

#### ENVIRONMENTAL HEALTH DEPARTMENT

815 N. BROADWAY AVE.\* TYLER, TX 75702 \*PHONE: (903)-535-0037\*FAX: (903)592-0413 WEB: WWW.MYNETHEALTH.ORG \* EMAIL: NVIRONMENTALHEALTH@NETPHD.ORG

**APPLICATION INSTRUCTIONS**: Welcome! Our goal at Environmental Health is to partner with you to ensure that your facility meets all regulatory health and safety requirements. Obtaining your Public Health Permit is the first step.

#### **INSTRUCTIONS**

- 1. Please print, complete and return to the Environmental Health Department or submit the online application.
- 2. All fields must be completed. Enter *N/A* if a field is not applicable to the business. If the information entered is the same for multiple fields, such as the Billing Mailing Address, reenter that information do not use "same as above."
- 3. Fill out the date of the application, first date that your facility starts or started operation, and indicate if this is application is for a NEW facility or for a Change of Ownership.
- 4. Check the type of business you are applying for. Applications can be found on our website at www.MyNetHealth.org.
- 5. Provide the business: name, address, phone, email, website, and hours of operation. The business email will be where inspection reports will be sent to and where Public Health may send communications.
- 6. Indicate the type of ownership and provide the owner's name(s), phone and email. Include an emergency contact.
- 7. Indicate if the billing address is the same as the business address. If not, provide the desired billing address.
- 8. Read all information in the Terms section and acknowledge by printing your name and signing the application.

#### **ADDITIONAL DOCUMENTS**

The following documents must be submitted to process your request:

- ✓ Completed **Supplemental Checklist and Attachments** <u>FILL OUT THE POOL PLAN REVIEW CHECKLIST FOR</u>
  PUBLIC POOLS AND SUBMIT WITH THE PLAN REVIEW APPLICATION
- ✓ ENGINEERED DRAWINGS for the aquatic facility
- ✓ ENGINEER's Preconstruction Letter
- ✓ Copy of the supporting documentation of the "person" who is legally responsible for the operation of the business:
  - Sole Proprietor or Partnership a current driver's license, state issued identification card, or Foreign Consulate Identification Card for each owner
  - o Limited Partnership (LP) Certificate of Limited Partnership
  - o Limited Liability Partnership (LLP) Limited Liability Partnership (LLP) Registration
  - o Corporation Articles of Incorporation, including a list of the officers' names and titles
  - o Limited Liability Company (LLC) Articles of Organization
- ✓ For corporations, include copy of:
  - 1. Employer identification Number (EIN) statement from IRS, AND
  - 2. TX Secretary of State Statement of Information.
- ✓ Copy of CERTIFIED POOL OPERATOR CERTIFICATE for registration.

#### SUBMISSION AND PAYMENT

The application(s), supporting documents, and payment can be submitted in person, by mail, or by email as noted below. Failure to submit the completed application and payment of the permit will impede the issuance of the permit or may result in the closure of the facility and may be subject to a penalty fees.

#### **Online**

Customers can pay online using their Credit Card (Visa, MasterCard, American Express, or Discover), Debit Card. Please note that there is additional convenience fee charge using online payment. Contact us at (903) 535-0037 or <a href="mailto:environmentalhealth@netphd.org">environmentalhealth@netphd.org</a> for more information.

#### Mai

Send your Check, Cashier's Check, or Money Order, payable to the **NET Health**, to:

Environmental Health Department 815 N. Broadway Avenue Tyler, Texas 75702

#### In Person

Customers may make payments in person at Environmental Health office located at 815 N. Broadway Ave. Tyler, Tx. Acceptable forms of payment in-person include Cash, Check, Cashier's Check, Money Order or Credit Card with convenience fee.

Payments will be accepted between the hours of 8:00 am – 5:00 pm, Monday through Friday.

The Public Pool Permit, once issued, is nontransferable. A permit is only valid for the person, location, type of activity and time period indicated. Refunds may be considered only when funds are collected in excess, erroneously, or as double payment.

#### INFORMATION SECURITY

All owner personal information (phone, email) on applications is kept confidential. Do not provide a copy of your Driver's License or Identification through email unless you have received an encrypted email from a NET Health team member first. The subject line of the encrypted email will include this text: [SECURE]. Your documents can be submitted safely by replying to the [SECURE] email and attaching your documents.

#### POOL PLAN REVIEW CHECKLIST INSTRUCTIONS

The purpose of this document is to help swimming pool design professionals and contractors understand the Environmental Health requirements to receive a pool permit, pass construction inspections, and pass final requirements to receive an operating permit for public swimming pools/spas in the NET Health.

NET HEALTH Environmental Health will use the checklist provided after this section to evaluate submitted plans and throughout the construction process. While we have made an effort to be comprehensive, the checklist is not all-inclusive and design professionals/contractors should refer to the actual rules and regulations for clarification. For public swimming pools, these include:

- 2021 International Swimming Pool/Spa Safety Code (2021 ISPSC);
- 25 Texas Administrative Code 265 Subchapter L (Texas State Pool Rules);
- <u>25 Texas Administrative Code 265 Subchapter M (Texas PIWF Rules);</u>
- NET HEALTH District Order 2024-1;
- Texas Health and Safety Code, Title 9, Subtitle A, Chapter 757

PLAN REVIEW ATTACHMENTS REQUIRED WITH APPLICATION SUBMITTAL Sec. 265.183 NET HEALTH District Order 2024-1 Part 1. Section IV	A 11 41 A 1 144 1
Where there are conflicts between codes, the more restrictive code applies.	
Plans and specifications submitted to all departments (Building/Health/Fire) as applicable	
- Submit plan of entire project site/tract map, details of nearby structures	
- Submit plot plan, deck detail, pool enclosure detail, fence/gate/hardware details	
- Submit complete plumbing detail including riser diagram, gauges, pipe details, drains, etc.	
- Submit details for fill line, hose bibs, backflow prevention devices	
- Submit pool/spa structure details, entry/exit details	
- Submit details on depth markers, lights (in/out of pool), skimmers, returns, coping	
- Submit complete list of equipment with make/model numbers or specifications	
- Submit details on safety equipment, emergency phone, and signage	
- Plans/specifications submitted and stamped with seal of a professional engineer	
- Submittal includes engineer's Pre-Construction Certification Letter, signed and sealed	
No construction activity until Building/Health/Fire Depts approve plans.	

The Engineer & the Swimming Pool Contractors should work closely with both NET HEALTH Environmental Health and any applicable Building Inspections department during the plan review and construction processes. Both NET HEALTH Environmental Health and Building Inspections as applicable will need to complete construction inspections during the construction process.

The NET HEALTH Environmental Health Department must complete the following construction inspections during the construction process:

- **Pre-gunite Inspection:** Generally, NET HEALTH Environmental Health verifies light/skimmer/return inlet placements and proper drain installation.
- Pre-plaster Inspection: Generally, NET HEALTH Environmental Health verifies proper step/tile/depth measurements, location and function of the emergency phone, fencing detail and compliance, safety equipment/signage.
- Preliminary Inspection: Occurs at least 7 days before construction is completed. NET HEALTH Environmental Health will perform a full pool inspection to address any issues that must be resolved prior to the final inspection.
- Final Inspection: This is the final construction inspection for the facility. NET HEALTH Environmental Health will perform a full pool inspection, including checking water chemistry.

### ENGINEER PRE-CONSTRUCTION CERTIFICATION OF AQUATIC FACILITIES

Prior to Construction the engineer must provide a signed and sealed pre-construction letter (submitted with the plans) to verify the plans were designed according to code specifically for this pool identified in this application.

Minimum Letter of Certification Content:

**Business Name** Physical Address Pool Builder Name & Contact Information Business Owner Name & Contact Information

Statement certifying compliance with laws, rules and regulations. "I certify that I have reviewed the laws, rules, and regulations below. I also certify that the submitted plans, blueprints, and specifications for the above described aquatic facility and associated facilities are in accordance with good public health engineering practices and meet or exceed the requirements detailed in:

- ➤ 2021 International Swimming Pool/Spa Safety Code (2021 ISPSC);
- ➤ NET Health District Order 2024-1
- ➤ 25 Texas Administrative Code 265 Subchapter L (Texas State Pool Rules);
- ➤ 25 Texas Administrative Code 265 Subchapter M (Texas PIWF Rules);
- > Texas Health and Safety Code, Title 9, Subtitle A, Chapter 757 (where applicable)

Where standards may vary, the more stringent standard applies. Furthermore, I certify the accuracy of the calculations that I am providing on the following page.

Pool/Spa Volume Gallons

Average Depth of Pool/Spa Gallons

Designed Turnover Rate per Hour

Designed Flow Rate Gallons per Minute

Designed Total Dynamic Head Feet of Head

Maximum Velocity in Suction Lines at Designed Flow Feet per Second Maximum Velocity in Return Lines at Designed Flow Feet per Second

Pools/Spas with Grates (Add More Lines if Necessary to Show All Suction Outlets):

Maximum Velocity at main drain grate (min. 24" diag.) at Designed Flow: Feet per Second Maximum Flow through Remaining Drain Grate with One Main Drain Blocked: Feet per Second

Pools/Spas with Covers (Add More Lines if Necessary to Show All Suction Outlets):

Maximum Designed Flow Rate at Main Drain with Approved Covers: Gallons per Minute

Main Drain Cover Approved Flow Rate (Stamped on Cover) Gallons per Minute

Maximum Flow through Remaining Drain Cover with One Main Drain Blocked Gallons per Minute

Engineer's Full Name Engineer's Seal with Signature

Engineer's Address

Engineer's Telephone Number

Engineer's Email Address

Contact NET HEALTH Environmental Health at 903-535-0037 or Environmentalhealth@netphd.org with any questions.

## APPLICATION FOR PUBLIC POOL, SPA & AQUATIC FACILITIES PERMIT

Please fill out each section completely in order for NET Health to properly complete your account set up. See page 1 for instructions, list of required documents to be submitted with your application, and instructions for payment. Date of Application: **Select One:**  $\square$  New Business Planned Date of Opening: \_\_\_ ☐ Change of Ownership To the best of your ability mark the box that best describes the business on this property **BUSINESS TYPE** □ Apartment Complex ☐ Hotel or Motel □Hospital ☐ Youth Camp ☐ Condominiums Bed and Breakfast ☐Assisted Living ☐ Athletic Complex ☐ Home Owner Association RV Park ☐Mobile Home Park ☐ Child Care ☐ Interim Housing Facility □ Resort □School □ Other: A separate application is required for each body of water on Property **AQUATIC VENUE TYPE** □ Leisure River ☐Therapy Pool ☐Indoor Pool ☐ Outdoor Pool ☐ Wade Pool □Competition Pool □Surf Pool ☐ Indoor Spa Water Park ☐ Outdoor Spa Splash Pad □Artificial Lagoon □ Other: \_ PROPERTY INFORMATION SUBDIVISION OR COMPLEX NAME 911 Street Address PARCEL ID # City Zip PROPERTY OPERATED BY OWNER IF LEASED, NAME OF PROPERTY LESSEE LESSEE PHONE YES NO **WATER UTILITY** ☐ YES ☐ NO TCEQ WELL PERMIT ID#:\_ PRIVATE WELL: PUBLIC WATER SYSTEM: **WASTE WATER** ☐ RETENTION POND ☐ SANITARY SEWER □ IRRIGATION DISCHARGE OTHER TCEQ APPROVED METHOD: **OWNERSHIP INFORMATION Type:** ☐ Individual/Sole Proprietorship ☐ Partnership ☐ LP □LLP □Corporation □LLC Email Name Phone ORGANIZATION REGISTERED AGENT OWNER 1: EMERGENCY CONTACT **OWNER ADDRESS Street Address** Unit City State Zip

BUSINESS INFORMATION LEGAL NAME OF BUSINESS (DBA):											
Business Mailing Address			- ( -	Unit	City		Zip				
- Lander Hamily Hart Coo							•		·		
Business Phone Email Address (for Reports & Cor			rts & Comm	unications)			Website add	ress			
Но	urs of 24 H	Open	: M:	T:	w:	Th:		F:	Sa:	Su:	
Oper	ation:	Closed	l: M:	T:	W:	Th:		F:	Sa:	Su:	
BILI	BILLING INFORMATION										
		Na	me			Phone	e		Em	nail	
FINAN	NCE DEPARTMENT										
	BILLING CONTACT:										
EME	RGENCY CONTACT:										
WHAT	IS YOUR PREFER	RED METHO	D TO RECEIV	/E EMERGEN	ICY COMM	IUNICATION E	3Y	☐ TEX	XT OR $\square$	EMAIL	
В	ILLING ADDF	RESS		Use busine	ss addre	ss for billing	, [	]Send I	billing to addres	ss below	
		et Address	_	Unit		City	<u> </u>	<b>-</b> 501101	State	55 501011	Zip
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TERMS	Lunderstand that a failure to maintain a current Public Health Permit may result in the closure of the facility, pursuant to NET Health District Ord					fied facility. Í dge. After th District, ally when funds operation or					
	Print Name:					Title:					
	Signature:					Date:					
SIG	NATURES										
		PRINTEI	D NAME			Phone	9		SIGNA	ATURE	
APPLICANT:											
	TITLE :					1	Į				
	OFFICE USE ONLY										
Amour	nt Owed:	(To be determi	ned by Specialist or	n date of approval)		Paym	ent Due	Ву:	PERMIT	Γ#:	
	NET HEALTH FEE Description: Billing Status: Invoice #: FINANCE #:										
			Proceed	to comple	to the P	Ian Review	v Cha	cklist			



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# PLAN REVIEW CHECKLIST FOR PUBLIC SWIMMING POOLS, SPAS AND OTHER AQUATIC VENUES

#### Notes:

- We have made an effort to provide as complete a checklist as possible, but this checklist is not comprehensive. Refer to the actual code. Contact NET HEALTH Environmental Health at 903-535-0037 or www.mynethealth.org with any questions.
- Some items of concern may be caught early if these items are inspected at the time of the Pre-Plaster inspection. Thus, some items listed to be inspected at Pre-Plaster may need to be inspected at Preliminary at discretion of inspector.

CONSTRUCTION INSPECTIONS AND REQUIREMENTS THROUGHOUT THE PERMITTING	DATE
PROCESS	DATE
Copy of approved plans/specifications kept on site during the time of construction	
Static hydraulic pressure test completed prior to deck pour.	
Schedule with NET Health – Pre-Gunite Inspection prior to gunite application/cement pour.	
Before gunite pour, temporary or permanent fencing required to isolate excavation	
Permanent, non-climbable, compliant fencing required before pre-plaster	
Schedule with NET Health – Pre-Plaster Inspection after gunite application	
Schedule with NET Health - Preliminary inspection (after plaster)	
Submit to NET Health – Permit Application & Engineer's Post-Construction Certification Letter,	
signed and sealed	
Post Plumbing Schematic equipment room, Provide the Written Operational Instructions Manual	
Schedule with NET Health - Permitting Inspection - Final construction approved and	
permit secured prior to operation.	

The following pages must be verified during the plan review process. To help expedite the review please <u>fill in the page number</u> of the engineered drawing that each item can be observed. If the line item does not apply mark N/A in the blank.

GENERAL CONSTRUCTION AND DESIGN	TX DSHS Section 265.181	Page in Plans
2021 ISPSC Chapter	3, Sections 401, 405, 503, 602	
Interior surfaces shall be smooth, watertight, easily cleanable, r	non-toxic, durable	
NSF Standard 50 conformances proven for equipment		
Earth not permitted as interior basin finish. Sand use meets 202	21 ISPSC 307	
Interior surface colors and finishes at least 6.5 or lighter on Mur	nsell scale	
Colors/patterns/finishes shall not obscure objects/surfaces with	in the pool/spa	
Pools/Spas/Appurtenances designed to protect against damage	e from freezing	
Hydrostatic relief valve or system installed to prevent damage f	rom ground water	
Interior footing surface shall be slip-resistant		
Obstructions and entrapment avoidance. Prohibits obstructions	that may cause	
entrapment/injury. Details that types of entrapment include, but	are not limited to, wedge or	
pinch-type openings and rigid, non-giving cantilevered protrusic	ns.	
Pool shall be built in accordance with permitted construction tol	erances	
Pool/spa shall be designed to meet anticipated user loads		
Walls intersect floor at angle/transitional radius. 2021 ISPSC 30	08	
At depths ≤ 3 ft, transitional radius <6", tangent to wall, tangent	/ intersect floor	
Slope of floor may vary in limited areas where access for perso	ns with disabilities provided	
Slope of the floor in the shallow area of a Class C pool shall no	exceed 1v:10h (10% slope)	

GENERAL CONSTRUCTION AND DESIGN (CONTINUED)	Page in Plans
Slope of floor in shallow area of a Class B pool shall not exceed 1v:12h (8% slope)	
Slope of floor from point of first slope change to the deep area < or = Iv:3h units (33% slope)	
Slope of floor for spa shall not exceed 1:12. Depth change indicated on multilevel floors.	
Floor slope in only Class A pools determined by the accrediting authority for competition	
Activity Pools > 4 ½ ft deep have distinctive floor marking at the depth of 4 ½ ft depth.	
A pool > 5 ft deep has a rope and float line 1 ft on the shallow side from 5 ft depth mark	
<u></u>	
UNDERWATER SEATING 2021 ISPSC Section 402, 411, 610	Plans in Plans
Horizontal surface not greater than 20" below design water level	
Unobstructed seating surface, between 16 inches and 22 inches deep, & >26 inches wide	
Seating surface < 28 inches below water line	
Located outside diving envelope	
Visually separated by a contrasting colored stripe (3/4 inch to 2 inches ) along leading edge	
Must have a slip-resistant surface	
Shall not be used as required entry/exit access	
Only located in areas < 5 feet pool depth	
Horizontal surfaces underwater seat/benches shall be at/below waterline.	
WATER LOUNCES	Dogo in Diana
WATER LOUNGES 2021 ISPSC Section 402, 411, 610	Page in Plans
Visually set apart by a 1-inch solid or broken stripe on leading edge of bench, contrast color	
Located outside of diving envelope	
Have slip-resistant surface	
Be located in shallow areas of the pool only	
Horizontal surfaces underwater seat/benches shall be at/below waterline.	
UNDERWATER REST LEDGES 2004 ISBSC Section 404	Dago in Dione
UNDERWATER REST LEDGES 2021 ISPSC Section 404	Page in Plans
Must be slip-resistant	Page in Plans
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Deck slope ≤ ½ inch per foot except for ramps. Wood or wood/composite decks shall be not	
greater than ¼ inch per foot.	
Drainage removes water without leaving 1/8" standing water after 20 minutes	
Maximum gaps between decks/walkways/adjoining decks ≤ ¾"	
Difference in vertical elevation between deck and circulation path ≤ ¼"	
Isolation joints provided/installed to be water tight/prevent damage/in compliance with rules	
Edges of decks shall be radiused, tapered, or designed to eliminate sharp corners	
Deck step risers shall be uniform, height 3 ¾" to 7 ½", tread depth ≤11"	
Decks with 3 or more risers shall be provided with a handrail	
Valves/etc. under decks accessible/provided with slip-resistant, secured access cover(s)	
Hose bibs with backflow prevention provided for rinsing entire deck, not >150 feet apart	
Water powered equipment shall have dedicated hose bib water source or valve	
No landscaping/planters permitted on pool or spa decks	
<u></u>	
ENTRY/EXIT 2021 ISPSC Sections 307, 411, 610	Page in Plans
≥ 2 entry/exits: 1 at shallow area/end & 1 at deep area/end.	
Entry/exit structures and devices for persons with disability not counted.	
Spas required to have minimum of one entry/exit.	
Pools with width >30 feet, 1 entry/exit required on each side of the deep area (≤ 82 feet apart)	
Located outside of diving water envelope	
Areas with water depths ≤24" considered natural entry/exit, except wading pools	
Sloping entry slope ≤ 1v:10h (10% slope)	
Bench entry vertical riser ≤ 12 inches.	
Vertical drops ≥ 12 inches shall be provided with handrail	
<u> </u>	
BEACH/ZERO-DEPTH/SLOPING ENTRY/EXIT 2021 ISPSC Sections 411,604, 610	Page in Plans
Exceptions for beach entries in wave/surf/vortex/activity pools, PIWFs, and leisure rivers	
Slopes of beach entries used as required entry/exits shall not exceed 1:12 (8% slope)	
For benches: vertical riser height shall not exceed 12 inches	
For steps: Must be compliant with rules for steps	
Zero-depth trench drains located at static water level or other skimming systems	
Beach & walking surface ≤ 36 inches shall be slip resistant	
STEPS/STAIRS 2021 ISPSC Sections 411, 610	Page in Plans
Tread depth (horizontal run) ≥ 10 inches, unobstructed	
Tread width ≥ 24 inches, unobstructed surface area ≥240"	
Riser height ≤ 12 inches (bottom riser may taper to zero)	
Vertical distance from coping/deck/etc. to uppermost tread ≤12"	
If stairs in water depths >48", lowest tread > 48" below deck, recessed into wall	
The leading horizontal & vertical edge outlined with contrasting tile or permanent marking.	
Line width between 1 to 2 inches. The underwater steps and marks shall be slip-resistant.	
Step handrails required at any pools with lifeguard mandate.	
Handrails corrosion-resistant, cannot be removed without tools; treads slip-resistant	
Gutters can act as a step if gutter has grating/cover and is fully compliant	
HANDRAH O	Dane in Diana
HANDRAILS 2021 ISPSC 306, 322, 323, 402,411	Page in Plans
Deck Steps with >3 risers equipped with a handrail	
Handrails compliant with federal/state/local requirements for accessibility	
Top gripping surface of handrails 34-38" above ramp/step surface	
Leading edge of handrails for stairs/entries/exits within 18" of vertical face bottom riser	
Outside handrail diameter from 1.25-2 inches	
Made of corrosion-resistant materials.	

LADDERS 2021 ISPSC Sections 322, 402, 610						
	Page in Plans					
Corrosion-resistant, anchored securely to deck, bonded in accordance with NEC						
Handrail on each side of ladder treads.						
Ladder handrail distance is between 17 inches to 24 inches.						
Uniform distance between ladder treads is between 7 inches to 12 inches.						
Maximum vertical distance from coping to top tread is 12 inches.						
Ladder step tread minimum horizontal depth of ≥2 inches.						
Wall clearance between pool/spa wall and ladder 3-4 inches						
Ladder treads slip-resistant						
Locate outside of the minimum diving water envelope as applicable						
RECESSED TREADS 2021 ISPSC Sections 322, 411,610	Page in Plans					
Maximum vertical distance from coping to top tread is 12 inches.						
Step depth ≥ 5 inches.						
Step width ≥ 12 inches.						
Uniform vertical spacing of 7-12" between treads, measured from centerlines						
Slip-resistant, easily cleaned, drain into the pool or spa.						
Handrails and Grab Rails for Recessed Treads—Shall be provided, one on each side of the						
treads. Clear distance between handrails/grab rails 17-24"						
STARTING PLATFORMS  TX DSHS Sections 265.190, 265.195	Page in Plans					
2021 ISPSC 307, 406						
Located at water depth of ≥5 ft. or meet requirements of accrediting body for competition  Tread surfaces of platforms slip-resistant						
Only used during competition or when direct supervision from coach/qualified instructor						
Removed or secured when use is not directly supervised						
ternoved of secured which doe is not directly supervised						
SWIMOUTS 2021 ISPSC Sections 411,610, 809	Page in Plans					
Located completely outside water current/wave action						
Unobstructed horizontal surface, horizontal depth of ≥11 inches						
Unobstructed surface area of tread ≥240 inches						
If you do a control of the composition to the control of the Control						
If used as entry/exit, steps compliant with rules for Pool Steps						
2021 ISPSC 411.5.1 Horizontal surface shall not be >20 inches below waterline.						
	Page in Plans					
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Many specific rules and diagrams for this—See 2021 ISPSC 2021 ISPSC 406.8.5 Guardrail provided for diving equipment >39" in height  WATERSLIDES AND FLUMES  TX DSHS Sec 265.184, 265.195 2021 ISPSC Chapter 4  Installed according to manufacturer's instructions/licensed engineer's specifications Planned and designed by a licensed engineer if not pre-manufactured – submit details Slides must meet ASTM F2376 and ASTM F2461 Shall comply with Texas Occupations Code, Chapter 2151, if applicable Shall comply with CPSC Standard for Swimming Pool Slides in Title 16 CFR 1207  WAVE POOLS  TX DSHS Sections 265.194, 265.195 2021 ISPSC Sections 313, 411, Chapter 6  Entry at Beach end only Exits at beach end, sides or end wall allowed A rope & float line installed according to manufacturer's instructions. Restricts bather access to the wave pool caisson wall  2 2 Emergency shutoff switches, immediately stop wave generation, one on each side of wave pool. Emergency shutoff switches, immediately stop wave generation, one on each side of wave pool.  Emergency shutoff switch(es) clearly marked & accessible to lifeguards Deck depth markers required at side or end wall. Exception at zero-depth entry Caisson barriers required, shall have no openings that allow passage of a 4" sphere  LEISURE POOLS  TX DSHS Section 265.195 2021 ISPSC Chapter 3, Chapter 6  Handrails for steps/propulsion jets shall not protrude into the leisure river Obstructions allowed on deck if they do not impact lifeguarding/sight lines/rescue operations Depth markers required on each side of the sidewalls of each entryexits to leisure river If depth is consistent, depth markers not along channel, in the landscape, where there is no deck Number of entry/exits determined by designer		rict Order 2024-1Section VIII,	
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Canada DED when we was one being consisted		
approved PFD when waves are being generated		
Access shall be at shallow or beach entry end with exception of ADA designat		
Minimum two emergency shutoffs provided, clearly marked, readily accessible	to lifeguards	
Emergency shutoffs immediately stop wave generation		
	01' 005 400	
	Section 265.190	Page in Plans
	ISPSC Chapter 5	r age in r lans
Maximum water depth for spas shall be 4 feet as measured from design water	levei	
Maximum water depth for exercise spas shall not exceed 6 feet 6 inches		
Maximum water depths of seats/sitting benches 28" from design water line to		
Floor slope ≤ 1:12 (8.3% slope). Multilevel floors must indicate change in dep		
Spa decks minimum 6 feet wide between pool & spa comply with all other requecks	uirements for	
Emergency shutoff switch to disconnect power to circulation/jet system pumps	& air blowers	
Emergency switches accessible to users, within sight of spa, located 5-10 feet		
2021 ISPSC 504.1.1 Alarms for Emergency Shutoff Switches. Emergency shu	utoff switches	
shall be provided with an audible alarm rated at not less than 80 decible sound	d pressure level	
and a light near the spa that will operate continuously until deactivated when t	he shutoff switch	
is operated.		
2021 ISPSC 508.1 Where an automatic controller is installed on a spa or hot t		
use, the controller shall be installed with an automatic pH and an oxidation rec	duction potential	
controller listed and labeled in compliance with NSF 50.		
Return and Suction Fittings. Designed, tested/labeled and installed in accordance	ance to ISPSC	
Chapter 5		
Equipment. Installed according to manufacturers specs (air blowers, fittings,		
Timer. The hydrotherapy jets shall have a cycle timer with a max setting of 10		
timer shall be located not less than 5 feet from pool wall and within sight of the		
Break-resistant thermometer designed for use in spa environment available fo		
Depth Markers. Not less than 2 depth markers regardless of shape or size cor	nspicuous from	
points of entry.		
- Slip Resistant, permanent, color contrasting tile or marking with a min		
font height on deck and vertical side wall of spa and include unit of me or "Feet", "Inches"	easure "Fi", "IN	
- Spacing of Depth markers not more than 25 food intervals for large sp		
- Depth markers on deck within 18 inches of spa waterline, and to be re	ead while	
standing on the deck facing the water  NO DIVING marker and symbol. Approved No Diving markers and symbol rec	guired eleng eide	
deck depth markers and No Diving symbol on any structure above pool deck v		
water surface. No diving symbol or marker not required on vertical pool wall n		
Clock. Public facilities with a spa shall have a clock that is visible to spa users		
Clock. I dolle facilities with a spa shall have a clock that is visible to spa doers	<u>·</u>	
	C Chapter 3,4,6	Page in Plans
Aquatic Recreation Facilities. Circulation systems shall circulate treated and f		
24 hours a day. Reduced circulation rate during closed times shall not be zero		
Circulation system designed with sufficient flexibility to achieve a hydraulic app	portionment that	
will effectively distribute treated water throughout the pool.		
Wading pools and spas have separate and independent filtering systems		
Circulation system components accessible for inspection/repair/replacement		
Circulation system components installed to manufacturer's specifications		
Equipment and piping installed to manufacturer's instructions		
Complete, easily readable schematic of circulation system posted in pump roc	om	
TURNOVER 2021 ISPSC Cha	pter 3, 407, 604	Page in Plans

Turnover rate for Class A/B/C pools—1.5 times average depth, not to exceed 6 hours	
Wading Pool – Turnover rate in hours = 1	
When existing pools/spas renovated, they must comply with new turnover rates.	
Aquatic Recreation Facilities. Have a turnover rate compliant with chart on 2021 ISPSC 604.2	

FLOW VELOCITY	2021 ISPSC Chapter 3	Page in Plans
Maximum suction system flow ratein accordance with ANSI/APSP/IC	C-7 &ANSI/APSP-16	
All water velocity calculations shall be based on the design flow rate sp	ecified for each	
recirculation system.		
Suction piping water velocity <or 6fps<="" =="" td=""><td></td><td></td></or>		
Return water velocity < or =8fps		

PIPING, GAUGES, FLOW METERS, VALVES	2021 ISPSC Chapter 3	Page in Plans
Static hydraulic pressure test required before deck is poured		
pour. Air pressure testing prohibited. 2021 ISPSC 311.9		
Piping/fittings listed/labeled to comply with NSF 14/ Installed	according to 2021 ISPSC 311.4 &	
311.4.1		
Piping capable of complete drainage or evacuation. (freeze of	lamage)	
Suction outlet fitting assemblies APSP 16 compliant		
Gauges: Located in the following areas: pump suction, filter i	nlet, filter outlet.	
Flow meter(s) provided for filter flow during filtering		
Labeled circulation piping with function and flow direction.		

FILTERS, BACKWASH 2	021 ISPSC Chapter 3	Page in Plans
Filtration required for all pools/spas that recirculate water		
Wading pools and spas have separate and independent filtering system	S	
Filter meets ANSI/NSFI Standard 50 requirements, using appropriate filt	ter media	
Design. Filter is properly designed/installed for pool/spa.		
Internal Pressure. Pressure-type filters provided with means to release i	nternal pressure.	
Air Release. Filter equipped with automatic and manual air release dev	ices.	
Filter operating parameters/instruction plate affixed to unit.		
Separation tanks. Manual method of air release, lid allowing for slow/saf	fe release	
Filters/separation tanks with operation/maintenance instructions perman	nently installed	
Observable free fall or sight glass on backwash piping.		
Sight glasses are removable for cleaning, if used.		
Filters designed for backwashing, used and maintained to manufacturer	instructions.	
Properly plumbed utility sink for washing cartridge filters or means to ca	pture D.E if applicable	-

PUMPS AND MOTORS	TX DSHS Sec. 265.185 2021 ISPSC Chapter 3	Page in Plans
Pump not operated under unsafe conditions.		
Installation. Pump certified/listed/labeled with NSF Standard 50, installation.	alled to manufacturer's	
instructions		
Performance. Pump motor sized to meet filter flow rate requirements		
Intake Protection. Strainer, skimmer basket or screen installed upstre	eam of pump.	
Isolation Valves. Installed on suction side and discharge side if pum	p is below pool elevation	
Pumps/motors accessible for inspection and service		
Motors shall comply with UL requirements.		
Motors able to operate at 90-110% nameplate rating voltage load		
Thermal/current overload protection required		

GENERAL SUCTION OUTLETS AND COVERS	2021 ISPSC Chapters 3, 4	Page in Plans
ntrapment avoidance. Designed to protect against suction enterisers.		
ully submerged suction outlets not required, skimmers not con	sidered suction outlets	
esting and Certification. Approved suction outlet covers/grates		
and labeled in accordance with ANSI/APSP-16 & ANSI/ APSP-	7	
Cover is stamped or specifications submitted showing complian	ce/maximum flow rate	
low rate through fitting/cover/grate ≤ approved stamped flow ra		
Wading Pools shall not have suction outlets		
Dual/multiple suction outlets provided, hydraulically balanced.		
Suction outlets located at least 3 feet apart		
No means of isolating suction outlets allowed that would allow s	ingle suction outlet	
Pipes that serve two or more suction outlets may have shut off		
SVRS/APSS operated/tested/maintained to manufacturer instru		
nstallation. Suction fittings sized and installed according to ma		
ristaliation. Suction littings sized and installed according to ma	ndiacturers specifications.	
ACUUM OUTLETS	2021 ISPSC Chapter 3	Page in Plans
/acuum outlets installed ≤12" below water level		
/acuum outlets protected by self-locking, self-closing cover, car		
/acuum outlets in skimmers not required to have a separate co	ver	
RETURN INLETS	2021 ISPSC Chapter 3	Page in Plans
Pools1 return inlet for every 300 square feet ft <sup>2</sup>		
Spas—1 return inlet for every 250 ft <sup>2</sup> , minimum 2 inlets		
nstallation. According to manufacturer specifications.		
Adequate in number and design and location to provide effective	e distribution of treated water	
Wall return inlets spacing < 20 feet, measured along perimeter		
loor return inlets required for pools >50ft wide. Spacing betwe		
has floor inlets they must be within 15 ft of perimeter waterline.		
used in combination, floor inlets shall be < 25 feet from nearest		
SKIMMER/GUTTER SYSTEMS	Sec. 265.193	Page in Plans
Administry 301 TER STOTEMO	2021 ISPSC Chapter 3	r ago in r iano
Skimmers/Gutter systems designed and installed as listed and I		
Skimmer equalizer lines prohibited, skimmers vented to atmosp		
Skimmer sizing. Skimmers provided one per 500 ft <sup>2</sup> for pools.	Snas one provided per 150 ft <sup>2</sup>	
Skimmer covers securely seated, slip-resistant, to withstand no		
Skimmer system capable of 100% of circulation system flow.	iniai use, not inpping nazaru	
	nool perimeter	
Perimeter type surface skimmer systems provided for ≥ 50% of Permimeter type surface skimmer system surge capacity ≥ one		
,, , , , , , , , , , , , , , , , , , , ,	gallon per it- poor surface	
area. 2021 ISPSC 308.4 Design waterline ± ¼" with adjustable weir s	Line as in a service as a service as a	
ALCE LIBERT SUB A LIESIAN WAIRAINA + 7, WITH BAILLETANIA WAIR C	kimming surface systems,	
-1/8" with nonadjustable skimming surface systems	1 II 1562	
-1/8" with nonadjustable skimming surface systems	n UL1563	
±1/8" with nonadjustable skimming surface systems  Exceptions. Class D pools & spa skimmers listed and labeled in		D
±1/8" with nonadjustable skimming surface systems	ISPSC 2021 Chapter 3	Page in Plans
E1/8" with nonadjustable skimming surface systems  Exceptions. Class D pools & spa skimmers listed and labeled in		Page in Plans
21/8" with nonadjustable skimming surface systems Exceptions. Class D pools & spa skimmers listed and labeled in ELECTRICAL REQUIREMENTS Electrical equipment installed per NFPA 70-2020	ISPSC 2021 Chapter 3 TX DSHS Sec. 265.186	Page in Plans
E1/8" with nonadjustable skimming surface systems Exceptions. Class D pools & spa skimmers listed and labeled in ELECTRICAL REQUIREMENTS Electrical equipment installed per NFPA 70-2020 Electrical system must be installed/repaired/replaced/maintaine	ISPSC 2021 Chapter 3 TX DSHS Sec. 265.186	Page in Plans
E1/8" with nonadjustable skimming surface systems Exceptions. Class D pools & spa skimmers listed and labeled in ELECTRICAL REQUIREMENTS  Electrical equipment installed per NFPA 70-2020  Electrical system must be installed/repaired/replaced/maintaine- Electrical equipment design UL or equivalent approved.	ISPSC 2021 Chapter 3 TX DSHS Sec. 265.186 d by licensed electrician	Page in Plans
E1/8" with nonadjustable skimming surface systems Exceptions. Class D pools & spa skimmers listed and labeled in ELECTRICAL REQUIREMENTS Electrical equipment installed per NFPA 70-2020	ISPSC 2021 Chapter 3 TX DSHS Sec. 265.186 d by licensed electrician	Page in Plans

GFCI protection of all plugs in pool/spa yard enclosure		
GFCI protection on all outlets in dressing or sanitary facilities		
GFCI and circuit breakers shall comply with NFPA 70		
Pump motors both internally and externally grounded		
Pools bonded in accordance with NFPA 70 or with UL 1563 as appli	cable	
Plastic coated rebar prohibited		
Electrical conduits shall not enter or sealed/inert inside interior chem		
Lights protected against breakage inside interior chemical storage s		
Overhead lines elevated over pool/spa in compliance with NEC and	NESC	
Electrical disconnect within sight of equipment and ≥ 5' from pool/sp	a walls	
LIGHTING	TX DSHS Sec. 165.190 2021 ISPSC Chapter 3	Page in Plans
Artificial lighting required 30 minutes before/after sunrise if open in d	ark	
Lighting must illuminate bottom of pool/suction outlets, enable lifegua	ard visibility	
Adequate illumination from artificial lighting to pass Secchi disk test		
Pool and spa deck lighting required, listed/labeled/installed to NFPA	70	
Outdoor pools must meet at least 10 horizontal foot-candles/108 lux		
Indoor pools must meet at least 30 horizontal foot-candles/323 lux a		
Deck area must meet at least 10 horizontal foot-candles/108 lux at c		
Underwater lighting in pools/spas at least 8 lumens per square foot of		
Orderwater lighting in pools/spas at least o lumens per square root t	or poor water surface area	
For underwater lighting fixtures/lamps rated in watts, at least 0.5 wat	ts/ft² required	
Certain exceptions for underwater lighting	ioni roganos	
Dimmable/color changing lighting allowed but lowest level must mee	t minimum requirements	
Emergency lighting required for pools/spas that operate in periods or		
ISPSC 321.3	10W IIIdiffiliation 2021	
Security lighting must be sufficient to illuminate pool during low illum	ination/during closure	
Renovated pools/spas must meet new lighting requirements		
<u> </u>		
HEATERS	2021 ISPSC Chapter 3,6	Page in Plans
Heaters/hot water storage tanks listed and labeled in accordance with		-
ISPSC 316.2(1) &(2)	ar staridards in 2021	
Means shall be provided to monitor water temperature		
Access prohibited. Public access to heater controls prohibited		
Solar thermal water heaters specifically installed/listed/labeled, comp	liant 2021 ISPSC 316.6	
Sizing. Heaters sized in accordance to manufacturer's specifications		
Installation. Heaters shall be installed according to manufacturer's s IMC, IECC, NFPA 70 as applicable. Solar water heating systems in:		
If manufacturer requires, automatic device installed to ensure pump		
heater shuts off	continues to run after	
Fuel-fired and electric appliances for spas—2021 ISPSC 506		
Heaters ≥ 200K BTU Texas Dept. of Licensing/Regulation certified.		
Temperature. A means shall be provided to monitor water temperat	uie	

WATER SUPPLY	2021 ISPSC Chapter 3	Page in Plans
ТХ	DSHS Section 265.187	
Makeup water. Water supply from a potable water source		
Private water supplies must be a method approved by NET Health		
RPZ backflow preventer or approved air gap required on all fill lines fo	r backflow prevention	
Over-the-rim fill spout: no trip hazard; ≤ 2" beyond edge of pool; pliant	end-piece, air gap	
Hose bibs in enclosure must have vacuum breakers		

FACILITY DRINKING WATER	TX DSHS Section 265.187	Page in Plans
Drinking water fountain/bottled water/etc. provided and	d available for pool/spa users	
Faucet/spigot/sink does not fulfill drinking water require	ements	
When drinking water not located in enclosure, sign with enclosure, visible to users, that states location of drink		
	<b>TV 70110 0</b>	
WASTEWATER DISPOSAL	TX DSHS Sec. 265.188 2021 ISPSC Chapter 3	Page in Plans

WASTEWATER DISPOSAL	TX DSHS Sec. 265.188 2021 ISPSC Chapter 3	Page in Plans
Backwash to approved sewage disposal system (i.e. sanitary approved manner		
No direct connection between pool/spa/equipment and sewa	ge disposal system	
Backwash/drainage water discharged through approved air g	gap (minimum 2X pipe diameter)	
2021 ISPSC 320.2 Water salvage—backwash water not retu	rned unless treated/approved	
Post treatment required for wastewater that does not meet s	anitary sewer/stormwater	
discharge standards (i.e. diatomaceous earth, etc.)		
Wastewater/stormwater disposal must meet all other federal	/state/etc. requirements	

DISINFECTION EQUIPMENT, CHEMICALS, FEEDERS	TX DSHS Sec. 265.306 Sec 265.189	Page in Plans
	2021 ISPSC Chapter 3	
Disinfectant with residual required		
Treatment chemicals certified/listed/labeled to approved standard	ds/used properly	
Use of compressed chlorine gas prohibited		
Automated/remotely managed controllers for pool/spa disinfectio		
Disinfection equipment selected/installed for continuous and effe	ctive disinfection	
Supplemental Treatment allowed. Supplemental Treatment on F	PIWFs must meet TXDSHS	
265.309		
Hand distribution of chemicals prohibited while users are in the p	ool	
After hand distribution of chemicals, tests of disinfectant levels/pl	•	
distribution. No one may reenter pool/spa until levels are checked		
Chemical feeders must meet and be operated in compliance with	NSF Standard 50	
Chemical feeders installed/maintained/operated in accordance w	ith manufacturer instructions	
Chemical feeders installed so that chemicals introduced downstr	· · · · · · · · · · · · · · · · · · ·	
point lower than the heater outlet fitting or according to manufact		
Failure-proof features installed so that chemicals cannot feed into	o pool/spa/equipment/etc if	
equipment or power fails		
Chemical feed pumps wired so they cannot operate unless adeq		
disburse chemical; regulated to ensure constant feed with varyin		
Water treatment chemicals shall be EPA-registered for use in po		
Cyanuric acid not allowed in indoor pools/spas or in therapy pool		
2021 ISPSC 508.1 Where an automatic controller is installed on		
use, the controller shall be installed with an automatic pH and an	oxidation reduction potential	
controller listed and labeled in compliance with NSF 50.		

HANDHOLDS	2021 ISPSC Chapter 3	Page in Plans
If water depth below waterline >42" and no seat or bench, swimout-ins	talled handholds	
required		
Handholds not required for wave action pools, surf pools, and leisure r	ivers	
Handholds located ≤12" above design waterline, horizontally spaced ≤	4' apart	

May be coping, rope, railing, rock, ledge, ladder, or stair step		
FLOAT LINES AND FLOOR MARKINGS TX DSHS Sections 265.190 & 265 2021 ISPSC Chapt		n Plans
cope and float line provided to		
- Separate Activity areas		
<ul> <li>Identify water depth &gt; 4 ½ feet in constant floor slope (Class D-2 pools)</li> </ul>		
- Provided between 1 and 2 feet on the shallow water side of the 5-foot depth		
- Floats secured (no bunching) & spaced at not greater than 7-foot intervals		
- Float line stretched and of a size to provide a good handhold and strong enough to		
support loads normally imposed by users;		
- Wall anchors secured to wall, recessed or removable and have no projection that v	will	
constitute a hazard when the line is removed.		
- Made of corrosion-resisting materials		
ope location. 1 foot toward the shallow end in each location required.		
ize. Rope and float line not less than 5/8 inch in diameter. Polypropylene material.		
ave pool, Surf pools, and waterslide landing pools exempted from providing float line		
aisson wall rope and float line required. Class D-1 pools. Installed according to Manufact	turer	
structions.		
loor Tile in Class B & C Pools. Transition point from shallow to deep shall have a 4-inch i	min.	
ridth row of floor tile, painted line, or similar means of color contrasting with bottom		
<del></del>		
EPTH MARKERS TX DSHS Sec. 265		n Plans
2021 ISPSC Chapt	ter 4	
umbers and Letters.		
<ul> <li>Depth markers and units of measurement (FT, IN, M) ≥ 4 inches letter height</li> </ul>		
<ul> <li>Units of measurement spelled "feet", "inches", "meters", or abbreviated as "FT", "IN"</li> <li>"M"</li> </ul>	J",	
<ul> <li>Color shall contrast with the background they are applied.</li> </ul>		
- Must be permanent. May be metal tiles/letters, ceramic tiles, engraved concrete wi	ith	
letters and numbers filled in with Lithochrome enamel paint.		
flust not be located on deck above entry/exits including steps, ladders, recessed treads, w	ater	
ounges, and beach entries		
/here Required.		
- Provided at minimum and maximum water depths		
- At all points of slope change. Not to exceed 2 feet.		
- At intervals around the deck, not to exceed 25 feet		
niform Distribution. Depth markers distributed uniformly on both sides/both ends of the po	ool.	
eck depth markers slip-resistant, within 18" of water's edge.		
larking of Depth. Vertical pool wall markers plainly and conspicuously posted in the top 4	.5	
. of pool wall just under coping. Exception (Vanishing edge and rim flow gutters)		
epth Accuracy. Indicates actual pool depth within +/- 3 inches from normal operating wat	ter	
vel. Measured 3 feet from the pool wall or at tangent point of cove radius whichever is		
eeper.		
osition on Deck. Depth marker on vertical pool wall positioned to read from waterside.		
isible to allow as much of the number to be visible above waterline as possible.		
ot required on wave pool or surf pool decks.		
pas shall have at least two depth markers, uniformly placed, meet other requirements		
lovable Floor. Sign indicating movable floor and varied water depths		
epth marker rules for leisure rivers—See TX DSHS Section 265.195		
CPRITTIALIZED TO TEISUTE TIVETS—OCC 17/ DOLLO SECTION 200. 190		
NO DIVING" MARKERS—WORDS/SYMBOL TX DSHS Sec. 265	100 Page	n Plans
	. 130 rage	ii i iaiis
IO DIVING" words and international symbol marked on pool deck in contrasting colors		

Must be permanent, slip-resistant; diving symbol must be black or red on light background
Must not be located on deck above entry/exits, including steps/ladders/recessed treads/water
lounges/beach entries
"NO DIVING" and international symbol (4 inch letters) on deck where water depth ≤ 5 ft
Must be spaced at least every 25 feet of deck where water depth ≤5 ft
At least 2 warnings including the "NO DIVING"/Intl Symbol provided at extreme ends of
minimum depth and at extreme ends of maximum depth, or on each of the longer dimensional
sides of the pool
Within 18 inches of water's edge and positioned correctly (readable when standing on deck
facing the water)
Deck "NO DIVING"/Symbol markers not required for spas.
"NO DIVING" markers not required on interior tile line of pool/spa
Located on permanent structures above the deck and within 5' of water surface, unless
structure is diving board/diving platform/ADA-compliant chair lift/slide flume/lifeguard
stand/bridge

POOL SIGNAGE REQUIREMENTS Sec. 265.190	Page in Plans
2021 ISPSC Sections 412, 508, 611	
Securely mounted, durable, inside the pool enclosure, visible, legible, have distinct border	
Can be multiple signs or messaging combined on one sign	
Where majority non-English speaking, additional signs optional in predominant language	
Additional signage required at discretion of any local city ordinance as applicable	
Following Signs in 4" Letters:	
"WARNING - NO LIFEGUARD ON DUTY" (NA where lifeguards required/ provided)	
"NO DIVING" and international symbol. (NA where lifeguards required/provided)	
"IN CASE OF EMERGENCY, DIAL 911" (4" letters)	
Following Signs in 2" Letters:	
Directions to & Locaion of Emergency Phone if Phone Not Visible in Pool Yard	
Maximum user load limit	
"PETS IN THE POOL/SPA ARE PROHIBITED"	
"DO NOT SWIM IF YOU HAVE BEEN ILL WITH DIARRHEA WITHIN THE PAST 2 WEEKS"	
"CHANGING DIAPERS WITHIN 6 FEET OF THE POOL IS PROHIBITED"	
"GLASS ITEMS NOT ALLOWED IN THE POOL YARD"	
"PERSONS UNDER THE AGE OF 14 MUST NOT BE IN THE POOL/SPA WITHOUT ADULT SUPERVISION"	
"EXTENDED BREATH HOLDING ACTIVITIES ARE DANGEROUS AND PROHIBITED"	
Following Signs in 1" Letters	
Hours of Operation	
Instructional signs for wave pools/slide pools/etc.	
Sign posted to identify emergency phone/summoning device (posted above)	
If drinking water not located in enclosure, sign to notify users of location of drinking water	
Precise property address / location of the pool on or with the emergency phone (address,	
directions, GPS location, or building #, etc)	
Following Signs in Any Size Letters:	
Clear operating instructions posted at emergency phone/summoning device	

Emergency shutoffs for pools clearly labeled		
SPA SIGNAGE REQUIREMENTS	TX DSHS Section 265.190 2021 ISPSC Sections 412, 508, 611	Page in Plans
Securely mounted, durable, and visible from inside		
Can be multiple signs or messaging combined on o	ne sign	
Where majority non-English speaking, additional siر	gns optional in predominant language	
Additional signage required at discretion of any loca	al city ordinance as applicable	
Following Signs in 4" Letters:		
"WARNING - NO LIFEGUARD ON DUTY" (NA whe		
""NO DIVING" and international symbol for NO DIV	ING."	
Following Signs in 2" Letters:		
Precise property address / location of spa on or with	n the emergency phone	
SPA SIGNAGE REQUIREMENTS (CONTINUED)		Page in Plans
Location of the nearest emergency phone or de	vice	
"EMERGENCY SPA SHUTOFF"		
"PERSONS UNDER THE AGE OF 14 MUST NOT	BE IN THE POOL/SPA WITHOUT ADULT	
SUPERVISION"		
"PETS IN THE SPA ARE PROHIBITED"		
"DO NOT SWIM IF YOU HAVE BEEN ILL WITH DI	ARRHEA WITHIN THE PAST 2 WEEKS"	
Following Signs in 1" Letters		
Maximum User Load		
"DO NOT USE THE SPA IF THE WATER TEMPER	RATURE IS ABOVE 104 DEGREES	
FAHRENHEIT"		
Sign posted to identify emergency phone/summoni		
If drinking water not located in enclosure, sign to no	ully users of location of drinking water	
Following Signs in Any Size Letters:		
The following statements shall appear on a sign tha		
the spa: "Alarm indicates spa pumps off. Do not use	e spa when alarm sounds and light is	
illuminated until advised otherwise."		
Operational signs for spas:		
(1) "Do not allow the use of or operate sp	a if the suction outlet cover is missing,	

CHEMICAL STORAGE ROOM SIGNAGE	2021 ISPSC CHAPTER 3	Page in Plans
OZONE SIGN. Where applicable a sign shall be posted or	n the exterior of the entry door	
stating "DANGER GASEOUS OXIDIZER OZONE"		
All doors opening into chemical storage spaces shall be ed	uipped with permanent signage:	
<ul> <li>A warning against unauthorized entry</li> </ul>		
<ul> <li>Statement of the expected hazards</li> </ul>		
<ul> <li>Statement of the location of the associated data sh</li> </ul>	neet forms	
<ul> <li>Product chemical hazard NFPA chart</li> </ul>		

(2) Check spa temperature before each use. Do not enter the spa if the temperature

(3) "Keep breakable objects out of the spa area."
(4) "Spa shall not be operated during severe weather conditions."

(5) "Never place electrical appliances within 5 feet of the spa."....(6) No diving

EQUIPMENT ROOM	2021 ISPSC CHAPTER 3	Page in Plans
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damaged, or loose."

is above 104F(40C)

TX DSHS Section 265.189
Requirements. Floor concrete or other durable slip resistant material with positive drainage
sloped to floor drain or sump. No standing water. Minimum of one hose bibb with backflow
preventor in or easily accessible for cleaning.
Construction. Room sized to comfortably house all equipment & provide working space to
perform routine operations and equipment service.
Separation from Chemical Storage Spaces. Adequate separation required to
- Prevent impeding access to work space around equipment.
- Prevent exposure of equipment to corrosive chemical fumes or vapors
- Provide adequate isolation, separation & management from combustion, air handling
or electrical equipment
Doors. Compliant with Chapter 3 of 2021 ISPSC or other applicable building codes
Indoor Aquatic facility access.
- Doors have automatic closure and lock
<ul> <li>Floor sloped back into the equipment room</li> <li>4" drop or dike in equipment room to prevent leakage of spills into aquatic facility.</li> </ul>
- Building construction provides gaskets around doors and any other opening to prevent
fumes from entering indoor aquatic facility
Lighting. Minimum of 30 foot-candles (323LUX) at floor level
Electrical wiring. Compliant with NFPA 70
Ventilation. Equipment room provisions include:
- Combustion requirements for suppression
- Heat dissipation from equipment
- Humidity from surge or balance tanks
- Ventilation to the outside
- Air Quality
- Windows. If provided are tempered glass or plastic

SAFETY EQUIPMENT	TX DSHS Section 265.190, 191	Page in Plans
	2021 ISPSC Chapter 4	
Reaching poles/ring buoys/throw ropes visible/read	dily accessible from all areas of enclosure	
Accessory Pole (Shepherds crook): ≥12 ft long, no	n-conductive, non-telescoping pole.	
USCG Ring Buoy with outside diameter ≥ 24 inche	es. & attached rope ¼ to ¾" diameter.	
2021 ISPSC 409.2.4 Throwing rope must have len	gth of 1.5X length of pool or 50 feet,	
whichever is less. (More restrictive than State code	e; more restrictive standard applies).	
Provide 1 set of safety equipment for every 2000 for	<sup>2</sup> water surface up to 6000 ft <sup>2</sup>	
After 6000 ft <sup>2,</sup> provide 1 additional set of safety eq	uipment for each additional 4000 ft <sup>2</sup>	
First Aid Kit. Class A/B/C required to have access	ible first aid kit	
For facilities with lifeguards: backboards with 3 tie	down straps/head immobilizer, enough for	
2 min response		
For facilities with lifeguards: 24-item first aid kit me	ets OSHA standards	
For facilities with lifeguards: one portable AED kep	t in secure location, easily accessed	
For facilities with lifeguards: one BVM kept in secu	re location, easily accessed	
For facilities with lifeguards: platforms/stands requ	ired where water depth >5 ft, equipped	
with sunshade/umbrella that does not obstruct viev	v of surveillance area	
For facilities with lifeguards: each lifeguard has un		
or signaling device, PPE including resuscitation ma		
non-powdered single-use disposable gloves in hip	pack or attached to rescue tube	

TELEPHONES/EMERGENCY SUMMONING DEVICES	TX DSHS Section 265.190 NET Health District Order 2024-1	
Minimum one emergency summoning device/phone		
Readily accessible, within 200 ft unimpeded feet of water, functions when open/all times in		

operating season	
Clear operating instructions for use of device/phone posted	
Identifying sign posted above phone/device in minimum 1" letters	
Must not call on-site office (some exceptions for remote areas with trained staff)	
Must contact 911 dispatch/24-hour emergency monitoring service/EMS	
Cell phones used as emergency phones labeled/ activated/ have permanent power supply	

POOL YARD ENCLOSURES	TX DSHS Section 265.192 2021 ISPSC Chapter 3	Page in Plans
Enclosure required around all pools/spas, enclosure may surrou	und multiple pools/spas	
Height ≥ 4 feet from the ground surface on the outside of the fer		
Vertical clearance from grass or gravel to bottom of the barrier	<del></del>	
Vertical clearance from concrete or other solid surface to bottom		
Vertical clarance between top of poo/spa and the bottom of the		
is mounted on the top of the pool or spa.	barrier of 1 where barrier	
Openings in the barrier shall not allow passage of a 4" sphere		
Solid barriers shall have no protrusions or indentations that form	handholds or foot holds	
Mesh barrier other than chain link. Shall be installed according		
- Bottom of the mesh shall be not more than 1" above the		
surface/grade		
<ul> <li>Max vertical clearance from the bottom of the mesh fen- lifted to a gap larger than 4"</li> </ul>		
- Designed and constructed to prevent passage of a 4" s		
- Attachment device shall attach each barrier section at a		
- Where a hinged gate is used with a mesh fence, the ga 305.3	te shall comply with ISPSC	
- Patio deck sleeves placed inside the patio surface shall	be nonconductive	
Setback for mesh fence. > or = 20' from nearest edge of the wa		
Closely spaced horizontal members.		
- Where distance between tops of the horizontal member	s is < 45" horizontal members	
must be located on the pool side & spacing between ve or (1143mm).		
- Where there are decorative cutouts within vertical mem	hore enacing within the	
cutouts shall not exceed 1 3/4"		
Widely spaced horizontal members.		
- Where distance between the tops of the horizontal mem	nbers is > or = 45", spacing	
between vertical members shall not exceed 4"		
<ul> <li>Where there are decorative cutouts within vertical mem cutouts &lt;1 <sup>3</sup>/<sub>4</sub>"</li> </ul>	bers, the interior width of the	
Diagonal Members. Where barrier is composed of diagonal mer		
be < 1 $\frac{3}{4}$ ". The angle of the diagonal members shall be not great vertical.	ater than 45 degrees from	
Clear Zone. Nothing located within 36" from the outside of the b	parrier enclosing pool, Such as	
pool equipment, light pole, planters, tree branches, etc.		
Specific rules for wading pools enclosures—See State Pool Rul ISPSC	es	
Class A, B, and Youth Camp Pools/Spas— TX DSHS 265.192(I	o)	
Enclosures for pools/spas inside a building. If chain link used, r		
Constructed on persons must peed through sets (deep to	pool/one Cotoe/deere evitie	
Constructed so persons must pass through gate/door to access a pool/spa yard must open outward into public area/ walkway ac		
Propping open gates prohibited.	all users.	

Service gates/doors must not be used as entry/exit, not required to be self-closing/self-	
latching, and must be kept securely closed/locked when not in actual use.	
The gate or door must be locked if the pool or spa is closed for repairs, hazards, weather	
related hazards, adding chemicals by hand, or any other condition that warrants closure of the	
pool or spa.	
A building that serves as part of the enclosure must have doors or gates that open into the	
pool or spa yard only if:	
- Any doors or gates between the building and the pool or spa yard are for entry into a	
storage room, restroom, shower room, dressing room, or mechanical room adjacent to	
the pool or spa; and	
- The room does not have any door or gate openings to the outside of the pool yard or	
spa yard enclosure.	
The enclosure, including doors and gates, must be designed and constructed so that it cannot	
be easily climbed and:	
- Have a minimum effective perpendicular height of at least 6 feet as measured from the	
ground surface on the outside of the enclosure;	
- Have no openings in the enclosure, either through or under it, which would allow	
passage of a 4-inch sphere;	
- Have no horizontal mid-rail and be designed and constructed so that it cannot be	
readily climbed;	
- Have all doors and gates in the enclosure directly and continuously supervised by staff	
at the pool during hours of operation or locked to prevent unauthorized entry; and	
- Have no windows in the enclosure lower than 6 feet from the ground as measured	
from outside of the enclosure that can be opened.	
Class C Apartments, Condominiums, & HOA Pools/Spas Enclosures TX H&S 757	Page in Plans
Completely encloses pool/spa	
Completely enclosed pechapa	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass  (45") or more between tops of horizontal members - No openings through which a (4")	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass  (45") or more between tops of horizontal members - No openings through which a (4")  diameter sphere can pass	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass  (45") or more between tops of horizontal members - No openings through which a (4")  diameter sphere can pass  Less than (45") between tops of horizontal members - No openings through which a (1.75")	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass  (45") or more between tops of horizontal members - No openings through which a (4")  diameter sphere can pass  Less than (45") between tops of horizontal members - No openings through which a (1.75")  diameter sphere can pass	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass  (45") or more between tops of horizontal members - No openings through which a (4")  diameter sphere can pass  Less than (45") between tops of horizontal members - No openings through which a (1.75")  diameter sphere can pass  Chain link fencing prohibited	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass  (45") or more between tops of horizontal members - No openings through which a (4")  diameter sphere can pass  Less than (45") between tops of horizontal members - No openings through which a (1.75")  diameter sphere can pass  Chain link fencing prohibited  Decorative designs or cutouts on/ in enclosure: □ NO openings greater than (1.75") in any	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass  (45") or more between tops of horizontal members - No openings through which a (4")  diameter sphere can pass  Less than (45") between tops of horizontal members - No openings through which a (1.75")  diameter sphere can pass  Chain link fencing prohibited  Decorative designs or cutouts on/ in enclosure: □ NO openings greater than (1.75") in any  direction	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass  (45") or more between tops of horizontal members - No openings through which a (4")  diameter sphere can pass  Less than (45") between tops of horizontal members - No openings through which a (1.75")  diameter sphere can pass  Chain link fencing prohibited  Decorative designs or cutouts on/ in enclosure: □ NO openings greater than (1.75") in any	
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Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass  (45") or more between tops of horizontal members - No openings through which a (4") diameter sphere can pass  Less than (45") between tops of horizontal members - No openings through which a (1.75") diameter sphere can pass  Chain link fencing prohibited  Decorative designs or cutouts on/ in enclosure: □ NO openings greater than (1.75") in any direction  No large indentations/protrusions in a solid wall on the side away from the pool  No permanent equipment/ structures constructed/placed that makes them readily available for	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass  (45") or more between tops of horizontal members - No openings through which a (4") diameter sphere can pass  Less than (45") between tops of horizontal members - No openings through which a (1.75") diameter sphere can pass  Chain link fencing prohibited  Decorative designs or cutouts on/ in enclosure: □ NO openings greater than (1.75") in any direction  No large indentations/protrusions in a solid wall on the side away from the pool  No permanent equipment/ structures constructed/placed that makes them readily available for climbing over the enclosure.	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass  (45") or more between tops of horizontal members - No openings through which a (4")  diameter sphere can pass  Less than (45") between tops of horizontal members - No openings through which a (1.75")  diameter sphere can pass  Chain link fencing prohibited  Decorative designs or cutouts on/ in enclosure: □ NO openings greater than (1.75") in any direction  No large indentations/protrusions in a solid wall on the side away from the pool  No permanent equipment/ structures constructed/placed that makes them readily available for climbing over the enclosure.  Self-closing, Self-latching device; able to be locked, opens outward away from the pool yard	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass  (45") or more between tops of horizontal members - No openings through which a (4")  diameter sphere can pass  Less than (45") between tops of horizontal members - No openings through which a (1.75")  diameter sphere can pass  Chain link fencing prohibited  Decorative designs or cutouts on/ in enclosure: □ NO openings greater than (1.75") in any direction  No large indentations/protrusions in a solid wall on the side away from the pool  No permanent equipment/ structures constructed/placed that makes them readily available for climbing over the enclosure.  Self-closing, Self-latching device; able to be locked, opens outward away from the pool yard Latch (60") off ground or higher, OR	
Height ≥ 4 feet from the ground surface on the outside of the fence (6' city limits of tyler)  No openings UNDER which a (4") diameter sphere can pass  (45") or more between tops of horizontal members - No openings through which a (4")  diameter sphere can pass  Less than (45") between tops of horizontal members - No openings through which a (1.75")  diameter sphere can pass  Chain link fencing prohibited  Decorative designs or cutouts on/ in enclosure: □ NO openings greater than (1.75") in any direction  No large indentations/protrusions in a solid wall on the side away from the pool  No permanent equipment/ structures constructed/placed that makes them readily available for climbing over the enclosure.  Self-closing, Self-latching device; able to be locked, opens outward away from the pool yard Latch (60") off ground or higher, OR  Latch LOWER than (60") off ground IF:	
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Chain link enclosures not allowed.	
Enclosure with horizontal and vertical members constructed or replaced on or after January 1,	
2021, must have no horizontal mid-rail and be constructed so that it cannot be easily climbed.	
The distance between horizontal members of the fence that is 48 inches in height must not be	
less than 45 inches.	
Windows that open into enclosure not allowed unless they are ≥6 feet from ground surface	
Doors/gates of a building capable of being opened not allowed unless:	
(1) Doors/gates between building and enclosure are for entry into adjacent storage	
room, restroom, shower room, dressing room, or mechanical room; or	
(2) The room does not have any door or gate openings to the outside of the pool	
yard or spa yard enclosure; or	
(3) The pool or spa yard is indoor and complies with requirements for indoor	
enclosures	
Gates/doors are self-closing and self-latching. meeting the definition in §265.182(62); be	
designed to close and to keep the gate or door securely closed and latched whenever the gate	
or door is not in use;	
Gates/doors open outward away from pool/spa.	
Gate/door opening hardware is hand-activated and ≥ 3.5 ft. high from deck. Hardware only	
permitted on pool/spa side of gate, no openings >0.5 inches within 18" of the hardware.	
Gates/doors are capable of being locked / secured.	
Enclosure must be locked for repairs/hazards/adding chemicals by hand/etc.	

DRESSING/SANITARY Facilities	2021 ISPSC Chapter 3,6	Page in Plans
Toilet Facility. Class A & B pools shall be provided with toile	t facilities having the required	
number of plumbing fixtures in accordance with the IBC or IF		
Aquatic Recreation Facilities. Minimum Adequate ventilation		
odors		
Class A/B/C pools/spas constructed before 01-2021 comply	with rules at time of construction	
Separate dressing/shower facilities for each gender		
- <7500 square feet of water surface area = dressing	facilities & 1 or more cleansing	
shower for each gender		
- >7500 square feet of water surface area = dressing		
shower for each gender and for each 7500 square for		
Rinse shower required at entrance of each pool at aquatic re	<del></del>	
Well lit/drained/ventilated, planned/developed to maintain sa		
Partitions durable, protected from water damage, waterway	provided to permit cleaning	
Adequate number hose bibs/hoses of adequate length provi	ded for cleaning, stored properly	
Floors smooth/easy-to-clean/impervious-to-water/slip-resista	int. Meet ANSI A137.1 reqs	
Lavatory/shower/toilet located to encourage use of facilities	by pool/spa users	
Shower provided with hot/cold running water, anti-scald devi	ce	
Showerhead provides water flow of not less than 2 gallons/n	ninute	
Heated shower water temperature between 90-120 degrees	F	
Sanitary napkin receptables provided at each toilet/shower a	reas for female use	
If dressing/sanitary facilities provided, they must have:		
(1) Metal/plastic soap dispensers at each lavatory;		
(2) Shatter resistant mirrors;		
(3) Toilet paper holders/toilet paper at each toilet;		
(4) Covered waste receptacles in toilet area or dre		
(5) Single-use hand drying towels or hand drying of		
Apartments/hotels/motels/condos not required to have clean		
rooms, toilets, urinals (unless the facility has toilets for pool/s		
(unless the facility has a lavatory), baby changing table (unle		
provided), or a lavatory unless a faucet/soap provided & pro	per wastewater disposal.	

FOOD, BEVERAGES, AND CONTAINERS	TX DSHS Section 265.194	Page in Plans
Food/beverages not allowed in pool/spa unless it is privately owned.		
Glass containers prohibited.		
Covered trash receptacles required where food or beverages are allowed or served.		

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OTHER RELEVANT 2021 ISPSC Codes		
102.5 Historic Buildings		
304—Design/Construction of Pools/Spas in Flood Hazard Area	S	
307.1.1 Glazing in Hazardous Locations		
307.1.3 Roofs/Canopies		
WATER QUALITY	TX DSHS Section 265.193	Page in Plans
Cyanuric acid prohibited in indoor pools, spas, and in therapy p	ools	
Water clarity must pass Secchi disk test		
Facility must have reliable means available for testing pH, free/	total chlorine, bromine,	
cyanuric acid (when used), alkalinity, and calcium hardness.		
Free available chlorine/bromine levels shall be determined using	ng DPD method	
ORP readings recorded at same time as sanitizer/pH tests whe	re in-line meters used	
Test kits/reagents stored properly/protected		
Reagents changed at frequency to ensure accuracy		
Water in the pool shall be chemically balanced using LSI/etc. e	very 10 days	
Class A/B pools/spas tested for disinfectant/pH levels every 2 h	nours, or once per day if using	
automatic monitoring system. Cyanuric acid levels measured o	nce/week	
Class C pools/spas with on-site staff tested for disinfectant/pH	levels 3 times/day, or once per	
day if using automatic monitoring system. Cyanuric acid levels	measured once/week	
Alkalinity/calcium hardness/chemical balance measured every	30 days or for water clarity	
Water chemistry testing records maintained at least 2 years, av	ailable within 5 business days	
CYA Limits – Recommended to follow MAHC guidelines		

OPERATING GUIDELINES Sec. 265.194	Page in Plans
NET HEALTH District Order 2024-1	
All pools/spas under supervision of Certified Pool Operator or equivalent	
CPO's name/contact info available to on-site staff and regulatory authority	
Pools/spas required to meet operational standard most applicable to their use	
Water clarity maintained, pool not open if suction outlets not clearly visible	
Water clarity maintained during off-season, nuisance conditions not allowed	
Domestic animals prohibited in enclosure, except service animals. No animals in pool/spa	
Pool/spa closed if actual water level of pool/spa is below design operating level range	
Pool/spa Closed Sign posted on the entry gates indicating the pool and spa are closed when	
applicable	
No person shall be prohibited from the use of a USCG-approved PFD in a pool/spa	
Personnel shall be properly trained and have appropriate PPE to handle chemicals	
Use of chemicals in pools/spas according to manufacturer directions, no chemical used in a	
way that violates manufacturer instructions for chemical feed system or NSF 50 certification	
Permit/inspections required from NET HEALTH Environmental Health to operate	
pool/spa(NET HEALTH Order 2024-1	
Certified Pool Operator must register certification with NET HEALTH Environmental Health	
Attendance at annual safety class required NET Health Order 2024-1	
Annual electrical inspection by licensed electrician required	
If imminent hazard is present, pool is closed, secured/locke, sign posted closed & reported to	
NET Health	

Warning sign against unauthorized entry on the door or gate to the equipment room	
PPE provided, SDS sheets on-site/readily available	

## PUBLIC INTERACTIVE WATER FEATURES (PIWFs)

Safety Hazards. Designed and constructed to prevent safety hazards to users  Decking. Deck -4 feet wide shall be provided around the perimeter of the PIWF. Deck shall be sloped away from PIWF.  Splash pad zone.  - Manufacturer guarantee surface is suitable for aquatic and chlorinated environments  - Direct suction outlets from PIWFs prohibited  - Splash pad zone surfaces shall slope to one or more drain points so that only water from splash pad zone surfaces shall slope to one or more drain points so that only water from splash pad zone surfaces that can be accessed by users shall not allow a ½" diameter dowel rod to be inserted into the opening  - Drain covers in the splash pad zone surface that can be accessed by users shall not allow a ½" diameter dowel rod to be inserted into the opening  - Drain covers in the splash pad zone surface shall be flat and flush with the zone surface and shall require tools for removal  - Drain cover manufacturer shall certify the cover complies with the entrapment requirements of Sections 3.8 6 of AFSP  Nozzles within PIWF splash pad zone. Shall be flush with the zone surface. Openings shall be <1/2". The water velocity from the orifice of any nozzle shall be <20 feet per second.  Other Nozzles. Shall be designed to be clearly visible  Water sanitation complies with 2021 ISPS 6 (3.2.5.1 through 612.5.5  Water collection & treatment tank. PIWF shall drain to a collection and treatment tank.  - The inside of the tank shall be accessible for cleaning and inspection. The access hatch or lid shall be locked or require a tool to open  - Tank capacity -1000 gallons or ten times the number of gallons in a minute when all nozzles are operating simultaneously, whichever is greater  - The volume water in the tank, at the design water level, shall not decrease more than 15% of tha volume when all pumps and discharge piping fill with water to the discharge points of all nozzles  - Tanks shall have means to empty all water in the tank for servicing and cleaning.  Filtration pump. Sized to tu	GENERAL DESIGN AND CONSTRUCTION OF PIWFS	TX DSHS Sec.301-308, 2021 ISPSC Chapter 6	Page in Plans
Decking, Deck →4 feet wide shall be provided around the perimeter of the PIWF. Deck shall be sloped away from PIWF.  Splash pad zone.  - Manufacturer guarantee surface is suitable for aquatic and chlorinated environments.  Direct suction outlets from PIWFs prohibited.  - Splash pad zone surfaces shall slope to one or more drain points so that only water from splash pad zone surfaces shall slope to one or more drain points so that only water from splash pad zone flows back to a gravity fed collection tank. The slope shall be < or = ½° per foot.  Drain openings in splash pad zone surface that can be accessed by users shall not allow a ½″ diameter dowel rod to be inserted into the opening.  Drain covers in the splash pad zone surface shall be lat and flush with the zone surface shall require tools for removal.  Drain cover manufacturer shall certify the cover complies with the entrapment requirements of Sections 3 & 6 of APSP.  Nozzles within PIWF splash pad zone. Shall be flush with the zone surface. Openings shall be <10². The water velocity from the orifice of any nozzle shall be <20 feet per second.  Other Nozzles. Shall be designed to be clearly visible.  Water sanifation complies with 20²1 ISPSC 612.5.1 through 612.5.5.  Water collection & treatment tank. PIWF shall drain to a collection and treatment tank.  The inside of the tank shall be accessible for cleaning and inspection. The access hatch or id shall be locked or require a tool to open.  Tank capacity >1000 gallons or ten times the number of gallons in a minute when all nozzles are operating simultaneously, whichever is greater.  The volume water in the tank, at the design water level, shall not decrease more than 15% of tha volume when all pumps and discharge points of all nozzles.  Tanks shall have means to empty all water in the tank for servicing and cleaning.  Filtration pump. Sized to turn over the surge basin within 30 minutes or less. Intake for the pump shall be located to draw water from lowest elevation in tank.  Initial water supply shall	Safety Hazards. Designed and constructed to prevent safety hazar	ds to users	
Splash pad zone.  Surface shall have slip resistant and cleanable surface.  Manufacturer guarantee surface is suitable for aquatic and chlorinated environments.  Direct suction outlets from PWFs prohibited.  Splash pad zone surfaces shall slope to one or more drain points so that only water from splash pad zone flows back to a gravity fed collection tank. The slope shall be < or = ½ per foot.  Drain openings in splash pad zone surface that can be accessed by users shall not allow a ½ diameter dowel rod to be inserted into the opening.  Drain covers in the splash pad zone surface shall be flat and flush with the zone surface and shall require tools for removal.  Drain cover manufacturer shall certify the cover complies with the entrapment requirements of Sections 3 & 6 of AFSP.  Nozzles within PWF splash pad zone. Shall be flush with the zone surface. Openings shall be <1/2. The water velocity from the orifice of any nozzle shall be <20 feet per second.  Other Nozzles. Shall be designed to be clearly visible.  Water sanitation complies with 2021 ISPSC 612.5.1 through 612.5.5  Water collection & treatment tank. PIWF shall drain to a collection and treatment tank.  The inside of the tank shall be accessible for cleaning and inspection. The access hatch or lid shall be locked or require a tool to open  Tank capacity >1000 gallons or ten times the number of gallons in a minute when all nozzles are operating simultaneously, whichever is greater.  The volume water in the tank, at the design water level, shall not decrease more than 15% of tha volume when all pumps and discharge piping fill with water to the discharge points of all nozzles.  Tanks shall have means to empty all water in the tank for servicing and cleaning.  Filtration pump, Sized to turn over the surge basin within 30 minutes or less. Intake for the pump shall be located to draw water from lowest elevation in tank.  Filtration pump. Sized to turn over the surge basin within 30 minutes or less. Intake for the pump shall be located to draw water from lowe			
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Manufacturer guarantee surface is suitable for aquatic and chlorinated environments     Direct suction outlets from PIWFs prohibited     Splash pad zone surfaces shall slope to one or more drain points so that only water from splash pad zone flows back to a gravity fed collection tank. The slope shall be < or = ½ per foot.     Drain openings in splash pad zone surface that can be accessed by users shall not allow a ½ diameter dowel rod to be inserted into the opening     Drain covers in the splash pad zone surface shall be flat and flush with the zone surface and shall require tools for removal     Drain cover manufacturer shall certify the cover complies with the entrapment requirements of Sections 3 & 6 of APSP     Nozzles within PIWF splash pad zone. Shall be flush with the zone surface. Openings shall be <1/2. The water velocity from the orifice of any nozzle shall be <20 feet per second.     Other Nozzles. Shall be designed to be clearly visible     Water sanitation complies with 2021 ISPSC 612.5.1 through 612.5.5     Water collection & treatment tank. PIWF shall drain to a collection and treatment tank.     The inside of the tank shall be accessible for cleaning and inspection. The access hatch or lid shall be locked or require a tool to open     Tank capacity >1000 galions or ten times the number of gallons in a minute when all nozzles are operating simultaneously, whichever is greater     The volume water in the tank, at the design water level, shall not decrease more than 15% of tha volume when all pumps and discharge piping fill with water to the discharge points of all nozzles     Tanks shall have means to empty all water in the tank at greater     Tanks shall have means to empty all water in the tank at greater     Tanks shall have means to empty all water in the tank at greater promote of the proteoned provided to prevent backflow     Tanks shall have means to empty all water in the tank at 9 a post provided to the provided provided to prevent backflow     Tanks shall have means to empty all	Splash pad zone.		
- Direct suction outlets from PIWFs prohibited - Splash pad zone surfaces shall slope to one or more drain points so that only water from splash pad zone surfaces shall slope to one or more drain points so that only water from splash pad zone flows back to a gravity fed collection tank. The slope shall be < or = ½° per foot Drain openings in splash pad zone surface that can be accessed by users shall not allow a ½° diameter dowel rot to be inserted into the opening - Drain covers in the splash pad zone surface shall be flat and flush with the zone surface and shall require tools for removal - Drain cover manufacturer shall certify the cover complies with the entrapment requirements of Sections 3 & 6 of APSP - Nozzles within PIWF splash pad zone. Shall be flush with the zone surface. Openings shall be <12°. The water velocity from the orifice of any nozzle shall be <20 feet per second Other Nozzles. Shall be designed to be clearly visible.  Water sanitation complies with 2021 ISPSC 612.5.1 through 612.5.5  Water collection & treatment tank. PIWF shall drain to a collection and treatment tank.  The inside of the tank shall be accessible for cleaning and inspection. The access hatch or id shall be locked or require a tool to open - Tank capacity >1000 gallons or ten times the number of gallons in a minute when all nozzles are operating simultaneously, whichever is greater - The volume water in the tank, at the design water level, shall not decrease more than 15% of tha volume when all pumps and discharge piping fill with water to the durcharge points of all nozzles - Tanks shall have means to empty all water in the tank for servicing and cleaning.  Filtration pump. Sized to turn over the surge basin within 30 minutes or less. Intake for the pump shall be located to draw water from lowest elevation in tank.  Intilial water supply shall be potable water supplied to NF 50 as having a single pass, three log reduction of the cryptosporidium surrogate. All water supplied to spray nozzles or other water accessible			
- Splash pad zone surfaces shall slope to one or more drain points so that only water from splash pad zone flows back to a gravity fed collection tank. The slope shall be < or = ½*per foot.  - Drain openings in splash pad zone surface that can be accessed by users shall not allow a ½* diameter dowel rod to be inserted into the opening  - Drain covers in the splash pad zone surface shall be flat and flush with the zone surface and shall require tools for removal  - Drain cover manufacturer shall certify the cover complies with the entrapment requirements of Sections 3.8.6 of APSP  Nozles within PIWF splash pad zone. Shall be flush with the zone surface. Openings shall be <12*. The water velocity from the orifice of any nozzle shall be <20 feet per second.  Other Nozzles. Shall be designed to be clearly visible Water sanitation complies with 2021 ISPSC 612.5.1 through 612.5.5  Water collection & treatment tank. PIWF shall drain to a collection and treatment tank.  - The inside of the tank shall be accessible for cleaning and inspection. The access hatch or lid shall be locked or require a tool to open  - Tank capacity >1000 gallons or ten times the number of gallons in a minute when all nozzles are operating simultaneously, whichever is greater  - The volume water in the tank, at the design water level, shall not decrease more than 15% of tha volume when all pumps and discharge piping fill with water to the discharge points of all nozzles  - Tanks shall have means to empty all water in the tank for servicing and cleaning.  Filtration pump, Sized to turn over the surge basin within 30 minutes or less. Intake for the pump shall be located to draw water from lowest elevation in tank.  Intitial water supply shall be potable water.  PRZ backflow assembly/approved air gap required to prevent backflow  Hose bibs protected by vacuum breaker backflow preventer  Backwash water discharged as wastewater in accordance with TCEO/local requirements  Secondary disinfection system required. Listed and labeled to NSF 50 as having	- Manufacturer guarantee surface is suitable for aquatic and	chlorinated environments	
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- The inside of the tank shall be accessible for cleaning and inspection. The access hatch or lid shall be locked or require a tool to open - Tank capacity >1000 gallons or ten times the number of gallons in a minute when all nozzles are operating simultaneously, whichever is greater - The volume water in the tank, at the design water level, shall not decrease more than 15% of tha volume when all pumps and discharge piping fill with water to the discharge points of all nozzles - Tanks shall have means to empty all water in the tank for servicing and cleaning. Filtration pump. Sized to turn over the surge basin within 30 minutes or less. Intake for the pump shall be located to draw water from lowest elevation in tank. Initial water supply shall be potable water RPZ backflow assembly/approved air gap required to prevent backflow Hose bibs protected by vacuum breaker backflow preventer Backwash water discharged as wastewater in accordance with TCEQ/local requirements Secondary disinfection system required. Listed and labeled to NSF 50 as having a single pass, three log reduction of the cryptosporidium surrogate. All water supplied to spray nozzles or other water accessible to users shall be treated. Disinfection system. Filtration and sanitizing equipment requirements of Chapter 3 & 6 apply.  Operating Instructions. Documentation required as described in Chapter 1 & 3 of 2021 ISPSC. The operating instructions for PIWFs shall require that the circulation system be operated continuously for not less than 4 turnovers prior to operation of the pumps for the spray nozzles and other water feature systems.  Designed for turnover rate at least once/hour Makeup water to treatment tank introduced via air gap or RPZ backflow preventer from potable water supply Lighting. Artificial lighting shall be provided in accordance with same requirements for pool deck area in 2021 ISPSC 321.2.1  Automatic disinfectant/pH feed equipment, provide continuous/effective disinfection at all times Chemical feed equipment capable of automatica	Water sanitation complies with 2021 ISPSC 612.5.1 through 612.5.	5	
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- Tank capacity >10.00 gallons or ten times the number of gallons in a minute when all nozzles are operating simultaneously, whichever is greater  - The volume water in the tank, at the design water level, shall not decrease more than 15% of tha volume when all pumps and discharge piping fill with water to the discharge points of all nozzles  - Tanks shall have means to empty all water in the tank for servicing and cleaning.  Filtration pump. Sized to turn over the surge basin within 30 minutes or less. Intake for the pump shall be located to draw water from lowest elevation in tank.  Initial water supply shall be potable water  RPZ backflow assembly/approved air gap required to prevent backflow  Hose bibs protected by vacuum breaker backflow preventer  Backwash water discharged as wastewater in accordance with TCEQ/local requirements  Secondary disinfection system required. Listed and labeled to NSF 50 as having a single pass, three log reduction of the cryptosporidium surrogate. All water supplied to spray nozzles or other water accessible to users shall be treated.  Disinfection system. Filtration and sanitizing equipment requirements of Chapter 3 & 6 apply.  Operating Instructions. Documentation required as described in Chapter 1 & 3 of 2021 ISPSC. The operating instructions for PIWFs shall require that the circulation system be operated continuously for not less than 4 turnovers prior to operation of the pumps for the spray nozzles and other water feature systems.  Designed for turnover rate at least once/hour  Makeup water to treatment tank introduced via air gap or RPZ backflow preventer from potable water supply  Lighting. Atrificial lighting shall be provided in accordance with same requirements for pool deck area in 2021 ISPSC 321.2.1  Automatic disinfectant/pH feed equipment, provide continuous/effective disinfection at all times.  Chemical feed equipment capable of automatically adjusting chemical feed based on demand Designed to prevent siphoning from recirculation system to solution container and		nspection. The access	
nozzles are operating simultaneously, whichever is greater  The volume water in the tank, at the design water level, shall not decrease more than 15% of tha volume when all pumps and discharge piping fill with water to the discharge points of all nozzles  Tanks shall have means to empty all water in the tank for servicing and cleaning.  Filtration pump. Sized to turn over the surge basin within 30 minutes or less. Intake for the pump shall be located to draw water from lowest elevation in tank.  Initial water supply shall be potable water  RPZ backflow assembly/approved air gap required to prevent backflow  Hose bibs protected by vacuum breaker backflow preventer  Backwash water discharged as wastewater in accordance with TCEC/local requirements  Secondary disinfection system required. Listed and labeled to NSF 50 as having a single pass, three log reduction of the cryptosporidium surrogate. All water supplied to spray nozzles or other water accessible to users shall be treated.  Disinfection system. Filtration and sanitizing equipment requirements of Chapter 3 & 6 apply.  Operating Instructions. Documentation required as described in Chapter 1 & 3 of 2021 ISPSC. The operating instructions for PIWFs shall require that the circulation system be operated continuously for not less than 4 turnovers prior to operation of the pumps for the spray nozzles and other water feature systems.  Designed for turnover rate at least once/hour  Makeup water to treatment tank introduced via air gap or RPZ backflow preventer from potable water supply  Lighting. Artificial lighting shall be provided in accordance with same requirements for pool deck area in 2021 ISPSC 321.2.1  Automatic disinfectant/pH feed equipment, provide continuous/effective disinfection at all times.  Chemical feed equipment capable of automatically adjusting chemical feed based on demand  Designed to prevent siphoning from recirculation system to solution container and to prevent siphoning of chemical solution into the PIWF  Failure-proof features incorporat	hatch or lid shall be locked or require a tool to open		
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	siphoning of chemical solution into the PIWF	·	
supply if equipment/power fails/not adequate return flow to disperse chemical	supply if equipment/power fails/not adequate return flow to disperse	chemical	

2021 ISPSC: If PIWF considered Class D-6 pool, must have of	depth ≤ 12 inches	
2021 ISPSC: If PIWF considered spray pool, must have depth	n ≤ 6 inches	
2021 ISPSC: See Chapter 6 of ISPSC for more information		
SIGNAGE FOR PIWFS	TX DSHS ISPSC 265.303	Page in Plans
Signage posted at PIWF entrance or clearly visible before cor	ntact with PIWF water occurs	
Signs securely mounted, visible, easily read		
Letters at least 2 inches height, contrasting color to backgrour	nd	
"NON-SERVICE ANIMALS PROHIBITED"		
"CHANGING DIAPERS WITHIN 6 FEET OF WATER FEATUI	RE IS PROHIBITED"	
"USE OF THE WATER FEATURE IF ILL WITH CONTAGIOU	S DISEASE IS PROHIBITED"	
"DO NOT DRINK WATER FROM THE WATER FEATURE"		
"USE OF THE WATER FEATURE WHEN ILL WITH DIARRH	EA IS PROHIBITED"	
If no operator/owner on site: Contact Number for use if malfur	nction/unsanitary condition/etc.	
occurs		
2021 ISPSC: Section 611 of 2021 ISPSC provides info on oth	er signage that may be required	

WATER QUALITY FOR PIWFS	25 TAC 265.306	Must be reviewed at Preliminary Inspection
Water quality testing device/kit conforms to NSF/ANSI-50 Standard		•
Chemical testing reagents stored/replaced at frequencies recommended by	manufacturer	
Acceptable pH level 7.0-7.8		
Acceptable free chlorine level 1-8 ppm (determined using DPD method or	equivalent)	
Acceptable bromine level 2.5-12ppm (determined using DPD method of eq	uivalent)	
Acceptable Combined Chlorine Outdoor Facilities ≤1.5ppm		
Acceptable Combined Chlorine Indoor Facilities ≤0.5ppm		
Stabilizer/Cyanuric acid prohibited indoor facilities		
Acceptable stabilizer/cyanuric acid levels for outdoor facilities: ≤50ppm		
All PIWFs must maintain sanitizer/pH/cyanuric acid at acceptable levels		
All PIWFs must implement a supplemental water treatment system		
With automatic feed equipment: minimum testing once/day for disinfectant	/pH	
Without automatic feed equipment, minimum testing twice/day for disinfect	ant/pH	
Testing for cyanuric acid required (when in use) at least once every 7 days	during operation	
Stand-alone PIWFs constructed before May 1, 2010 test water for Cryptos	poridium every 14	
days during operation		
PIWFs constructed after May 1, 2010 that share a water supply/systems the		
co-mingle with a pool test water of PIWF for Cryptosporidium every 30 day		
Bacterial samples shall not exceed 200 bacteria/mL by HPC or indicate pre		
Coliforms in a 100mL sample by multiple tube/membrane filter/Minimal Me		
When water tests positive for Cryptosporidium, operator shall notify NET H	lealth –	
Environmental Health immediately, shut off water to all features of PIWF, a	and immediately	
close PIWF to public		
PIWF shall not reopen when <i>Cryptosporidium</i> detected until PIWF is hyper		
following CDC guidelines and documentation completed verifying proper h	yperchionnation	
OPERATING GUIDELINES	25 TAC 265.303	Must be reviewed at
OPERATING GUIDELINES		Must be reviewed at Preliminary Inspection
OPERATING GUIDELINES  Documentation.	25 TAC 265.303	
OPERATING GUIDELINES  Documentation.  Tank completely drained/cleaned to maintain water quality/sanitary conditions.	25 TAC 265.303	
OPERATING GUIDELINES  Documentation.  Tank completely drained/cleaned to maintain water quality/sanitary conditions for zero-depth PIWF: Dirt/trash/debris/etc. removed, surface sanitized	25 TAC 265.303	
OPERATING GUIDELINES  Documentation.  Tank completely drained/cleaned to maintain water quality/sanitary conditions.	25 TAC 265.303	
OPERATING GUIDELINES  Documentation.  Tank completely drained/cleaned to maintain water quality/sanitary conditions for zero-depth PIWF: Dirt/trash/debris/etc. removed, surface sanitized Records for operation/maintenance/etc. available, kept for minimum 2 year	25 TAC 265.303	
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# **Engineer Post Construction Certification of Aquatic Facilities**

The licensed engineer is also responsible for submitting a signed and sealed post-construction letter (submitted by engineer at end of construction process) with the Step 2 Pool Permit Application to NET Health confirming the project construction conformed to the designed plan approved by NET Health.