REV.

DATE

REVISION DESCRIPTION

UPDATED TO 2017 CODE

REVISION SCHEDULE

FLORIDA BUILIDNG CODE 6TH EDITION (2017)- BUILDING NATIONAL ELECTRIC CODE (NFPA 70)
FLORDIA BUILIDNG CODE 6TH EDITION (2017) - PLUMBING FLORIDA BUILDING CODE 6TH EDITION (2017)- MECHNICAL APPLICABLE CODES:

FLORIDA FIRE PROTECTION CODE (INCLUDES LIFE SAFETY 101)

- NERAL DESIGN REQUIREMENTS:
 DESIGN DIMENSIONS SHALL COMPLY WITH SPECIFICATIONS INANSI/NSPI 5 RESIDENTIAL IN-GROUND POOLS BASED ON HE POOL TYPE AND NSPI 3 PERMANENTLY INSTALLED
- SLIDES SHALL MEET MANUFACTURER'S INSTALLATION SEE ANSI/NSPI 5 FOR DIVING WATER ENVELOPES
- ENTRY/EXIT: SHALL COMPLY WITH ANSI/NSPI 5 AND NE39 REQUIREMENTS
- CIRCULATION SYSTEMS, COMPONENTS & EQUIPMENT SHALL COMPLY W/ NSF $50\,$ BELOW WATER) LADDERS, UNDERWATER SEATS AND SWIM OUTS (MAX. 20"
- FILTERS SHALL HAVE AN AIR RELIEF AND PRESSURE GAUGE THE MAXIMUM TURNOVER RATE IS 12 HOURS.
- PUMPS 3 HP AND LESS SHALL MEET ANSI/UL 1081. CORROSION RESISTANT STRAINER AND MEET THE RQUIRED
- SURFACE SKIMMERS SHALL MEET NSF 50 AND THERE SHALL BE ONE FOR EVERY 800 SQUARE FEET OF SURFACE AREA

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- RETURN INLETS SHALL BE A MINIMUM OF ONE FOR EVERY
- HEATERS SHALL MEET ANSI-Z21.56 OR UL1261 OR UL559 DISINFECTANT EQUIPMEENT SHALL COMPLY WITH NSF 50
- PRESSURE TEST PIPING AT 35 PSI FOR 15 MINUTES OR MEET LOCAL CODE IF GREATER

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- 14. POOL SHAPE IS FREE FORM, ABOVE SHAPE AND DIMENSION ARE APPROXIMATE
- INSTALL CONTROL JOINTS @ 20'-0" O.C. IN POOL DECKING. ASSUMED SOIL BEARING = 1.5 KSF

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- CONCRETE STAIRS ARE 12" TREAD WITH AND 10" MAX
- LIGHTING IF INSTALLED WILL BE FIBER OPTIC OR LED ALL EQUIPOTENTIAL BONDING SHALL BE INSTALLED PER 2008 NEC 680.26
- SLAB AND FOOTING: 2500 PSI CONCRETE, GRADE STEEL REBAR

- SPECIAL SPA REQUIREMENTS:

 1. MAXIMUM WATER DEPTH 4", MAXIMUM SEAT DEPTH 28", MAXIMUM FLOOR SLOPE 1:12
- MAXIMUM RISER= 12" EXCEPT THE BOTTOM STEP MAY BE 14" IF IT IS THE SEAT. INTERMEDIATE TREADS AND RISERS STEPS: MINIMUM TREAD = 10"X12", MINIMUM RISER=7" TO BE UNIFORM
- REQUIREMENTS SLIDES SHALL MEET MANUFACTURER'S INSTALLATION
- IF THE SPA IS OPERATED INTERMITTENTLY IT SHALL HAVE A ONE HOUR TURNOVER
- MAXIMUM TEMPERATURE IS 104° FARENHEIT
- MEET ANSI/NSPI ARTICLE XVII SAFETY INSTRUCTION/SAFETY
- PRESSURE TEST PIPING AT 35 PSI FOR 15 MINUTES OR MEET LOCAL CODE IF GREATER

- WIRING AND BONDING AND ALL ELECTRICAL TO NEC ARTICLE 680 OR LOCAL CODE
- PVC IS APPROVED 15' PROTECT BYGFI TRANSFORMER MINIMUM 10' FROM POOL. 8" ABOVE WATER J BOX 4' FROM POOL. BRASS TO J BOX OR TRANSFORMER WHICH EVER IS FIRST EXCEPT WHERE NO OUTLET OR OVERHEAD POWER WITHIN 10' IF WITHIN
- EQUIPOTENTIAL BONDING GRID TO BE ACCOMPLISHED PER

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- <u>DITIONAL NOTES:</u>
 POOL INSTALLATION SHALL BE BY A QUALIFIED AND CONTRACTOR, THE INSTALLATION SHALL CONFORM TO ALL LICENSEC(APPROVED BY LOCAL BUILDING DEPARTMENT) PO LOCAL BUILDING CODES, IE. PERMITS, SPECIFICATIONS, CODES, RULES, INSPECTIONS, WORKMENSHIP, ETC.
- POOL SHELL SHALL BEAR ON UNDISTURBED SOIL, FREE OF PEAT, MUCK, OR OTHER DELETERIOUS MATERIAL OF ANY SIGNIFICANT AMOUNT
- BACKFILL MATERIAL MUST NOT CONTAIN ROCKS OR OTHER MATERIALS THAT COULD DAMAGE POOL WALLS
- POOL TURNOVER SHALL BE 12 HOURS, MAXIMUM WITH CARTRIDGE FILTER, APPROVED PUMP (M, 4 HP WITH 29 GPM 60 TDH)
- STEPS SHALL BE PROVIDED AT THE SHALLOW END OF THE
- LADDERS ARE TO BE PROVIDED IN POOLS WITH GREATER

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- THAN 5' DEPTH WITHOUT SWIMOUTS **INSTALL LOW VOLTAGE LIGHT PER NEC 680**
- BE FILLED WITH WATER DURING HURRICANE WARNING OR ALERT, THIS POOL SHALL
- ALL GLASS WITHIN 5' OF WATERS EDGE SHALL COMPLY WITH

1/24/18	SECTIONS AND DETAILS	S-002
1/24/18	POOL LAYOUT PLAN	S-001
1/24/18	TITLE SHEET	T-001
REVISION DATE	SHEET NAME	SHEET NUMBER
IG PACKAGE	DRAWING INDEX - BUILDING PACKAGE	

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CERTIFIED CONCRETE POOL PLANS

PEELER POOLS

1532-054

TITLE SHEET

T-001

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1/25/10
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