

CITY OF HEATH

200 Laurence Dr., Heath TX 75032 972-961-4883 Phone 469-273-4015 Fax

SWIMMING POOL PERMIT

Permit # _____

Project Address				
Subdivision			Lot	Block
Owner		Phone	Email	
Owner Address				
	Street	City	State	Zip
Contractor		Phone	Email	
Project Contact SUB CONTRA		Phone	Email	
Electrical				
		Phone	Email	
Plumbing Contractor		Phone	Email	
City Sewer heads on site plane I am the owne Ordinances of submitted plane and The City of and all constructions.	Private Septic (Aeroban with any easements or floor, the contractor or the The City of Heath. This is or documents, and is so f Heath Code of Ordinan action stopped until a new	FOR: Cabana/Arbors, Grill/Outdoo ic or Conventional). Locate septic good plains. duly authorized agent of the all permit is issued on the basis of subject to the provisions and request. If any information is found the permit has been approved an accept all conditions herein and	system tanks, leach fields oove property. I agree information furnished a uirements of the 2015 leach to be untrue or incomple ind issued. Permission i	to comply with all codes and in this application and on any International Residential Code ete this permit may be revoked is hereby granted to enter the
Building Dept_		Signed		· · · · · · · · · · · · · · · · · · ·
		Print Name	Contractor	8
Date				
		Permit Fee		
Initial (require	d): I acknowl	edge that a code compliant pool ba	rrier is required prior to l	Pool Final Inspection.
	Office Use Only			
ll l	•	Side LSide RRear_	Height	Zoning



CITY OF HEATH Swimming Pool Barrier and Alarm Requirements

THIS FORM MUST BE COMPLETED AND SUBMITTED WITH THE POOL/SPA PERMIT SUBMITTAL PACKAGE

Barrier Requirements -- Abridgement from the 2015 International Residential Code AG105

This form is for informational purposes only. This is not meant to be an exhaustive list, nor is it to take the place of the referenced code. There are additional requirements/information that are not stated on this page.

An outdoor swimming pool, spa, (All hereafter referred to as "pool") shall be provided with a fence, wall, building wall or combination thereof which surrounds the pool and obstructs access to the pool. The barrier shall comply with the following:

- 1. The top shall be at least 48" above grade,
- 2. The maximum clearance between grade and bottom of barrier is 2"
- 3. Maximum size of openings in the barrier vertical is 4"
- 4. Maximum mesh on chain link fences is 2 1/4"
- 5. Maximum diagonal (ex: Lattice) is 1 3/4"

Gates must have:

- 1. Have a self-closing, self-latching device
- 2. Must open outward away from the pool

Gate latch must have:

- 1. The release mechanism must be located 54" above the bottom of the gate, unless:
- 2. The release mechanism is located on the pool side of the gate at least 3 inches below the top of the gate, and
- 3. The gate and barrier shall have no opening larger than a $\frac{1}{2}$ " within 18" of the release mechanism

Where a wall of a dwelling serves as part of the barrier, one of the following conditions must be met:

- 1. The pool shall be equipped with a powered safety cover in compliance with ASTM F1346, or
- 2. Doors with direct access to the pool through that wall shall be equipped with an alarm which produces an audible warning when the door and/or its screen, if present, are opened. The alarm shall be listed and labeled in accordance with UL 2017. The deactivation switch(es) shall be located at least 54" above the threshold of the door: or
- 3. Other means of protection which may be approved by the Building Official prior to installation

Job Address:	Permit No:	_
Homeowner (Print):		
Homeowner (Sign):	Date:	
Pool Company Rep. (Print):		
Pool Company Rep. (Sign):	Date:	



Subcontractor Validation

Project Address:		
Type of Project:	Permit #:	
Type of Contractor: (Check One) □ Plumbing □ Mechanical □ Electrical		
Company Name:		
Master License Name:		
Master License #:	Expiration Date:	
State License #:	Expiration Date:	
Signature of license holder:		
Print Name:	Date:	