### OPTIONAL 12V LIGHT W/TRANS ¾" BRASS OR PVC (SEE NOTES) SWIM-OUT OR LADDER REQUIRED (GR/#8 CU) WHERE DEPTH OVER 5' DEEP (SEE NOTES) GENERAL POOL PLAN 2'-9" Min EXCEPT FOR SLOPING ENTRIES, 4'-0" Max N.T.S. FLOW THRU SPA NO SKIMMER NO LIMITATIONS TO SHAPE EXCEPT FOR ₫ 0)< ENTRY REQUIRED (SEE NOTES) DIVING SKIMMER HANDHOLDS - TYPICAL GR FOR #3 REBAR, 2' OUT WITH #8 CU TO PUMP OPTIONAL DECK W/ 1 ½" PITCH IN 16"

### RAIL OPTIONAL STEPS OPTIONAL CIRCULATION-LINE SKIMMER REQUIRED FOR SPA WITH INDEPENDENT FILTRATION SYSTEM > LIGHTING & BONDING SAME AS POOL > NO LIMITATIONS ON SHAFE MAIN DRAIN REQUIRE (TAMPER PROOF/SEE NOTES)

### GENERAL SPA PLAN

### FLORIDA BUILDING CODE R4501

GAS. PIPING SHALL BE SCH. 40 PVC, NSFPW, MAX. PRESSURE VELOCITY 10 FPS, SUCTION 6 FPS.
THE POOL PLAN SHALL SHOW THE DESIGN PLUMBING AS PER THE SAMPLE WITH THE INFORMATION REQUIRED SHOWN. MAIN DRAIN PLUMBING SHALL BE TWO DRAINS SEPARATED BY 3' WITH APPROVED ANSIVASME A112.19 8, 2009 COVERS. AS AN ALTERNATE THE APPROVED DRAINS MAY BE PLACED ON DIFFERENT PLANES. THE TWO DRAINS SHALL HAVE A COMMON SUCTION LINE. SUCTION GRATES MAY BE USED IF APPROVED AT A MAXIMUM THE POOL CONTRACTOR IS RESPONSIBLE FOR FURNISHING ALL DETAIL DESIGN REQUIREMENTS FOR EACH INDIVIDUAL POOL IN ACCORDANCE WITH THE FLORIDA BUILDING CODE, AND ALL CONSTRUCTION SHALL MEET ALL APPLICABLE CODES INCLUDING PLUMBING, ELECTRICAL AND AS

-MAXIMUM WATER DEPTH 4', MAXIMUM SEAT DEPTH 28", MAX.
-FLOOR SLOPE 1:12
-STIEPS: MIN, TREAD 10" X 12", 7" MIN RISER, 12" MAX.
RISER EXCEPT THE BOTTOM STEP MAY BE 14" IF IT IS THE SEAT. INTERMEDIATE TREADS AND RISERS TO BE UNIFORM, IF THE SPA IS OPERATED
INTERMITTENTLY IT SHALL HAVE A ONE HOUR TURNOVER, IF CONTINUOUS A SIX HOUR TURNOVER AXIMUM TEMPERATURE 104 DEGREES.
-MEET ANSINSPI ARTICLE XVII, SAFETY
INSTRUCTION/SAFETY SIGNS.
-PRESSURE TEST PIPING AT 35 PSI FOR 15 MINUTES OR MEET LOCAL CODE IF GREATER.

JM WATER DEPTH 4', MAXIMUM SEAT DEPTH LX.

SPECIAL SPA REQUIREMENTS:

PROTECTION AND
MUST BE DESIGNED FOR A MINIMUM 25 gpm.
THE FOLLOWING SHALL BE LABELED WITH
LABEL MARKER TAPE AT THE FILTER LOCATION:
PIPES, VALVES, PUMP(S) OFF SWITCH.

OF 1  $\frac{1}{2}$  FPS AND THE SUCTION PIPING IS RECESSED FROM THE GRATE THE DISTANCE EQUAL TO THE SUCTION PIPE SIZE. SKIMMERS DO NOT REQUIRE

COMPLY WITH CHAPTER 42, FLORIDA BUILDING CODE 7TH EDITION-RESIDENTIAL AND NEC 2017.
-NO OUTLET OR OVERHEAD POWER WITHIN 10' IF -WIRING AND BONDING AND ALL ELECTRICAL TO WITHIN IS' PROTECT BY GFI, TRANSFORMER MIN. 10' FROM POOL, 8" ABOVE WATER, J BOX 4' FROM POOL, BRASS TO J BOX OR TRANSFORMER WHICH EVER IS FIRST EXCEPT WHERE PVC IS APPROVED

EXCEPTION: ROPE AND FLOATS INSTALLED IF LESS THAN 4'-6"

# SAMPLE ONLY. EACH APPLICATION FOR PERMIT SHALL BE BASED ON A TOTAL DYNAMIC HEAD OF 60 ft.

Minimum Flow Rate Required: 35gpm per skimmer (Required: 1 Skimmer per 800 sf) gallons

Determine System Flow Rate:

Pool Volume: 500 sq. ft x 4
Turnover Time in Hours: 6 ho
Flow Rate: 15,000 gallons / 36 360 hours x 60 min/hr = 36360 minutes = 42ave depth x 7.481 gal/cf = 15,000360 minutes gpm



SB836, 6-20-07
FOR BONDING AND GROUNDING SYSTEMS FOR SWIMMING POOLS, THE USE OF FOR BONDING AND GROUNDING CONDUCTOR MADE OF #8 AWG. BARE SOLID AN UNDERGROUND BONDING CONDUCTOR MADE OF #8 AWG. BARE SOLID COPPER WIRE BURLED TO A MINIMUM DEPTH OF 4 INCHES TO 6 INCHES BELOW SUBGRADE, AND 18 TO 24 INCHES FROM INSIDE WALL OF A SWIMMING POOL OR SPA, IS DEEMED A PERMISSIBLE ALTERNATIVE OR EQUIVALENT TO COMPLIANCE

POOL SECTION DETAIL

8' Min TO SLOPE CHANGE

▲ 11.0° Max

WITH s. 680.26(c) OF THE NATIONAL ELECTRICAL CODE.

FOOTING OPTIONAL

PAVERS OR 4" DECK 3,000 psi (Min.) CONC W/#3 BAR, 30" O.C.

PER CONTRACT (NON-SLIP)

POOL/SPA, DECK, BEAM, WALL, FLOOR

RETURN SUCTION PIPE SIZE  $1\frac{1}{2}$ " CLEANER/VAC PIPE SIZE 12" SKIMMER SUCTION PIPE SIZE 2" MAIN SUCTION PIPE SIZE 2"

6" Min. WALL & FLOOR THICKNESS 3,000 psi (MIN.) CONC. #3 BARS ON 12" CENTERS EITHER WAY, TIE ALT. INTERSECTIONS 15" MIN. OVERLAP 2" MIN. COVERAGE ON STEEL W/CONC. TO ASTM A15. A16. ASTM A30-5

OR (1) #5 BAR

6"

FINISH ½"
MARCITE OR
EXPOSED
AGGREGATE

8" X 8" FOOTING W/(2) #3 BARS

BEAM & "7" BAR OPTIONAL

POOL FINISH PER CONTRACT

FILTER: STARITE PTM 50, 50 GPM OR HAYWARD C751, 75 GPM CAPACITY

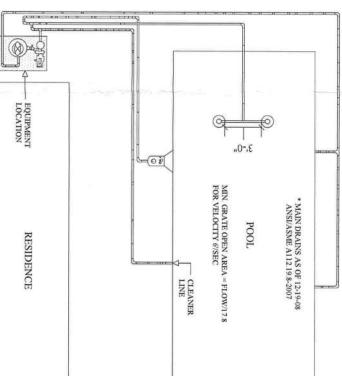
TURNOVER RATE = 6 HOURS = 360 MINS.

MAIN DRAIN: HAYWARD W61048E CLEANER: HAYWARD VAC LOC

PUMP: STARITE P6E6DL OR HAYWARD SUPERII %, HP 42 GPM 60' TURN

OR POOLS WITH VOLUME = 15,000 GALS

Structural subject to suitable soil conditions.



ELECTRICAL REQUIREMENTS:

## GENERAL DESIGN REQUIREMENTS

-DESIGN, CONSTRUCTION AND WORKMANSHIP SHALL BE IN CONFORMITY WITH THE REQUIREMENTS OF APSP/ICC 3, APSP/ICC 4, APSP AND APSP/ICC 6 AND APSP/ICC 7 BASED ON THE POOL TYPE.

-SEE NSPI FOR DIVING WATER ENVELOPES.
-SLIDES SHALL MEET THE MANUFACTURE'S INSTALLATION REQUIREMENTS. APSP/ICC 4, APSP/ICC 5,

END WHE MM), IN PI FEET (152: UNDERW, WHERE M PROVIDEI RE THE WATER DEPTH EXCEEDS 24 INCHES (610 RIVATE POOLS WHERE WATER DEPTH EXCEEDS: NCHES OR SWIM-OUTS SHALL BE RECESSED OR ATER BENCHES/ SWIM-OUTS IN THE DEEP END. ANUFACTURED DIVING EQUIPMENT IS TO BE S WHETHER PUBLIC OR PRIVATE SHALL BE WITH A LADDER OR STEPS IN THE SHALLOW MM) THERE SHALL BE LADDERS, STAIRS OR

USED, BEN LOCATED -CIRCULA EQUIPM -THE MAXX -FILTERS S PRESSU -PUMPS 3 1 -CORROS THE REG -SURFACE ATION SYSTEMS, COMPONENTS AND
MENT SHALL COMPLY WITH NSF 50.
XIMUM TURNOVER RATE IS 12 HOURS.
SHALL HAVE AN AIR RELEASE AND E SKIMMERS SHALL MEET NSF 50 AND SHALL BE ONE FOR EVERY 800 SQUARE FEET IP AND LESS SHALL MEET ANSI/UL1081 ION RESISTANT WITH STRAINER AND MEET

OF SURFACE AREA

-APPROVED MANUFACUTRED INLET FITTINGS FOR THE RETURN OF RECIRCULATED POOL WATER SHALL BE PROVIDED ON THE BASIS OF AT LEAST ONE PER 300

SQUARE FEET (28 m²) OF SURFACE AREA, SUCH INLET FITTINGS SHALL BE DESIGNED AND CONSTRUCTED TO INSURE AN ADEQUATE SEAL TO THE POOL STRUCTURE AND SHALL INCORPORATE A CONVENIENT MEANS OF SEALING FOR PRESSURE TESTING OF THE POOL

CIRCULATION PIPING, WHEN MORE THAN ONE INLET IS REQUIRED, THE SHORTEST DISTANCE BETWEEN ANY TWO REQUIRED INLETS SHALL BE AT LEAST 10 FEET (3048 MM).

-HEATER SHALL MEET ANSI-ZZI-56 OR UL 1261 OR

-DISINFECTANT EQUIPMENT SHALL COMPLY WITH NSF 50. -PRESSURE TEST PIPING AT 35 PSI FOR 15 MINUTES OR MEET LOCAL CODE IF GREATER. TIAL SWIMMING BARRIER REQUIREMENTS TO

IT HAS BEEN CERTIFIED THAT THESE DESIGN
REQUIREMENTS ARE IN COMPLIANCE WITH THE
FLORIDA BUILDING CODE 7TH EDITION, R4501, 454 2-2020,
ANSI/APSP/ICC 3, ANSI/APSP/ICC 4, ANSI/APSP/ICC 5, AND
ANSI/APSP/ICC 6 AND ANSI/APSP/ICC 7, ANSI/APSP/ICC 14, -RESIDENTIAL SWIMMING BARRIER REQUIREMENTS TO MEET SECTONS 454,2.17 -WASTE DISPOSAL TO COMPLY WITH SECTION 454,2.10

G.B. COLLINS ENGINEERING P.A.

CERTIFICATE OF AUTHORIZATION 27934

AQUATIC ENGINEERING CONSULTANTS 300 ALTERNATE 19 NORTH, SUITE A PALM HARBOR, FLORIDA 34683 gb\_collins@verizon.net (727)-442-8443

HYDRO FUN POOLS, LLC

Standard Residential Pool and/or Spa Design

COMPLIES WITH FLORIDA BUILDING CODE, 7TH EDITION (2020)

SAMUEL A. LIBERATORE, P.E. #55740 JANUARY 4, 2021