HOT TUB GUIDELINES

REQUIRED FORMS:

BUILDING PERMIT APPLICATION PACKAGE

TWO (2) SETS OF PLOT PLAN SHOWING HOT TUB LOCATION & DETAILS OF PLACEMENT (Hot tubs placed on existing deck may require an Engineer's certification that deck will allow for the weight of the hot tub placement)

TWO SETS OF SPECIFICATIONS ON HOT TUB & SAFETY COVER.

HOT TUB COMPLIANCE (COPY OF CODE ATTACHED):

HOT TUB INSTALLATION MUST COMPLY WTH THE 2015 INTERNATIONAL RESIDENTIAL CODE AND ISPSC 2015. Click Here.

ELECTRICAL INFORMATION (MUST COMPLY WITH 2008 NEC CODE):

- Spas and hot tubs with a heater rated at 50 amps or less, shall be protected by a ground fault circuit interrupter.
- A listed self contained unit marked to indicate that integral ground fault circuit interrupter protection is already provided (See electrical requirement sheet(s) provided with the hot tub or spa).
- A listed packaged spa or hot tub rated at 20 amperes or less and installed indoors shall be permitted to be cord and plug connected to facilitate maintenance and repair.
- Bonding All metal piping systems, metal parts of electrical equipment and pump motors shall be bonded together using a copper bonding jumper, not smaller than 8 AWG solid.

• Receptacles:

- Receptacles for pumps and loads associated with hot tub or spa shall be located between 5 and 10' from inside wall of hot tub or spa.
- Shall be of the single locking type AWD ground fault protected.
- All 125V receptacles within 10' shall be ground fault protected.
- Shall be located not less than 5' from inside walls.

• Lighting:

- Lights and paddle fans within 5' of inside wall shall be a minimum of 7'6" above maximum water level and shall be GFCI protected.
- o Lights and paddle fans above 12' need not be GFCI protected.
- Lights shall have glass or plastic lens suitable for use in damp locations.

INSPECTIONS:

ROUGH ELECTRIC BONDING FINAL