DATE

REVISION DESCRIPTION

UPDATED TO 2017 CODE

REVISION SCHEDULE

FLORDIA BUILIDNG CODE 6TH EDITION (2017) - PLUMBING

NATIONAL ELECTRIC CODE (NFPA 70)

FLORIDA BUILIDNG CODE 6TH EDITION (2017)- BUILDING

APPLICABLE CODES:

FLORIDA FIRE PROTECTION CODE (INCLUDES LIFE SAFETY 101) FLORIDA BUILDING CODE 6TH EDITION (2017)- MECHNICAL

- GENERAL DESIGN REQUIREMENTS:

  1. DESIGN DIMENSIONS SHALL COMPLY WITH SPECIFICATIONS INANSI/NSPI 5 RESIDENTIAL IN-GROUND POOLS BASED ON RESIDENTIAL SPAS. THE POOL TYPE AND NSPI 3 PERMANENTLY INSTALLED
- SEE ANSIMSPI 5 FOR DIVING WATER ENVELOPES.
- ENTRY/EXIT: SHALL COMPLY WITH ANSI/NSPI 5 AND NS3Y LADDERS, UNDERWATER SEATS AND SWIM OUTS (MAX. 20" SLIDES SHALL MEET MANUFACTURER'S INSTALLATION REQUIREMENTS
- CIRCULATION SYSTEMS, COMPONENTS & EQUIPMENT SHALL BELOW WATER)
- COMPLY W/ NSF 50
- THE MAXIMUM TURNOVER RATE IS 12 HOURS

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PUMPS 3 HP AND LESS SHALL MEET ANSI/UL 1081, FILTERS SHALL HAVE AN AIR RELIEF AND PRESSURE GAUGE CORROSION RESISTANT STRAINER AND MEET THE RQUIRED

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- SURFACE SKIMMERS SHALL MEET NSF 50 AND THERE SHALL BE ONE FOR EVERY 800 SQUARE FEET OF SURFACE AREA
- RETURN INLETS SHALL BE A MINIMUM OF ONE FOR EVERY 600 SQ. FT.

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- HEATERS SHALL MEET ANSI-Z21.56 OR UL1261 OR UL559
- PRESSURE TEST PIPING AT 35 PSI FOR 15 MINUTES OR MEET LOCAL CODE IF GREATER DISINFECTANT EQUIPMEENT SHALL COMPLY WITH NSF 50

12.

ARE APPROXIMATE POOL SHAPE IS FREE FORM, ABOVE SHAPE AND DIMENSION

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- ASSUMED SOIL BEARING = 1.5 KSF
- INSTALL CONTROL JOINTS @ 20'-0" O.C. IN POOL DECKING CONCRETE STAIRS ARE 12" TREAD WITH AND 10" MAX.

Received BUILDING

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LANG EXAM Compliance Code

- ALL EQUIPOTENTIAL BONDING SHALL BE INSTALLED PER 2008 NEC 680.26 LIGHTING IF INSTALLED WILL BE FIBER OPTIC OR LED
- 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
- STEPS: MINIMUM TREAD = 10"X12", MINIMUM RISER=7" MAXIMUM RISER= 12" EXCEPT THE BOTTOM STEP MAY BE 14" IF IT IS THE SEAT. INTERMEDIATE TREADS AND RISERS TO BE UNIFORM
- SLIDES SHALL MEET MANUFACTURER'S INSTALLATION
- IF THE SPA IS OPERATED INTERMITTENTLY IT SHALL HAVE A ONE HOUR TURNOVER REQUIREMENTS.
- 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.
- 15' PROTECT BY GFI 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 PVC IS APPROVED
- **EQUIPOTENTIAL BONDING GRID TO BE ACCOMPLISHED PER**

- CONTRACTOR, THE INSTALLATION SHALL CONFORM TO LICENSEC(APPROVED BY LOCAL BUILDING DEPARTMENT) PO POOL INSTALLATION SHALL BE BY A QUALIFIED AND CODES, RULES, INSPECTIONS, WORKMENSHIP, ETC. LOCAL BUILDING CODES, IE. PERMITS, SPECIFICATIONS,
- SIGNIFICANT AMOUNT PEAT, MUCK, OR OTHER DELETERIOUS MATERIAL OF ANY POOL SHELL SHALL BEAR ON UNDISTURBED SOIL, FREE OF
- 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. 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
- THAN 5' DEPTH WITHOUT SWIMOUTS INSTALL LOW VOLTAGE LIGHT PER NEC 680
- BE FILLED WITH WATER DURING HURRICANE WARNING OR ALERT, THIS POOL SHALL
- R308.4(9) FOR SAFETY GLAZING ALL GLASS WITHIN 5' OF WATERS EDGE SHALL COMPLY WITH

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SHEET	SHEET NAME	REVISION DATE
T-001	TITLE SHEET	1/24/18
S-001	POOL LAYOUT PLAN	1/24/18
S-002	SECTIONS AND DETAILS	1/24/18

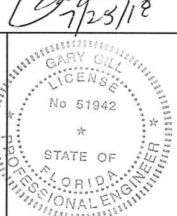
CERTIFIED CONCRETE **POOL PLANS** 

PEELER POOLS

TITLE SHEET

GILL ENGINEERING SERVICES. INC. AUTH #30824 GARY GILL, PE #51942 426 SW COMMERCE DR. 130-M LAKE CITY, FL 32025

386-590-1242



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