APPLICATION FOR A PLAN REVIEW TO CONSTRUCT / ALTER A PUBLIC SWIMMING POOL, SPA POOL, OR BATHHOUSE

PLEASE COMPLETE A SEPARATE APPLICATION FOR EACH POOL (Review fee -\$600 per pool)

I AM HEREBY MAKING APPLICATION TO CONSTRUCT/ALTER THE FOLLOWING SWIMMING POOL OR FACILITY. I UNDERSTAND THAT I MUST RECEIVE PLAN APPROVAL **PRIOR** TO PERFORMING ANY WORK ON THE PROJECT. FOR THE APPLICATION TO BE COMPLETE, ALL PARTS MUST BE FILLED OUT, SIGNED, AND HAVE THE FEE ATTACHED.

State of Oregon Oregon Health Authority

Public Health Division Public Pool Program 800 NE Oregon Street, Suite 640 Portland, Oregon 97232-2162 Phone (971) 673-0440 FAX (971) 673-0457



Facility Name				
Address/Coordinates	City	State	Zip	
County	Email		Phone	
Owner Name:				
Firm				
Address	City	State	Zip	
Email	Phone			
Circle One: Architect / Engineer				
Name/Firm				
Address	City	State	Zip	
Email	Phone			
Pool Builder Name:				
Address	City	State	Zip	
Email	Phone			
Main Point of Contact for all OHA Comm	unication			
To expedite the plan review and approval p Name		through this pers	on	
Email	Phone			

Pool Type	Review Type	Location
Swimming Pool	(Check all that apply)	(Check all that apply)
□ Spa Pool	New Construction	□ Indoor
Wading Pool	□ Alteration/Renovation	Outdoor
Activity Pool	□ Other	Other
Bathhouse		

Check Amount	Check Number
/ariances Y	Variance #
Index: 50207 PCA: 51157 Obj: 2135	Amt. \$ \$600.00

OPERATING A POOL OR BATHHOUSE WITHOUT A VALID LICENSE IS A VIOLATION OF OREGON LAW.

DATA SHEET

The data sheet (below) must be completed for each pool. For any item that doesn't apply, list "NA". Full size plans that are drawn to scale must accompany this application.

Facility Type:

General-use Facility (Pool open to the general public)

Limited-use Facility (Pool associated with a <u>companion facility</u>, and use is limited to the guests, residents, or patrons)

Companion Facility

(Includes, but not limited to: hotels/motels, apartments, health clubs, recreation park, mobile home park, schools, organizational camps):

General information

Perimeter (ft):	Area (sq ft):	Gallons:
Recirculation System TDH:		(if unknown, use 60)
Hydrotherapy System TDH:		(if unknown, use 20)
Water Feature TDH:		

Recirculation Pump

A pump curve (including a curve for each speed setting on variable speed pumps) must be attached with this data sheet

Manufacturer: N	1odel #:	HP:
Designed System Pump Flow (gp	om):	(based on the TDH and pump speed)
If variable speed, maximum rpm:		Flow (gpm) at maximum rpm:
Number of pumps:	(information)	n provided is for each pump)
Meets ANSI/NSF Standard 50: Y	/ 🗆 N 🖂	

Hydrotherapy Pump

A pump curve (including a curve for each speed setting on variable speed pumps) must be attached with this data sheet

Manufacturer:	Model #:	HP:	
Designed System Pump Flow	(gpm):	(based o	n the TDH and pump speed)
If variable speed, maximum rp	m:	Flow (gpm) a	t maximum rpm:
Number of pumps:	(information	provided is for	each pump)
Meets ANSI/NSF Standard 50	Y 🗌 N 🗌	-	

Other Pump #1

A pump curve (including a curve for each speed setting on variable speed pumps) must be attached with this data sheet

Manufacturer:	Model #:	HP:	
Designed System Pump Flow (gpm):	(based of	n the TDH and pump speed)
If variable speed, maximum rpr	n:	Flow (gpm) a	t maximum rpm:
Number of pumps:	(informatio	n provided is for	each pump)
Meets ANSI/NSF Standard 50:	Y 🗌 N 🗌		

Other Pump #2 *A pump curve (including a curve for each speed setting on variable speed pumps) must be attached*

with this data sheet		
Manufacturer: Designed System Pump If variable speed, maxim Number of pumps: Meets ANSI/NSF Standa	(Information	HP: (based on the TDH and pump speed) Flow (gpm) at maximum rpm: n provided is for each pump)
Piping		
Type: Schedule: Inlets (number): Water Supply (Name): _	Fill Line (back flow place)	NSF Standard 14: Y □ N □ prevention – type and No.):
Filter		
Backwash Disposal (sele If cartridge, where will it If DE or similar (describe Is there a separation tan If not, describe how the	ect one):	Type: NSF Approved: Y N er Septic system Other: posed of, or regenerated:
Main Drains (Recircul Include a cut sheet for the		
Is it VGBA Certified:	Certified Max. flow:	Manufacture Date: r:Location: Number:
Other Submerged Suc Such as a separate suctio Include a "cut sheet" (if di	on system for the hydrot	therapy or for water features
Purpose: Manufacturer and Model Is it VGB Certified: Open Area (in²) for each	l No.: Certified Max. Flow:_	Location: No. of Fixtures:

Overflow Fixtures

If skimmers are used: Make/Mod	el:	Number:
Meets ANSI/NSF Standard 50: Y		
If Gutter system is used:	% of pool perimeter	Volume:
Gutter positive flow: Y 🗌 N 🗌	Cleaning fluids divert	ed to waste: Y 🗌 N 🔲

Surge Tank:

Dimensions (LxWxH):_____ Effective Volume: _____ Architect/Engineer Review: Y 🗌 N 🗌

Disinfection:

Primary: Secondary:	Chemical Compou Details:	nd:	_ OHA Appro	oved: Y 🗌 N 🗌	
Automated Feeder:	Make/Model ant per 24 hours:		_NSF Approv	ved: Y □ N □	
Lighting:					
In-pool lighting: Wa Deck: Watts/ft²:	ntts/ft²:				
Bathhouse:					
Location: Shower(s): M	Furthe W Proximity to /Urinals: M	st residence from pool deck:	n pool:		
Toilets: MW Non-Gender: Toilet	/Urinals: M s:Sinks:	_Sinks: M Showers: _	_W		
identical sets of plan registration seal. I co standards of Oregon	s pertinent information s and specifications as ertify that the pool, as de Administrative Rules, C ne correct fee for plan ap	it is to be constru esigned, is structi hapter 333-60, Pi	icted. All sets urally stable, s ublic Swimmin	bear my signature a afe and meets the m	nd inimum
Signature/Designer:		Date	:	Registration Number:	

I attest that the above designer is submitting plans, under my direction, for public pool construction. Upon completion, I will comply with the requirements of the appropriate administrative rules governing my pool.

Signature/Owner:

Dale

PLEASE COMPLETE A SEPARATE APPLICATION FOR EACH POOL

Attach fee of \$600.00 per pool basin payable to "OREGON HEALTH AUTHORITY" and mail to:

OHA-EPH Food, Pool and Lodging Program Attn: Erica Van Ess 800 NE Oregon St, Suite 640 Portland, OR 97232