



Building Department

P.O. Box 549 · 301 Charles W. Meeks Avenue · Troy, Alabama 36081  
Phone: 334.670.6008

**POOL PERMIT APPLICATION**

I, \_\_\_\_\_ (  Owner  Agent of Owner) hereby make application to  
(Please check one)  Construct,  Addition, or  Renovate a pool structure as described below, and detailed on plans and specifications attached hereto.

**Structure Information**

Address: \_\_\_\_\_

Property Classification (Please check one):  Commercial,  Residential,  Other: \_\_\_\_\_

Owner: \_\_\_\_\_ Phone: \_\_\_\_\_

Contact Name: \_\_\_\_\_ Phone: \_\_\_\_\_

Pool Contractor: \_\_\_\_\_ Email: \_\_\_\_\_

\*Electrical Contractor: \_\_\_\_\_ Email: \_\_\_\_\_

*\*Electrician required. Must be determined at time of permit, whether hired by pool contractor or owner.*

**Required Documentation**

- Permit Application
- Pool Plans
- Site Plan indicating pool, structures and property lines
- Fencing Plan

***Plan Review required by Building Department prior to Permitting.***

**Permit Fees**

Pool Structure:	Lump Sum @ \$25.00	\$ <u>25.00</u>
Electrical Service:	Additional circuit (\$10.00) or New service (\$20.00)	\$ _____
If Commercial and not part of overall project:		
Estimated Cost: \$ _____	x .0010 = Alabama State Craft Fee	\$ _____
<b>Total permit Fee</b>		<b>\$ _____</b>

**Inspections Required**

- Prior to any concrete pour
- Electrical Rough-in
- Bonding/Grounding
- Any other trade rough-in other than pool piping

**Required prior to Final**

- GFIC pool circuit(s)
- Erosion control of disturbed area(s)
- Min. 48" high fencing (pool or yard)
- Any other safety device required

I hereby certify; that I have read this application and that all information contained herein and attached hereto is true and correct; that I agree to comply with all City ordinances, state laws, and adopted ICC Codes regulating building construction in Troy, Alabama; and that I am the owner or authorized to act as the owner's agent for the herein described work.

Signature of Applicant \_\_\_\_\_ Date: \_\_\_\_\_