

# Swimming Pool Permit Application

Abington Township, PA



1176 Old York Road, Abington PA 19001, FAX:2158848271, PHONE:2675361000

## Property Information

## Owner Information

Property Owner

Job Location  Zoning  Ward  Address

City/Zip  Phone ( ) -

## Building Application

Permit #	Permit Type	<input type="text"/>	Applicant Name	<input type="text"/>
<input type="text"/>	Permit #	<input type="text"/>	Applicant Address and Phone	<input type="text"/>
	Date	<input type="text"/>	Contractor Name	<input type="text"/>
	Applicant Type	<input type="text"/>	Contractor Address and Phone	<input type="text"/>
	Permit Fee	<input type="text"/>	Engineer Name	<input type="text"/>
	Receipt Number	<input type="text"/>	Engineer Address and Phone	<input type="text"/>

If this is a sub-permit of a general permit please enter the general permit number here. If this is a stand-alone permit ignore this field.

Applicant Signature

1. Give the exact location, street and number, or side of street and distance from nearest cross street.
2. Will pool or body of water be heated?
3. What is the min and max depth of pool in feet.
4. Will pool or body of water have a water filter?
5. Will pool or body of water be chlorinated?
6. Will pool or body of water be kept full during Summer and Winter?
7. How will water be disposed of?
8. Give type and height of fence.
9. Give type of latch for fence gates.
10. Give location of fence.
11. Will there be under water lighting?
12. Will there be other lighting?
13. Show location of lighting and distance from pool or body of water. (An Underwriters' Certificate is required before use) Sketch on back if needed.
14. Sketch and show location of pool and lights on back of this application. A plot and complete property site plan must accompany this application. A calculation sheet must also be filled out.

Remarks

Answer the following questions regarding the pool's dimension if they are known.

14. Will pool be above grade or below grade?	<input type="text"/>	15. Est. Cost of Job	<input type="text"/>
17. If above ground - what is the pool's shape? (Circular/Rectangular/Other)	<input type="text"/>		
16. If above ground - what is the pool's depth?	<input type="text"/>		
18. If above ground and circular (if not leave blank) What is the pool's radius?	<input type="text"/>		
19. If above ground and rectangular (if not leave blank) - what is the pool's width and length?	Width <input type="text"/>	Length <input type="text"/>	
20. If above ground - how many gallons of water can the pool hold?	<input type="text"/>		