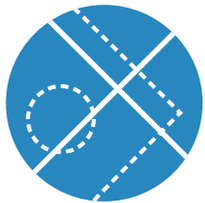


# PERMITTING GUIDE



## 1 BELIEVE IN YOURSELF

Permits have the connotation to be a cumbersome process, but trust us, it's pretty simple.



## 2 PROPERTY PLOT PLAN

Obtaining your property plot plan will answer a lot of questions regarding what is located under the ground around your home. By reviewing the plot plan, you can see if there are electrical lines, septic, leach fields, etc., and if installing a semi-inground pool is a possibility.

To get your property plot plan, simply contact the local building department (whoever you pay your property taxes to) and they'll provide you the plot plan.

**NOTE:** If you do move forward with a CoolPools.com semi-inground pool order, be sure to have your property plot plan on hand when the Independent Contractor arrives for the Pre-Installation meeting to lay out your pool.



## 3 STATE/LOCAL REQUIREMENTS

To find out the proper requirements, contact your local building department for the county/township/village where you pay your property taxes (same way you get the property plot plan — feel free to do them simultaneously). We provided you with your pool specifications and independent contractor contact information which you can bring in with you.

Once you determine what is required locally, you will work with the same government entity building department to obtain all the permits.



## WHY ARE POOL PERMITS REQUIRED?

Permits are required to ensure the safety of those enjoying the pool. By properly following building safety codes many water-related injuries in and around pools can be avoided. Obtaining permits also helps ensure that any existing infrastructure, such as sewer lines, septic systems, etc. are protected and maintained during the construction process.

# ELECTRICAL PERMITS

Permits are completely the responsibility of the homeowner. You will need to check your local codes to determine if an inspection is needed for electrical.



## ELECTRICIAN

Ensure all electrical is scheduled with an electrician of your choice BEFORE installation. Some electricians are currently scheduled 4+ weeks out, so this to-do is a priority.

Below is the information regarding electrical to share with your electrician:

- 1) PUMP:** Requires a 20amp breaker
- 2) TRANSFORMER:** Required on a separate circuit with 120v, which will be reduced to 12v via the transformer.

