| 3Y: | DATE: | / | / ADDRESS: | |
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Pool Inspection Checklist

Based on 2012 IRC Portion of the 2016 State of Connecticut Building Code as amended and revised

| STATUS | ITEM | REFERENCE | |
|--------|---|-----------------|--|
| | DESIGN CRIERIA - APPENDIX G | | |
| | Permanent spas & hot tubs must meet ANSI/NSPI-3-99 | AG104.1 | |
| | Above/on ground pools must meets ANSI/NSPI-4-99 | AG103.2 | |
| | In-Ground pools must meet ASNI/NSPI-5-03 | AG103.1 | |
| | Portable spas & hot tubs must meet ANSI/NSPI-6-99 | AG104.2 | |
| | DADDIED DEOLUDEMENTS | | |
| | BARRIER REQUIREMENTS Townstant analysis installed prior to electrical handing of inground pool | AG105.6 | |
| | Temporary enclosure installed prior to electrical bonding of in-ground pool | | |
| | Min. 4' high with max. 4" opening, and positive latching device at openings | | |
| | Top of barrier 48", max. 2" opening @ bottom | AG105.2(1) | |
| | Max. opening 4" | AG105.2(2) | |
| | No indentations/protrusions | AG105.2(3) | |
| | Distance between top of horizontal members min. 45", unless: | AG105.2(4) | |
| | Members located on pool side and max. 1-3/4" opening between verticals | | |
| | Max. chain link 2-1/4" square unless slated to reduce to 1-3/4" | AG105.2(6) | |
| | Max. 1-3/4" opening between diagonal members (lattice) | AG105.2(7) | |
| | Gates shall be self-closing/latching and equiped to accommodate a lock | | |
| | Pedestrian gates open outward | AG105.2(8) | |
| | Release mechanism min. 54" from bottom of gate, unless: | | |
| | On pool side min. 3" below top of gate | AG105.2(8.1) | |
| | And no opening greater than 1/2" within 18" of mechanism | AG105.2(8.2) | |
| | Wall of dwelling as barrier requires one of the following: | AG109.2(9) | |
| | Powered safety cover per ASTM F 1346 with "Warning" labels | AG105.2(9.1) | |
| | Momentary reversable switch within line of sight | ASTM F 1346 | |
| | Switch is keyed, combination, locked or inaccessable (60" AFG) | | |
| | Doors and/or screen with alarm per UL 2017 | AG105.2(9.2) | |
| | Max. 7 sec. delay, sounds for 30 sec's. @ 85 db 10' away | UL 2017, Sec. 7 | |
| | Auto reset with max. 15 sec. deactivation | | |
| | Deactivation switches min. 54" above threshold | AG105.2(9.2) | |
| | No pet doors | AG105.2(2) | |
| | Ladder or steps required to be surrounded by barrier | AG105.2(10) | |
| | Barriers located and constructed to prevent climbing | AG105.4 | |
| | Spas/hot tubs exempt with saftey cover per ASTM F 1346 | AG105.5 | |
| | Holds min. 485 lbs. | ASTM F 1346 | |
| | Safety glazing within 5' of pool less than 5' AFG | R308.4(9) | |
| | Floating alarm installed to sound @ 50 decibels when 15 lbs. object enters water | N300.4(9) | |
| | Hot tubs and portable spas exempt | AG105.7 | |
| | | | |
| | MISC. | | |
| | If heated, equiped with vapor-retardant pool cover | IECC R403.9.3 | |
| | Exception: Cover not required if 70% of heating energy is renewable | | |
| | Gas heaters cannot have pilot light | IECC R403.9.1 | |
| | | | |
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| STATUS | ITEM | REFERENCE | |
|--------|--|------------------|--|
| | ELECTRICAL | | |
| | All conductors in conduit > 5' from water unless space limited and metal | E4203.7 | |
| | Min 6" cover for metal or 18" for non-metalic | Table E4203.5 | |
| | Pump motors min. #12 AWG copper insulated grounding conductor | E4205.5 | |
| | Flexible cords max. 3' w/ #12 copper ground | E4202(1) | |
| | Pre-wired spa/hot tub with GFCI and maximum 15' cord okay | E4202(3) | |
| | Double insulated pumps okay | E4202.3 | |
| | Pump outlet located between 6'-10' single twist-lock or hardwired | E4203.1.1 | |
| | Equipment disconnect for all ungrounded conductors min. 5' away in sight | E4203.3 | |
| | No other outlet within 6' | E4203.1.1 | |
| | One (1) 20 amp. GFCI outlet within 20' max. 6'-6" AFG | E4203.1.2 | |
| | Convenience outlet and pump drawing > 10 amps can not be on same circuit | E3702.3 | |
| | All 15-20 amp outlets within 20' GFCI protected | E4203.1.3 | |
| | Overhead wiring not within 10' of water, unless min. clearances per Table 4203.5 | E4203.6 | |
| | 22'-6" for overhead conductors to max. water level | Table E4203.5 | |
| | 14'-6" for overhead conductors to diving platform | Table L4203.3 | |
| | 10' for overhead utility owned communication cable | E4203.6 | |
| | 12' for overhead outlets (lowest portion of fixtures), within 5' horz. of water | E4203.4.1 | |
| | Heaters have on/off (not thermostat) switch with easy access | IECC 403.9.1 | |
| | Programmable time switches provided for pumps and heaters | IECC 403.9.2 | |
| | Bonding w/ #8 AWG or larger (or brass conduit or equal) | E4204.2 | |
| | All metal parts, conduit, lighting & pumps | E4204.2(1)-(7) | |
| | Surfaces within 3' of water unless separated from water by min. 5' high wall | E4202.2(2) | |
| | Heaters greater than 50 amps bonded per instructions | E4202.2(6.2) | |
| | Pool water bonded with min. 9 sq. in. metal | E4204.3 | |
| | Equipment to be grounded | E4205.1 | |
| | Luminaires and related equipment, other than listed low voltage | E4205.2 | |
| | Conductor sized per Table E3908.12, min. #12 AWG | | |
| | Luminaires < 18" below normal water depth rated for shallow depth (min. 4") | E4206.4.2 | |
| | Luminaires > 15 volts ground fault protected | E4206.4 | |
| | Wet-niche luminaires in forming shell with conduit to junction box | E4206.5 | |
| | Cords and conductors treated with potting compound to prevent water entry | | |
| | Dry-niche luminaires with conduit to junction box (unless specifically identified) | | |
| | Provided with means of drainage | E4206.6 | |
| | Accomodates one grounding conductor per conduit entry | | |
| | No-niche luminaires installed per E4206.5 (wet-niche) | E4206.7 | |
| | Junction boxes listed for pools, > 4' from water | E4206.9.1(1) | |
| | Made of copper, brass, suitable plastic or other corrosion resistant material | E4206.9.1(3) | |
| | Bottom of box between 4"-8" above max. water level | E4206.9.1(5) | |
| | If < 15 volts, flush box okay if box filled with potting compound | L4200.3.1(3) | |
| | Box connected to no-niche luminaire, ground terminal per conduit plus 1 | E4206.9.4 | |
| | Conduits connected directly to no-niche luminaire sealed | E4206.9.2(3) | |
| | | | |
| | PLUMBING | | |
| | Entrapment Protection per ANSI/APSP-7-06 | AG106.1 | |
| | Water velocity and system flow rates must not exceed specified values | ANSI/APSP-7(4.4) | |
| | Suction outlet covers/grates listed as complying with AMSE/ANSI A112.19.8 | ANSI/APSP-7(4.5) | |
| | Multiple drains must be able to handle proper flow rates per Table 1 | ANSI/APSP-7(4.6) | |
| | Dual suction fittings min. 3' c/c separation or on different planes | ANSI/APSP-7(4.7) | |

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