

McKinney Health Compliance
Plan Review checklist for Public Swimming Pools and Spas

Health	Building		PR	Const.	Opening
		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
		UNDERWATER SEATING	Sec. 265.184 page 24		
X	X	Underwater seating: max width 18 inches.	X	X	
X	X	Underwater seating: max depth 24 inches.	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	
		WATER LOUNGES	Sec. 265.184 page 24		
X	X	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		
		DECKS	Sec. 265.186 pages 26-27		

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X	X	Class A pools must conform to sanctioning body's requirements.			
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	Class D pools - ≥ 4 ft. wide, unobstructed (35% may be replaced with other structures)	X	X	
X	X	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	
	X	Decks slope (other than wood) maximum of ½ in per ft except ramps		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 ≥ 10" width and provided with covers.		X	
	X	Hose bibs and hose adequate for deck cleaning with TCEQ approved cross-connection device		X	
		ENTRY/EXIT	Sec. 265.186 pages 28-30		
X	X	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 treads shall have slip-resistant surfaces	X	X	
		STEPS	Section 265.186 page 26		
X	X	Tread depth ≥ 12 inches (horizontal run)	X	X	
X	X	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	
		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		
X	X	Located completely outside the perimeter shape of the pool.	X	X	

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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 perimeter overflow system	X	X	
		DIVING FACILITIES	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			
		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		
		TURNOVER			
X	X	Turnover rate for pools average depth of 4 ft. depth - 6 hours.	X		X
X	X	Turnover rate for pools < 4 ft. depth - (average depth x 1.5).	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
		PIPING, GAUGES, FLOW METERS, VALVES	Sec. 265.187 page 36		
	X	Static hydraulic pressure test required before deck is poured and maintained throughout pour		X	
	X	Piping is NSF1 approved (schedule 40 +) and properly installed.		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	Filter operating parameters/instruction plate affixed to unit.		X	
	X	Observable free fall or sight glass on backwash piping.		X	
	X	Sight glasses are removable for cleaning, if used.		X	
		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.	X		X
X	X	Approved suction outlet cover or grate.	X		X
X	X	Approved cover stamped ASME/ANSI A112.19.8M and GPM.	X		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 grate		X	

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Health	Building		PR	Const.	Opening
	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 water 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 diameter or 8 in (whichever is less)	X	X	
	X	Sump below all open area of cover or grate	X	X	
	X	Cover assemblies that do not connect directly to circulation piping must have manufacturer's Recommended sump or a field built sump of the design specified by the manufacturer.	X	X	
		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 spa 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	
	X	Gutter system surge capacity ≥ one gallon per ft ² pool surface area.	X	X	
	X	Gutter system surge capacity ≥ two gallons per ft ² spa surface area.	X	X	
	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).			
	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 enclosure.			
	X	Non-insulated overhead wires of outdoor pool/spa meet 2002 NEC requirements			
	X	Non-overhead wires shall be at least 5 feet from edge of water			
	X	Electrical disconnect for service personnel located within sight of equipment			
	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 ≥ 200K BTU Texas Dept. of Licensing/Regulation certified.	X	X	X
		HEATER INSULATION AND TESTING (see Sec. 265.193 (b) page 48)			
		TEMPERATURE AND THERMOMETER			
X		Water temperature shall not exceed 104 degrees F.			X
X		Break-resistant thermometer designed for use in spa available to spa users and staff.			X
	X	Control for water temperature in spa not accessible to spa users		X	

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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 Sec 265.197 page 51-52			
	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, or similar means of color contrasting with bottom for pools for pool over 5 feet deep	X	X	X
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
		DEPTH MARKERS Sec. 256.199 page 55-56			
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

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X	X	Zero depth entry pools and other coping types that do not allow space for a wall depth marker may use other methods to mark depth. (see page 56)		X	X
“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 attempt to use diving.	X		X
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		“NO DIVING” and international symbol. (4 “ letters)			X
X		“NO DIVING” inside pool enclosure. (4 “ letters)			X
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 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 of 15-24 in. with attached rope ¼ to 3/8-in.diameter and length at least 2/3 max. pool width.			X
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
X		Backboard with 3 tie down straps and head immobilizer in pool with slide, diving board or lifeguard			X
X		24-item first aid kit meets OSHA requirements for pools with lifeguards.			X
TELEPHONES Sec. 165.199 pages 60-61					
X		Phone summons emergency service and accessible within 200 feet from pool or spa water	X		X
X		Phone located outside of pool/spa yards if fence is higher than 4 ft 4 in	X		X
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	X	Lighting above water for decks/water surface ≥ 0.5 watts/sq. ft. of deck and water surface		X	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	Meet ASHRAE 62-1989 “Ventilation for Acceptable Indoor Air quality” standards	X	X	
SAFETY/SANITATION OF EQUATIC ACTIVITY DEVICES Sec 165.199 page 62					
See page 62					
17. POOL YARD ENCLOSURES Sec. 265.200 pages 62-63					
X	X	<i>A. CLASS A, B AND YOUTH CAMP POOLS/SPAS see page 62-63</i>	X	X	X
<i>B. APARTMENT AND CONDOMINIUM POOLS/SPAS</i>					
X	X	See TX Health & Safety Code Chapter 757 for requirements.	X	X	X

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C. OTHER CLASS C POOLS/SPAS AND CLASS D POOLS AT CLASS C FACILITIES					
X	X	Height \geq 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 \geq 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.		X	
	X	Mirrors/hand cleanser dispensers are shatter-resistant.		X	
X		Soap provided at hand sinks.			X
X		Toilet paper provided.			X
X		Covered trash can provided			X
FOOD, BEVERAGES, AND CONTAINERS Sec. 265.202 page 67					
X		Trash container provided where food and beverages are allowed.			X
SPA SPECIAL REQUIREMENTS Sec. 265.205 pages 70-74					
X	X	Depth \leq 4 ft.	X	X	
X	X	Seat depth \leq 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