

# AMARILLO AREA PUBLIC HEALTH DISTRICT Cities of Amarillo, Canyon, the Villages of Timbercreek Canyon, Lake Tanglewood, Palisades, the Town of Bishop Hills, and Potter and Randall County CITY OF AMARILLO, P. O. Box 1971, Amarillo, TX, 79105-1971

For office us	se only
Receipt	
Date Paid	
Permit #	
Mailed	

## SWIMMING POOL/SPA/PIWF PLAN REVIEW TO BE COMPLETED BY THE OPERATOR/CONTRACTOR Plan

Review Fee: \$150.00 Per Facility

Date:	Opening
	Date:

#### **Submission and Review of Plans:**

Prior to operating a public or semi-public recreational body of water, extensively remodeling an existing recreational body of water, or a change to the ownership of a recreational body of water, the owner/operator shall submit existing plans or new plans and specifications for construction or remodeling to the Environmental Health Department, as well as the Building Safety Department for review. This plan review, fully completed, and one set of plans must be submitted before Environmental Health Staff will approve or deny. Failure to include all requested material will delay the processing of your request. After plans are approved, and construction is deemed complete, the owner/operator must apply for an operational permit and pass inspection by an Environmental Health officer prior to opening the pool to patrons.

Facility Name:		Owner:	
Phone:		Manager Phone:	
Physical		Mailing	
Address:		Address	
Email:			
Contractor		Contractor	
Name:		Phone:	
Туре:	Outdoor Indoor	Pool to Operate:	Seasonally (9mo) Annually (12mo)

#### Indicate the type of Units to be permitted. See definitions

Class A (Competitive/Recreational)	Class D (Wading)
Class B (Recreational)	Therapeutic Pool/Spa
Class C (Semi-public)	Public Interactive Water Feature

#### **Definitions:**

- **Class A Pool:** Any pool used, with or without a fee, for accredited competitive aquatic events. A Class A pool may be used for recreation.
- **Class B Pool:** Any pool used for public recreation and open to the general public with or without a fee.
- Class C Pool: Any pool operated for and in conjunction with lodging such as hotels, motels, apartments, condominiums, or mobile home parks; property owners' associations, private organizations or clubs; a school, college, or university while being operated for academic or continuing education classes. The use of such a pool would be open to occupants, members or students, etc. and their guests, but not open to the public.
- o **Class D Pool:** A wading pool with a maximum depth of two (2) feet at any point.
- o **Therapeutic Pool/Spa:** Operated exclusively for therapeutic purposes, such as physical therapy, and is under the direct supervision and control of licensed medical personnel.
- Spa: A constructed permanent or portable structure that is 2 feet or more in depth and that has a surface area of 250 square feet or less or a volume of 3,250 gallons or less and that is intended to be used for bathing or other recreational uses and is not drained and refilled after each use. It may include, but is not limited to, hydrojet circulation, hot or cold water, mineral baths, air induction bubbles, or any combination thereof.
- Public Interactive Water Feature and Fountain: Any indoor or outdoor installation maintained for public recreation that includes water sprays, dancing water jets, waterfalls, dumping buckets, or shooting water cannons in various arrays for the purpose of wetting the persons playing in the spray streams.

## For each body of water please complete the following information. For additional units, print and complete additional copies of this page.

Pool Volume:		Dimensions (length x width):	
Turnover Rate:		Minimum and Maximum Depths:	
Number of Return Inlets:		Number of Skimmers:	
Number of Main Drains:		If Dual Drains- Hydraulically balanced?:	
Make/Model of Drain Cover:		Diameter of Drain Cover	
Pipe Diameter and Strength:		Drains VGB Compliant?	
Pump Model:		Pump Total Horsepower:	
Filter Model:  Filtration Area (sq. ft):			
Filtration Rate/Flow Rate:		Heater Model and Capacity:	
Disinfectant to be used:		Chemical Feeder:	
Where will chemicals be	e securely stored?		
How will the unit be fille	ed?		<del></del>
If pool is auto-filled is th	nere an Air gap or RPZ?		
Reduced Pressure Zone	Assembly inspected an	d TCEQ report on site?_	
Will waste water be dis	charged to a sanitary se	ewer with an air gap?	
Does the pool require a	dditional safety equipm	ent (SVRD)?	
Will a salt cell generator	or automatic feed syst	em be used? If so please	provide
additional information.			
Heater over 200,000 Bt	us registered with TDL	R?	
Do you currently have a	Certified Pool Technic	ian/Operator?	
Name and Certification For PIWFs built after Ma			

#### Plans must include the following:

- -Plan of entire project site (Bird's eye view showing location of units on property)
- -Plot plan, deck detail, and pool enclosure (including gate and fence detail)
- -Pump room layout
- -Plumbing detail including gauges, pipe diameter, direction of flow, etc.
- -Pool/spa structure details
  - -Depth markers -locations and font sizes
  - -Lights
  - -Skimmers
  - -Coping
  - -Fill line and/or applicable hose bibs
  - -Return inlets
- -Equipment list including manufacturers specifications for all equipment
- -Safety equipment location and description
- -Detailed description of signs including necessary warnings and font sizes
- -Location of Emergency phone
- -Enclosure height and type (please include a drawing or picture with all dimensions of fence spacing)
- -Latch type and height
- -Information regarding how the pool will be maintained during the off season \*OUTDOOR POOLS ONLY\*

### **Equipment List and Manufacturer Specifications**

rain (	Cover:	(Required for all pools)
	Make/Model	
•	Max flow rate (floor):	
•	VGB Compliant?	
•	Life:	
•	Last replaced:	
•	Pool must be closed any time the drain cover is expired, loose, or broken.	
•	Other instructions:	
RD:	Required? (All pre-'99 poo	ols with a single main drain
ND.	Make/Model Required: (All pre- 99 por	ois with a single main drain
•	Where to install:	
•	Required distance from pump:	_
•	Maximum allowable running vacuum level:	
•	Testing frequency:	
•	How to test:	
•	Winterizing (seasonal only):	

	a Gauge:	(Deguired for all people
uun	1 Gauge:	(Required for all poor
•	Must be installed before the pump.	
•	Other instructions:	
•		
ın.		(Required for all pools)
p:	 Make/Model	(Required for all pools)
	Make/Model	(Required for all pools)
		(Required for all pools)
. :	Make/Model  Service Factor (SF):    This is the maximum overload the motor can handle.	(Required for all pools)
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sure Gauge:(Rec	quired for all p
Make	
Two pressure gauges required, one influent and one effluent.	
When to backwash filter?	
ade atable <b>p</b> eaks	
adjustable Dial (May be used instead of two pressure gauges)	
align the "START" arrow with the pressure indicator needle. As the pool is used and deb	
build up in the filter, the filter will increase in pressure, as indicated on the pressure gau increases the needle will move closer to the "CLEAN FILTER" arrow. Once the needle is put "CLEAN FILTER" arrow it is time to backwash the filter. After backwashing the pressure is should return to the "START" position.	indicator nee
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	0	How to prepare Diatomite:	
	0	When to clean filter:	
	0	When to replace media:	
• W	interi	zing (seasonal only):	
_			
• 01	her ir	nstructions:	
- 01	inci ii	istractions.	
Flow Me	ter: ˌ	Make/Model	(Required for all pools)
• M	ountii	ng position:	
		d pipe size and strength:	
		g flow range for pipe size and strength:	

• DE Filters only

MAINTENANCE WITHOUT FIRST PROPERLY REASS	SEMBLING THE FILTER AND SEPARATION TA
OPENING ALL AIR RELEASE VALVES."	
Other instructions:	
· <u></u>	
:	(Not required)
Make/Model	
BTU rating:	
If over 200,000 BTU, TDLR registration #:	
Temperature setting:	
Winterizing (seasonal only):	
Other instructions:	

Chemical	Feeder:				(Required for all pools)
		Mak	e/Model		
• Dis	sinfectant to be used:	1	Chlorine	Bromine	
• Ho	ow to fill:				
• Po	gal disinfectant ranges:	pm opm ppm	ot within the req	uired range or any tim	e residuals are not
	sted as required.				
• W	here to install:				
• W	interizing (seasonal only):				
_					
• Ot	her instructions:				
				1	
Secondar	y Disinfectant:	Make/Model		Required? (Public Intera	ctive Water Features)
• Ty	pe of disinfectant:	UV		Ozone	АОР
• Ins	stallation location:				
• Re	quired or max flow rate: _				
<ul> <li>Po</li> </ul>	wer requirements:				

•	UV	
	0	When to replace lamp:
	0	How to dispose of UV lamps:
	0	Max operating pressure:
•	Ozone	
	0	When to replace module:
	0	When to replace tube:
•	AOP	
	0	When to replace module:
•	Use of	all PIWFs must cease any time secondary disinfectant is not functional or is outside of
	manuf	acturer's requirements.
•	Winter	zing (seasonal only):
•	Other i	nstructions:

- ❖ Always follow manufacturer's instructions.
- Contact our office for any change of equipment that is not a direct replacement of the equipment already installed, or of any remodeling or construction on the pool or in the pump room.
- ❖ All electrical equipment must be grounded.
- All outlets inside the pool yard and inside the pump room must be equipped with GFCI.
- Pipes must be labeled with direction and functionality.
- ❖ Pool or hot tub lights must be labeled in the breaker box and GFCI equipped.

If you have any questions, please contact me at madison.harrison@amarillo.gov or (806) 673-0208.

I hereby certify that the above information is correct, and I fully understand that any deviation from the approved plans without prior permission from City of Amarillo Developmental Services Office may nullify final approval.

Name:	
Phone number:	
Email:	
Signature:	
Owner(s) or responsible representative(s)	

Approval of these plans and specifications by this Regulatory Authority <u>does</u> <u>not</u> indicate compliance with any other code, law or regulation that may be required by federal, state or local government. It further does not constitute endorsement or acceptance of the completed establishment (structure or equipment). A preopening inspection of the establishment with equipment in place and operational will be necessary to determine if it complies with the local and state laws governing recreational water facilities.