

## **ABOVE GROUND and STORABLE SWIMMING POOL INFORMATION**

***\*Please pass this information on to you pool installer\****

### **General Information**

All above ground pools over 24" in depth and all in-ground pools require a permit.

Be sure your pool will not be located under power, telephone or cable TV lines.

Each pool less than 48" above grade must have a barrier surrounding it at a minimum of 48" high.

If the pool is 48" or more above grade and has a ladder, the ladder shall be capable of being secured, locked or removed to prevent access.

Alarms on doors from home may be required if the pool area is connected to the house by a deck, walkway, etc. A gate will be required on the entrance to pool deck areas.

***Pool Decks require a separate permit.***

### **Above-Ground Pools require the following inspections:**

- Bonding of all metal parts within 5 feet of the inside walls of the pool including but not limited to rebar, light fixtures, ladders, handrails, pump motors, filters, heaters and metal fencing.
- Underground conduit and wiring prior to backfill.
- Underground gas pipe testing (if applicable).
- Final Electrical: Ground fault protected receptacle(s), pool pump motor, filter, heaters, landscape lighting and light fixtures. Only receptacles for specific equipment (pumps, filters and circulators) are permitted between 5 and 10 feet from the inside wall of the pool, and they must be a single receptacle of the locking and grounding type (Twist Lock). Extension cords for pumps may be no longer than 3 feet. Beyond 10 feet, a standard (GFIC protected) receptacle with in use cover (bubble cover) is required (See attached sheet). Bonding from the pump to metal on the pool is required using #8 or larger AWG copper.
- Final Pool: Installation performed in accordance with the pool manufacturer's installation instructions, listed step and ladder assemblies (removable or fold-up locking type).

### **Pool Decks require the following Inspections:**

- Footing Inspections: deck post footings (when frost protected).
- Final Deck: structural framing, stairs, railing and gates.

**Electrical work shall be installed in accordance with the  
2006 International Residential Code, Chapter 41.  
Barrier Requirements are found in Appendix G**