

## PLAN SUBMISSION REQUIREMENTS – SWIMMING POOLS

## PLEASE APPLY FOR YOUR PERMIT THROUGH OUR WASATCH COUNTY PLAN REVIEW PORTAL. THIS CAN BE ACCESSED THROUGH THE "BUILDING PERMIT SUBMISSION" TAB ON OUR WEBSITE

## THE FOLLOWING ITEMS MUST BE SUBMITTED FOR A COMPLETE PLAN CHECK:

- 1. Complete permit application form. Be sure to include:
  - a) Owner's correct information.
  - b) Project address.
  - c) General Contractor's name, license number, email address, business address & phone number. (If owner-builder, complete "Owner-Builder" form.)
  - d) Sub-contractor's name, license number, email address, business address & phone number.
    - i) Sub-contractor's information is required because an S380 license is not qualified to do plumbing or electrical
    - ii) You're not required to list a plumbing contractor if working with a closed system not connected to culinary water
- 2. Submit in electronic PDF a copy of the Bid/Cost of construction. This will need to be on company letterhead
- 3. Submit in electronic PDF format the site plan showing the location of the Swimming pool on the property. The site plan must:
  - a) Be drawn to scale.
  - b) Show locations of any existing buildings.
  - c) Dimension distances from pool to property lines and adjacent structures.
    - i) the pool must be set back at least 5ft from all property lines.
  - d) Show locations of any easements.
  - e) Show location and height of fence enclosure which must be at least 6' in height.(not required if using a pool cover)
    - i) Fences shall be 4ft from the nearest edge of the pool
    - ii) If using a cover, the cover must meet the specifications of ASTM F-1346-91
  - f) Show if pool will be a Closed or Open system. Note this on cover sheet or site plan
- 4. Submit electronic PDF plans. Plans should be drawn to scale and include:
  - a) A wet/electronic stamp & signature by engineer or provide a current ICC ER report on the pool.
  - b) A self-closing gate or provide specs for the pool cover
  - c) Details of reinforcing steel.
  - d) All new and existing windows within 5' of the pool water's edge within 60" of walking surface as safety glass.
  - e) A GFCI receptacle not further than 20' but not less than 10' from the inside pool wall.(Any existing receptacles in this area must also be GFCI protected)
  - f) Information on equipment used to heat the pool.
  - g) Show cross section of pool stairs in compliance with sec 809.5.1 and 809.5.2 of the International swimming pool & spa code
  - h) Show pool entry and exit in compliance with sec 809.2, 809.3 and 809.4 of the International swimming pool & spa code
  - i) Please note: The horizontal surface of underwater seats, benches and swim outs shall be no greater than 20 inches (508 mm) below the design waterline. (Sec 809.9 of the International swimming pool & spa code)
  - j) g) Show diving water envelope per 804.1 of the International swimming pool and spa code (if applicable)
- 5. Swimming Pool Electrical Requirements: Please make sure your electrical plans address all of the Swimming pool electrical requirements below:

## **Swimming Pool Electrical Requirements for Wasatch County**

- 1. Provide drawings showing the bonding layout as per NEC requirements. Show all bonding wire termination locations and routing. See NEC 680.26.
- 2. Provide drawings showing the location of all pool lighting. Show elevation and distance for exterior lighting. NEC 680.22(C) Specify lighting for pool lighting fixtures.
- 3. Show conduit routing and sizes for pool lights. Specify a listed swimming pool J-box. Show the location and elevation.
- 4. Provide a single line diagram showing all feeders, panels and branch circuits from the site electrical service.
- 5. Provide an NEC Article 220 load calculation for existing and added electrical loads.
- 6. All low voltage wiring is to be installed in a workmanlike manner.
- 7. Provide drawings for boiler shutdown, if necessary.
- 8. Provide a 120 VAC GFCI receptacle between 6' and 20' from the inside wall of the pool. See 680.22(A)
- 9. Switches and disconnects shall be located at least 5' from the inside walls of the pool and or hot tub.
- 10. Provide maintenance disconnects for all utilization equipment. Each means shall be readily accessible and within sight.
- 11. Provide interlock between boilers and pumps.
- 12. Show the lighting control system.
- 13. If the electrical equipment is installed below the pool level, provide level sensing and shutdown for electric power.
- 14. Provide pool cover specs.
- 15. Pool areas where chemicals are stored, as well as areas with circulation pumps, chlorinators, and filters are considered to be a corrosive environment. Equipment and equipment locations will need to be chosen accordingly. See NEC 680.14 (A & B)
- 16. An emergency switch is required for spas and hot tubs. See 680.41. This requirement is not required for single family dwellings unless they are used for nightly rental.
- 17. Reinforcing steel is required in all conductive pool shells.
- 18. Show the location of the pool cover control. The entire pool must be visible from this location.
- 19. Please review the 2017 NEC before submitting.