-in letters inside pool/spa yard			X
X	Sign describing location of phone if phone is not visible from pool/spa.			X
	LIGHTING Sec. 165. 199 pages 61-62			
X	Lighting above water for decks/water surface ≥ 0.5 watts/sq. ft. of deck and water surface		X	X
X	Underwater lighting installed at 0.5 watts per ft ² pool/spa surface area.		X	X
X X	Bottom of pool/spa clearly visible without glare.		X	X
	INDOOR VENTILATION Sec 165.199 page 62			
		X	X	
X				
X	SAFETY/SANTIATION OF EQUATIC ACTIVITY DEVICES Sec 165.199 page 62			
X				
X	See page 62			
X	See page 62			
X				
	17. POOL YARD ENCLOSURES Sec. 265.200 pages 62-63	Y	Y	Y
X X		X	X	X
	17. POOL YARD ENCLOSURES Sec. 265.200 pages 62-63 A. CLASS A, B AND YOUTH CAMP POOLS/SPAS see page 62-63	X	X	X
	17. POOL YARD ENCLOSURES Sec. 265.200 pages 62-63	X	X	X

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		C. OTHER CLASS C POOLS/SPAS AND CLASS D POOLS AT CLASS C FACILITIES			
X	X	Height ≥ 4 ft.	X	X	X
X	X	Openings in or under enclosure do not allow passage of 4-in diameter sphere.	X	X	X
X	X	No objects placed within 36 inches from outside of fence.	X	X	X
X	X	Chain link enclosures not allowed.	X		
X	X	Windows, door, or gates of a building that are capable of being opened are not allowed	X	X	X
X	X	Gates/doors are self-closing and self-latching.	X	X	X
X	X	Gates/doors open away from pool/spa.	X	X	X
X	X	Gate/door opening hardware is hand-activated and ≥ 3.5 ft. high.	X	X	X
X	X	Gates/doors are capable of being locked/secured.	X	X	X
		18. DRESSING/SANITARY FACILITIES Sec. 265.201 pages 64-67			
	X	Separate dressing/toilet facilities for each gender.	X	X	
	X	Proper construction for cleaning/sanitation.	X	X	
	X	Proper lighting and ventilation	X	X	
	X	Shower provided	X	X	
	X	Adequate floor drains and floor pitch to facilitate drainage.		X	
	X	Hose bibs provided		X	
	X	A. Lavatories, showers, and toilets see fixture schedule page 66.	X	X	
	X	Class C and D pool/spa exemptions see page 66(apartments, hotel, motel, condominium)	X	X	
	X	Showers	X	X	
	X	Dressing rooms	X	X	
	X	Toilets	X	X	
	X	Urinals	X	X	
	X	Hand drying towels or devices	X	X	
	X	Baby changing table(s).	X	X	
	X	Lavatory(s)	X	X	
	X	Anti-scald, shower fixture(s): fixed mixing valves (90° F to 110° F)	X	X	
	X	Drinking fountain(s) provided in pool area.	X	X	
	X	Adequate hose bibs provided for cleanup.	Λ	X	
	X	Mirrors/hand cleanser dispensers are shatter-resistant.		X	
X	Λ	Soap provided at hand sinks.		Λ	X
X		Toilet paper provided.			X
X		Covered trash can provided			X
Λ		Covered trash can provided			Λ
37		FOOD, BEVERAGES, AND CONTAINERS Sec. 265.202 page 67			77
X		Trash container provided where food and beverages are allowed.			X
		SPA SPECIAL REQUIREMENTS Sec. 265.205 pages 70-74			
X	X	Depth ≤ 4 ft.	X	X	
X	X	Seat depth ≤ 24 inches.	X	X	
	X	Air blower design meets ANSI/UL 1563-1995		X	
	X	Air line pressure test 1.5 times operating pressure.		X	
X	X	15-minute manual timer for blower/circulation system.	X	X	X
X	X	Depth markers (at least two) provided.	X	X	X
X	X	Depth markers and units of measurement (Ft.) 4 inches in height.		X	X
X	X	Depth markers provided on deck within 24 inches of water.	X	X	X
X	X	Depth markers provided every 25 ft. of deck.	X	X	X
		CITY OF MCKINNEY POOL/SPA ODRINANCE REQUIREMENTS			
X		DPD titration-type test kit.			X