Columbia County Swimming Pool/Spa Permit Application 55206
For Office Use Only Application # 4 4 518 Date Received 2/12 By JW Permit # 39407
Zoning Official LW Date 1-18-20 Flood Zone X Land Use LLO Zoning PSF-2
FEMA Map # Elevation MFE River Plans Examiner 1.C. Date 2.70-20
Comments
NOC FA Deed or PA Site Plan 911 Sheet (If NO Address Exists) Owner Builder Disclosure Statement
□ Dev Permit # □ In Floodway □ Letter of Auth. from Contractor □ F W Comp. letter
Notes:
THOMES.
Septic Permit No. 20-0114 Or City Water System Fax
Applicant (Who will sign/pickup the permit) PICK JOHNSON Phone 352-332-7665
Address 3601 NW 97 BLVD GAINGSVILLE FL 32606
Owners Name Debbie Winter Hall Phone 407-421-7443
911 Address 210 SW BWEBERLY PL LAKE CATY FL
Contractors Name MICHAEL CANTO Phone 352-332-7665
Address 3601 DW 97 BWD GANESVILLE H 32606
Contractor Email MIKE @ FUDS-AT LPOUL (1) C Com *** Include to get updates on this job.
Fee Simple Owner Name & Address Name
Bonding Co. Name & Address
Architect/Engineer Name & Address KIMES ENG. 3990 SK 64-E BRADENT FL
Mortgage Lenders Name & Address 34268
Circle the correct power company FL Power & Light Oclay Elec. OSuwannee Valley Elec. ODuke Energy
Property ID Number 25-45-16-03121-057 Cost of Construction 35,000
Subdivision Name PICADI WY PARK SOUTH Lot 5 Block D Unit Phase
Driving Directions 5 ON 47, w unto 242, s onto MOCKING3, Ka
WARY, HOUSE FOUL DOWN ON LEFT
Residential OR Commercial
Construction of INGROUND POOL ADA Compliant Total Acreage
Actual Distance of Pool from Property Lines - Front 155 Side 17 Side 170 Rear 155

Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work be performed to meet the standards of all laws regulating construction in this jurisdiction.

CODE: Florida Building Code 2014 and the 2011 National Electrical Code.

Columbia County Building Permit Application

<u>TIME LIMITATIONS OF APPLICATION</u>: An application for a permit for any proposed work shall be deemed to have been abandoned 180 days after the date of filing, unless a permit has been issued.

TIME LIMITATIONS OF PERMITS: Every permit issued shall become invalid unless the work authorized by such permit is commenced within 180 days after its issuance, or if the work authorized by such permit is suspended or abandoned for a period of 180 days after the time work is commenced. A valid permit receives an approved inspection every 180 days. Work shall be considered not suspended, abandoned or invalid when the permit has received an approved inspection within 180 days of the previous approved inspection.

FLORIDA'S CONSTRUCTION LIEN LAW: Protect Yourself and Your Investment: According to Florida Law, those who work on your property or provide materials, and are not paid-in-full, have a right to enforce their claim for payment against your property. This claim is known as a construction lien. If your contractor fails to pay subcontractors or material suppliers or neglects to make other legally required payments, the people who are owed money may look to your property for payment, even if you have paid your contractor in full. This means if a lien is filed against your property, it could be sold against your will to pay for labor, materials or other services which your contractor may have failed to pay.

NOTICE OF RESPONSIBILITY TO CONTRACTOR AND AGENT: YOU ARE HEREBY NOTIFIED as the recipient of a building permit from Columbia County, Florida, you will be held responsible to the County for any damage to sidewalks and/or road curbs and gutters, concrete features and structures, together with damage to drainage facilities, removal of sod, major changes to lot grades that result in ponding of water, or other damage to roadway and other public infrastructure facilities caused by you or your contractor, subcontractors, agents or representatives in the construction and/or improvement of the building and lot for which this permit is issued. No certificate of occupancy will be issued until all corrective work to these public infrastructures and facilities has been corrected.

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

OWNERS CERTIFICATION: I CERTIFY THAT ALL THE FOREGOING INFORMATION IS ACCURATE AND THAT ALL WORK WILL BE DONE IN COMPLIANCE WITH ALL APPLICABLE LAWS REGULATING CONSTRUCTION AND ZONING.

NOTICE TO OWNER: There are some properties that may have deed restrictions recorded upon them. These restrictions may limit or prohibit the work applied for in your building permit. You must verify if your property is encumbered by any restrictions or face possible litigation and or fines.

Print Owners Name

nt Owners Name Owners Signatur

**Property owners <u>must sign</u> here <u>before</u> any permit will be issued.

**If this is an Owner Builder Permit Application then, ONLY the owner can sign the building permit when it is issued.

<u>CONTRACTORS AFFIDAVIT</u>: By my signature I understand and agree that I have informed and provided this written statement to the owner of all the above written responsibilities in Columbia County for obtaining this Building Permit including all application and permit time limitations.

Contractor's Signature

Contractor's License Number CPC145 7300

Columbia County

Competency Card Number 96

Affirmed under penalty of perjury to by the Contractor and subscribed before me this 30 day of Contractor

sonally known or Produced Identification

State of Florida Notary Signature (For the Contractor)

Notary Public State of Florida Angelia Bennett My Commission GG 257778 Expires 10/23/2022

Page 2 dt.2 (Bath Ragos rount he submitted together.)

Revised 7-1-15



COLUMBIA COUNTY BUILDING DEPARTMENT

135 NE Hernando Ave., Suite B-21, Lake City, FL 32055 Office: 386-758-1008 Fax: 386-758-2160 www.columbiacountyfla.com/BuildingandZoning.asp

NOTICE TO SWIMMING POOL OWNERS

nave been informed and I understand that prior to the final inspection approval and use of my pool, I will need all the inspections approved and the required fencing installed in accordance with applicable regulations. The Florida Building Code requires private residential swimming pools, hot tubs, or non-portable spas containing water over 24 inches deep to meet the following pool barrier safety feature requirements:

- The pool access must be isolated by a barrier at least 4 feet high and installed around the perimeter of the pool.
 Unless the pool is equipped with a safety cover complying with the specifications of American Society for Testing and Materials standard F-1346-91.
 - The barrier shall not have any gaps or openings which would allow a child to crawl under, squeeze through
 or
 climb over and must be placed no less than 20 inches from the water's edge.
 - Gates located in the pool barrier must open outward away from the pool and be both self-closing and self latching, with a release mechanism not less than 54" above the standing surface at the gate.
 - The barrier must be separate from any other fence, wall, or other enclosure surrounding the yard unless the fence, wall or other enclosure or portion thereof is situated on the perimeter of the pool and meets the pool barrier requirements.
 - Where a wall of a dwelling serves as part of the barrier one of the following shall apply:
 - 1) All doors and first floor windows with a sill height of less than 48 inches providing direct access from the home to the pool must be equipped with an alarm that has a minimum sound pressure rating of 85 decibels at 10 feet. The alarm shall sound immediately upon opening the window or door unless the temporary bypass mechanism is activated.
 - 2) Or; all doors providing direct access from the home to the pool must be equipped with a selfclosing, self-latching device with a release mechanism located at least 54 inches above the floor.

According to Florida statutes chapter 515: Residential Swimming Pool Safety Act, failure to comply with these requirements is a misdemeanor of the second degree, punishable by imprisonment for up to 60 days or a fine of up to \$500, except that no penalty shall be imposed if within 45 days after arrest or issuance of a summons or notice to appear, the pool is equipped with the aforementioned safety features and the responsible person attends a drowning prevention education program developed by the Florida Department of Health. I also understand that there are several inspections required in addition to a final inspection for my swimming pool.

Owner Signature / Date

Address: 210 SW BWEBERRY PL LACE CITY & 32024

8/6/19

License Number

Contractor Signature / Date

SUBCONTRACTOR VERIFICATION

APPLICATION/PERMIT # 44518 JOB NAME D'FROM h-KISNNEN-HALL

THIS FORM MUST BE SUBMITTED BEFORE A PERMIT WILL BE ISSUED

Columbia County issues combination permits. One permit will cover all trades doing work at the permitted site. It is <u>REQUIRED</u> that we have records of the subcontractors who actually did the trade specific work under the general contractors permit.

NOTE: It shall be the responsibility of the general contractor to make sure that all of the subcontractors are licensed with the Columbia County Building Department.

Use website to confirm licenses: http://www.columbiacountyfla.com/PermitSearch/ContractorSearch.aspx

Violations will result in stop work orders and/or fines.

NOTE: If this should change prior to completion of the project, it is your responsibility to have a corrected form submitted to our office, before that work has begun.

Violations will		
ELECTRICAL	Print Name RICK HEME Signature	Need
1 4	Company Name: Helme ELECTRIC	Liab W/C
cc#_1500	License #: EC13ØØ5536 Phone #: 352-316-4185	□ EX -
MECHANICAL/	Print Name Signature	Need C Lic
A/C	Company Name:	☐ Liab ☐ W/C
CC#	License #: Phone #:	C EX
PLUMBING/	Print Name Signature	<u>Need</u> □ Lic
GAS	Company Name:	□ Liab □ W/C
CC#	License #: Phone #:	□ EX
ROOFING	Print NameSignature	Need
		☐ Lic ☐ Liab
	Company Name:	□ W/C □ EX
CC#	License #:Phone #:	□ DE
SHEET METAL	Print NameSignature	<u>Need</u> ⊡ Lic
	Company Name:	□ Liab □ W/c
CCH		□ EX
CC#	License #: Phone #:	☐ DE Need
FIRE SYSTEM/	Print NameSignature	□ Lic
SPRINKLER	Company Name:	□ W/C
CC#	License#: Phone #:	□ EX □ DE
SOLAR	Print NameSignature	Need
	Company Name:	□ Uab
		□ W/C
CC#	License #: Phone #:	□ DE Need
STATE	Print NameSignature	□ Lic
SPECIALTY	Company Name:	□ Liab □ W/C
CC#	License #: Phone #:	□ EX

Columbia County Property Appraiser Jeff Hampton

2020 Working Values

Parcel: << 25-4S-16-03121-057 >>>



Owner & Pi	operty Info	Resu	ult: 1 of 1
Owner	WINNER-HALL 210 SW BLUEB LAKE CITY, FL	ERRY PL	
Site	210 BLUEBERF	RY PL,	
Description*	LOT 5 BLOCK D S/D. 903-2437, 9 1373-2724,		
Area	0 AC	S/T/R	25-4S-16
Use Code**	SINGLE FAM (000100)	Tax District	2

^{*}The Description above is not to be used as the Legal Description for this

,	25	updated	1: 1/6/202

2019	0 2016	0 2013	02010	0 2007	O 2005	☑ Sales
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Property & Assessment Values

2019 Cert	ified Values	2020 Wo	rking Values
Mkt Land (1)	\$12,955	Mkt Land (1)	\$12,955
Ag Land (0)	· \$0	Ag Land (0)	\$0
Building (0)	\$0	Building (1)	\$190,085
XFOB (0)	\$0	XFOB (3)	\$3,354
Just	\$12,955	Just	\$206,394
Class	\$0	Class	\$0
Appraised	\$12,955	Appraised	\$206,394
SOH Cap [?]	\$0	SOH Cap [?]	\$0
Assessed	\$12,955	Assessed	\$206,394
Exempt	\$0	Exempt	\$0
	county:\$12,955		county:\$206,394
Total	city:\$12,955	Total	city:\$206,394
Taxable	other:\$12,955	Taxable	other:\$206,394
	school:\$12,955		school:\$206,394

Sales History						
Sale Date	Sale Price	Book/Page	Deed	V/I	Quality (Codes)	RCode
12/7/2018	\$100	1373/2724	WD	V	U	11
11/16/2018	\$30,000	1372/2463	WD	V	U	37

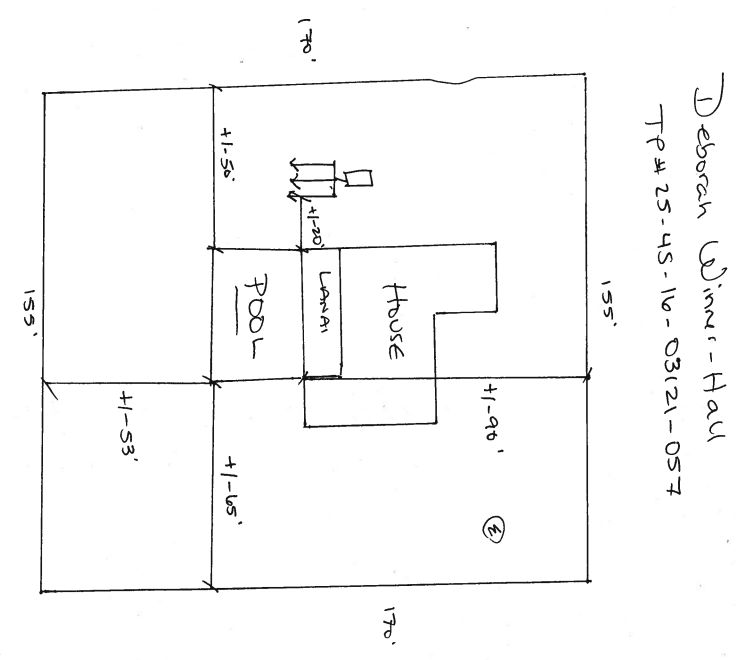
Building Cl	haracteristic	s				
Bldg Sketch	Bldg Item	Bldg Desc*	Year Blt	Base SF	Actual SF	Bldg Value
Sketch	1	SINGLE FAM (000100)	2019	1860	2934	\$190,085

*Bldg Desc determinations are used by the Property Appraisers office solely for the purpose of determining a property's Just Value for ad valorem tax purposes and should not be used for any other purpose.

▼ Extra Features & Out Buildings (Codes)						
Code	Desc	Year Blt	Value	Units	Dims	Condition (% Good)
0190	FPLC PF	2019	\$1,200.00	1.000	0 x 0 x 0	(000.00)
0166	CONC,PAVMT	2019	\$222.00	111.000	3 x 34 x 0	(000.00)

parcel in any legal transaction.

The <u>Use Code</u> is a FL Dept. of Revenue (DOR) code and is not maintained by the Property Appraiser's office. Please contact your city or county Planning & Zoning office for specific zoning information.



1:30

72

NOTICE OF COMMENCEMENT This Instrument Prepared By:	Inst: 202012003455 Date: 02/12/2020 Time: 11:59AM Page 1 of 1 B: 1405 P: 1131, P.DeWitt Cason, Clerk of Court Columbia, County, By: BD
lu escoura de la companya della companya della companya de la companya della comp	Deputy Clerk
Name: Fun State Pools, Inc.	•
Address: 3601 NW 97 Blvd G'ville FL 32606	
Permit No:	
	21-057
STATE OF: Florida	
COUNTYO COLUMBIA	
THE UNDERSIGNED HEREBY gives notice that improvement Statutes, the following information is provided in this Notice of	t(s) will be made to certain real property, and in accordance with Chapter 713, Florida
1. DESCRIPTION OF PROPERTY: Street Address: 2	D SW BLUEBERRY PL LAKE CITY
Legal Description: LOT 5 BLOCK	D PICMILLY PARK SUTH
2. GENERAL DESCRIPTION OF IMPROVEMENT/SI- No.	LARONT CONCRETE POOL
3 OWNER INFORMATION: a) Name: \ 5334 A	H WINNERSTANDERS: 210 SW BLUEBEREY
h) Interest in Property: Fee Simple	A CONTRACT Address: 213 SW BLUEBERLY
c.) Fee Simple Titleholder (if other than owner) Name:	LAKE CITY FL
4. CONTRACTOR: a.) Name: Fun State Pools, Inc	Address: 3601 NW 97 Blvd Gville 32606 b.) Phone: 352-332-7665
5. SURETY: a.) Name: N/A	Address: <u>N/A</u>
b.) Amount of bond \$: N/A	c.) Phone: N/A
o. Lender. a.) Name. IVA	_Address: <u>N/A</u> b.) Phone: <u>N/A</u>
7. Persons within the State of Florida designated by Owner 713 13(1)(a) 7. Florida Statutos:	r upon whom notices or other documents may be served as provided by Section
a.) Name: N/A Addr	ress: N/Ab.) Phone: N/A
In addition to himself, Owner designates the following p Florida Statutes.	person(s) to receive a copy of Lienor's Notice as provided in Section 713.13(1)(b),
a.) Name: NA Addre	ss: N/A b.) Phone: N/A
Expiration date of notice of commencement (the expiration specified.) N/A	on date is one (1) year from the date of recording unless a different date is
PAYING TWICE FOR IMPROVEMENTS TO YOUR ROOSER	OWNER AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEMENT ARE 13, PART I, SECTION 713.13, FLORIDA STATUTES, AND CAN RESULT IN YOUR TY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON OU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN G YOUR NOTICE OF COMMENCEMENT.
	1/1 1X/ 2/1
	de hat a cont
	Signature of Owner or Owner's Authorized Officer/Director
	Partner/Manager
	Signatory's Title/ Office_QWVLY
m. 2000	a Annach in
The foregoing instrument was acknowledged before me this	day of TIMAY MIT (year)
by Deboyaun Tall (name of p	person) as(type of authority, e.g. officer,
trustee, attorney in fact) for 210 SW Rhusburn P	(name of party on behalf of whom instrument was executed).
Lake City, Fil	
4 - Control of the Co	
MY COMMISSION # GG 072433	Haunardialo
EXPIRES: February 13, 2021	Signature of Notary Public - State of Florida
Bonded Thru Budget Notary Services	Print, Type, or Stamp Commissioned Name of Notary Public
	Commission Number: 64 6724 33
	Personally Known or Produced Identification_FLDL
Verification Pursu	lant to Section 92.525, Florida Statutes # 400-179-55-8165-0
Inder penalties of perjury, I declare that I have read the for selief.	regoing and that the facts stated in it are true to the best of my knowledge and
2 II	
	Signature of Natural Person Signing Above

Joh 10 57

App#44518



STATE OF FLORIDA
DEPARTMENT OF HEALTH
ONSITE SEWAGE TREATMENT AND DISPOSAL
SYSTEM
APPLICATION FOR CONSTRUCTION PERMIT

PERMIT NO.	20-0114	١
DATE PAID:	-3/13/3	0
RECEIPT #:	14/1/1	M
-	HI 167	7

			-		
APPLICATION FOR: [] New System [] E [] Repair [] A	xisting System bandonment	[] Hold	ing Tank orary	[] Innova	tive
APPLICANT: Doborel	Winner-t	tey			
AGENT: RICK JOH			TELEP	HONE: BBG	960
MAILING ADDRESS: 200 SW	Blubern P	Llale Ci	ty Pr	-	124 m
TO BE COMPLETED BY APPLICANT BY A PERSON LICENSED PURSUAN APPLICANT'S RESPONSIBILITY T PLATTED (MM/DD/YY) IF REQUES	T TO 489.105(3) (m O PROVIDE DOCUMEN) OR 489.552, TATION OF THE	FLORIDA STA	ATUTES. IT	is the
PROPERTY INFORMATION					
LOT: 5 BLOCK: D	SUBDIVISION: P	icading	Park Sir	PLATTED:	(
PROPERTY ID #: 25-45 - 16-	03151-023	zoning: SC	I/M OR E	QUIVALENT: [х / и ј
PROPERTY SIZE: <\ \ ACRES	WATER SUPPLY: [] PRIVATE P	JBLIC []<=	-2000GPD []	>2000GPD
IS SEWER AVAILABLE AS PER 38	1.0065, FS? [Y /	' N]	DISTANCE	TO SEWER:	FT
PROPERTY ADDRESS: 20 SC	3 Blueberry				
DIRECTIONS TO PROPERTY: S					المرام الما
hay House fo				are last	- COBIN -
		!!			
BUILDING INFORMATION	[/] RESIDENTIA	L []	COMMERCIAL		
Unit Type of No Establishment	No. of Build Bedrooms Area	ling Commerci Sqft Table 1	al/Institut Chapter 64	ional System E-6, FAC	Design
POOL					
2					
3					
4					***************************************
[] Floor/Equipment Drains	Other (Sp	pecify)			
SIGNATURE:			DAT	E: 1/20/	20
NY 4015 08/09 (0h=1/4=27	and and add to the second		**		

DH 4015, 08/09 (Obsolutes previous editions which may not be used) Incorporated 64E-6.001, FAC

STATE OF FLORIDA DEPARTMENT OF HEALTH APPLICATION FOR CONSTRUCTION PERMIT

Permit Application Number 20-01/4

Scale: Each block represents 10 feet and 1 inch = 40 feet.						
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140t Approved La pull	bie.		unty F			
ALL CHANGES MUST BE APPROVED BY THE COUNTY HE	1				_ _ _ \	11

TOTAL

COLUMBIA COUNTY BUILDING DEPARTMENT

135 NE Hernando Ave., Suite B-21, Lake City, FL 32055 Office: 386-758-1008 Fax: 386-758-2160 www.columbiacountyfla.com/BuildingandZoning.asp

NOTICE TO SWIMMING POOL OWNERS

nave been informed and I understand that prior to the final inspection approval and use of my pool, I will need all the inspections approved and the required fencing installed in accordance with applicable regulations. The Florida Building Code requires private residential swimming pools, hot tubs, or non-portable spas containing water over 24 inches deep to meet the following pool barrier safety feature requirements:

- The pool access must be isolated by a barrier at least 4 feet high and installed around the perimeter of the pool.
 Unless the pool is equipped with a safety cover complying with the specifications of American Society for Testing and Materials standard F-1346-91.
 - The barrier shall not have any gaps or openings which would allow a child to crawl under, squeeze through or climb over and must be placed no less than 20 inches from the water's edge.
 - Gates located in the pool barrier must open outward away from the pool and be both self-closing and self latching, with a release mechanism not less than 54" above the standing surface at the gate.
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Owner Signature / Date

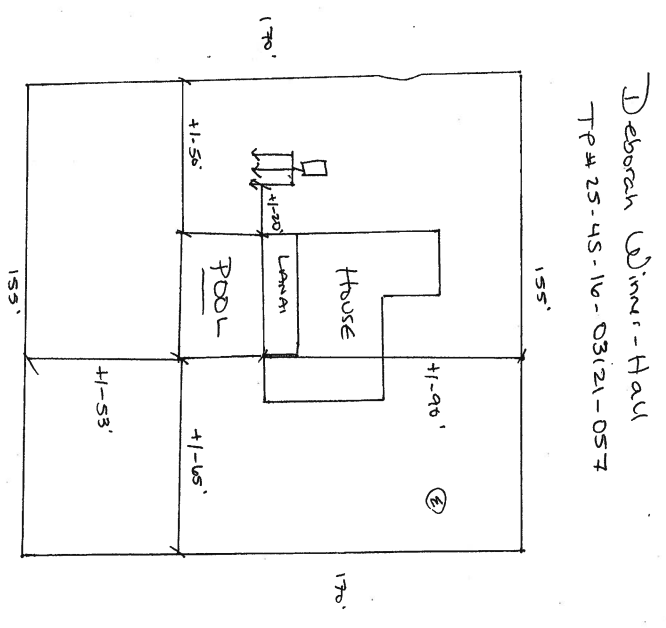
Address: 210 SW BWEBERRY PL LACE CITY FR 32024

8/6/19

Contractor Signature / Date

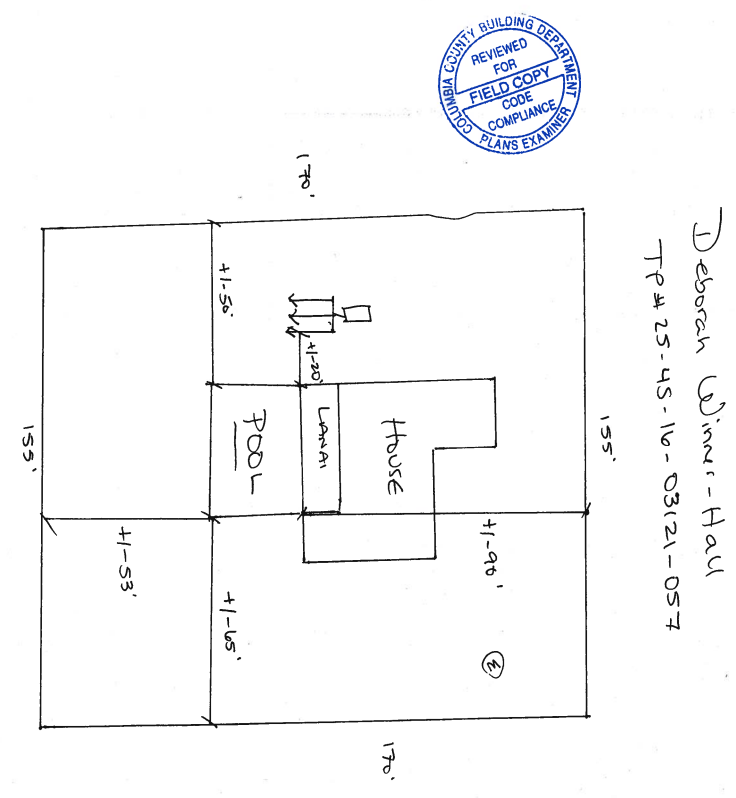
CPCLY573ØL

20-0114



1:30

72



1:30

72

COLUMBIA COUNTY BUILDING DEPARTMENT

135 NE Hernando Ave., Suite B-21, Lake City, FL 32055

Office: 386-758-1008

www.columbiacountyfla.com/BuildingandZoning.asp

REVIEWED

FOR FIELD COPY

CODE

NOTICE TO SWIMMING POOL OWNERS

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Owner Signature / Date

8/6/19

Address: 200 SW BWEBERRY PL LACE CITY FL 3LOZY

Contractor Signature / Date

CPC1757306

License Number



FUNSTATE POOLS INC

Owner: 1) e bb	Worksheet showing data for com	
ANCI 15 Elleration flow	ie Winner Hell Addr	ess; 210 Sw Bluebung Polot:
ANSI 15 Filtration Flow		Area:
Volume of Pool Area	449 x Avg Depth 4.5	= Vol in CF 2021
Vol in CF x 7.		ALLONS
ANSI 15 Auxiliary Flow	ion Flow Rate: Pool Volume/ 360 =	(42 GPM [if <13,000 MAY use 36 gpm]
Calculate Maximum Auxilia	and Load Docier Flow Base	MAY USE LESS THAN THIS MAXIMUM
Calculate Maximum Auxima		IF AT LEAST ANSI 5 12 HR TURNOVER
	Number Spa Jets X 7 to 15 GPM =	GPM
	Or Water Feature Flow:	GPM
ANSI 15 Flow	ACTUAL TURNOVER AT ANSI 15 FLO	
ANSI 15 Flow:		W= HR IF LESS THAN 12 HR MEETS ANS tion Flow, minimum 12 hour turnover
PUMP FROM APSP LISTI	NG	nour turnovery
Select a pump with Curve A	(pools <17.000 gal) or Curve C (pools	>17,000 gal) flow equal to or less than ANSI 15
Luranoù Liom. Migà 2616C	t a multi speed pump with flows accor	table feath - seed on a see
Curve A or C listed flows. C	urve A or C flows listed have no relation	nable for the ANSI 15 Auxiliary Flow , with acceptable anship or requirement related to ANSI 15 Auxiliary Flow
		To Auxiliary Flow
Pump Make & Model:		
	Tentain VS+SUR	■ 전환 보고 하는 것이 되었다. 보고 있는 것은 말로 보고 있는 것이 되었다.
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	sting: @ Low/Single speed	(GPM, & @ High Speed +3 GPM
Pump Control: Filtration Pu	mp has no auxiliary load:	(GPM, & @ High Speed <u> </u>
Pump Control: Filtration Pu	mp has no auxiliary load:	GPM, & @ High Speed
Pump Control: Filtration Pur Filtration Pur	mp has no auxiliary load:	GPM, & @ High Speed 73 GPM A, time clock to be installed. Speed default w/in 24 hrs: Contained proces
Pump Control: Filtration Pu Filtration Pun Size filter on "FILTRATION F	mp has no auxiliary load:	GPM, & @ High Speed +3 GPM A, time clock to be installed. speed default w/in 24 hrs: Contained programmed Make/model
Pump Control: Filtration Pum Filtration Pum Filter on "FILTRATION F Filter Rates: Cartridge= 0.37	mp has no auxiliary load: mp with auxiliary load: Control for low flow " 75 gpm/sf; Sand= 15 gpm/sf; DE= 2 gpr	GPM, & @ High Speed
Filtration Pur Filtration Pur Filtration Pur Filter on "FILTRATION F Filter Rates: Cartridge= 0.37 Filter Size: ANSI 15 Flow	mp has no auxiliary load: mp with auxiliary load: Control for low flow " 75 gpm/sf; Sand= 15 gpm/sf; DE= 2 gpr ———————————————————————————————————	GPM, & @ High Speed 13 GPM A, time clock to be installed. speed default w/in 24 hrs: Pentair VS+SVRS Make/model m/sf gpm/sf = VI 2 SF Min Filter Size
Filtration Pur Filtration Pur Filtration Pur Filter filter on "FILTRATION F Filter Rates: Cartridge= 0.37 Filter size: ANSI 15 Flow (See por	mp has no auxiliary load: mp with auxiliary load: Control for low flow 7 75 gpm/sf; Sand= 15 gpm/sf; DE= 2 gpr ———————————————————————————————————	GPM, & @ High Speed 43 GPM A, time clock to be installed. speed default w/in 24 hrs: Contained programmes pr
Filtration Pur Filtration Pur Filtration Pur Filter filter on "FILTRATION F Filter Rates: Cartridge= 0.37 Filter size: ANSI 15 Flow [see por NSI 7 Flow] see Site Specific	mp has no auxiliary load: mp with auxiliary load: Control for low flow " 5 gpm/sf; Sand= 15 gpm/sf; DE= 2 gpm C GPM / 3 75 g ol plan for filter model or show here: c Information Sheet	GPM, & @ High Speed 43 GPM A, time clock to be installed. speed default w/in 24 hrs: Make/model m/sf spm/sf = SF Min Filter Size
Filtration Pur Filtration Pur Filtration Pur Filter on "FILTRATION F Filter Rates: Cartridge= 0.37 Filter Size: ANSI 15 Flow (See por NSI 7 Flow) see Site Specification on	mp has no auxiliary load: mp with auxiliary load: Control for low flow " 55 gpm/sf; Sand= 15 gpm/sf; DE= 2 gpr ———————————————————————————————————	GPM, & @ High Speed 43 GPM A, time clock to be installed. speed default w/in 24 hrs: Contained programmes pr
Filtration Purification Purific	mp has no auxiliary load: mp with auxiliary load: Control for low flow " 55 gpm/sf; Sand= 15 gpm/sf; DE= 2 gpr ———————————————————————————————————	GPM, & @ High Speed
Filtration Pur Filtra	mp has no auxiliary load: mp with auxiliary load: Control for low flow" To gpm/sf; Sand= 15 gpm/sf; DE= 2 gpm GPM / 3 75 g ol plan for filter model or show here: conformation Sheet the pipe, use any of the ANSI 15 Filtra ANSI 5 Flow. lize on Standard Engineering.	GPM, & @ High Speed #3 GPM A, time clock to be installed. speed default w/in 24 hrs: Make/model m/sf spm/sf = VI SF Min Filter Size Sta-vill Plm J stion, or ANSI 15 flows or the flow at 60 ft TDH on the
Filtration Pur Filtra	mp has no auxiliary load: mp with auxiliary load: Control for low flow " 55 gpm/sf; Sand= 15 gpm/sf; DE= 2 gpr ———————————————————————————————————	GPM, & @ High Speed #3 GPM A, time clock to be installed. Speed default w/in 24 hrs: Make/model m/sf spm/sf = VI SF Min Filter Size Sta-vill PLM J stion, or ANSI 15 flows or the flow at 60 ft TDH on the
Filtration Pur Filtra	mp has no auxiliary load: mp with auxiliary load: Control for low flow" To gpm/sf; Sand= 15 gpm/sf; DE= 2 gpm GPM / 3 75 g ol plan for filter model or show here: conformation Sheet the pipe, use any of the ANSI 15 Filtra ANSI 5 Flow. lize on Standard Engineering.	GPM, & @ High Speed #3 GPM A, time clock to be installed. Speed default w/in 24 hrs: Make/model m/sf spm/sf = VI SF Min Filter Size Sta-vill PLM J stion, or ANSI 15 flows or the flow at 60 ft TDH on the
Filtration Pur Filtra	mp has no auxiliary load: mp with auxiliary load: Control for low flow" 15 gpm/sf; Sand= 15 gpm/sf; DE= 2 gpr GPM / 3 75 g ol plan for filter model or show here: c Information Sheet the pipe, use any of the ANSI 15 Filtra ANSI 5 Flow. lize on Standard Engineering. n ANSI 7 Site Specific Information Sheet	GPM, & @ High Speed #3 GPM A, time clock to be installed. speed default w/in 24 hrs: Contained program Make/model m/sf spm/sf = SF Min Filter Size Sta-vill PLM j stion, or ANSI 15 flows or the flow at 60 ft TDH on the
Filtration Pur Filtra	mp has no auxiliary load: mp with auxiliary load: Control for low flow" To gpm/sf; Sand= 15 gpm/sf; DE= 2 gpm GPM / 3 75 g ol plan for filter model or show here: to Information Sheet the pipe, use any of the ANSI 15 Filtra ANSI 5 Flow. lize on Standard Engineering. In ANSI 7 Site Specific Information Sheet ANSI 7 Site Specific Information Sheet	GPM, & @ High Speed #3 GPM A, time clock to be installed. Speed default w/in 24 hrs: Contained program Make/model m/sf spm/sf = SF Min Filter Size Sta-rite PLM stion, or ANSI 15 flows or the flow at 60 ft TDH on the
Filtration Pur Filtra	mp has no auxiliary load: mp with auxiliary load: Control for low flow" To gpm/sf; Sand= 15 gpm/sf; DE= 2 gpm GPM / 3 75 g ol plan for filter model or show here: to Information Sheet the pipe, use any of the ANSI 15 Filtra ANSI 5 Flow. lize on Standard Engineering. In ANSI 7 Site Specific Information Sheet ANSI 7 Site Specific Information Sheet	GPM, & @ High Speed #3 GPM A, time clock to be installed. speed default w/in 24 hrs: Contained programmes Make/model m/sf spm/sf = SF Min Filter Size Sta-vite PLM j stion, or ANSI 15 flows or the flow at 60 ft TDH on the
Filtration Pur Filtra	mp has no auxiliary load: mp with auxiliary load: Control for low flow" To gpm/sf; Sand= 15 gpm/sf; DE= 2 gpm GPM / 3 75 g ol plan for filter model or show here: to Information Sheet the pipe, use any of the ANSI 15 Filtra ANSI 5 Flow. lize on Standard Engineering. In ANSI 7 Site Specific Information Sheet RATING: C.O.P.:	GPM, & @ High Speed #3 GPM A, time clock to be installed. speed default w/in 24 hrs: Pertain years and y

FUNETATE POOLS INC

		1000 2760	Address:	F 1545 5.5		inn Ha
AATTION OF THE	SITE SPEC	CIFIC INFORMA	TION FOR COMPLIAN	ICE WITH A	NSI/APSP-7	
METHOD OF DETER	MINING ANSI 7	PUMP FLOW	1			
		Max Flow from	Pump Curve	Simplified	TDH	Dotalla de Tax
		Pump Co	rve Attached	Curve &		Detailed TDH
(6)	SUCTION	OUTLET FOR:	FILTRATION PU		Cario	Curve & Calc
26 20	Manufacture	er & Model	Pentain		-6100	
1 ⁵ 1		Pump	Flow from Pump Cur	10 miles	15125	
d Maximum Pump Fl	low for sizing Bra	anch Pipe & Suc	tion based on numbe	re willi lile	cnog indicate	d: GPM
	Janes Janes	and a section	Minimum Branch Pip	o Size akon	outlets use	GPM
	LIS	TED SUCTION C	LITI ET COVER (CRA	o size Rivel	How at 6 FP	S: INCH
Number of Suction	n Outlets:		OUTLET COVER/GRATE	- POOL OU		
A	PPROVED Maxir	num Outlet Fla	Manufacturer (w (GPM) Floor flow	& Model:	cmp.	25506-320-
		TOUR PARTY	Floor flov	A5	Wall flov	
		TRUNK/SUCT	TON PIPE SIZING- ANS	SI 7 FLOW		
		IAIIIII	num Trunk Pipe Size (given flow (@ 8 FPS	Inch Pipe
	SUCTION	OUTLET FOR:	SPA			
10	Manufacture					1
Maximum Pump Flo)W for sizing Rra	rump (nch Pine & Suet	Flow from Pump Curv Ion based on number	e with meti	hod indicated	GPM
	100		Minimum Branch Pipe	Size given	flow at 6 FPS	INCH
(6)	LIST	FED SUCTION O	UTLET COVER/GRATE-	- SPA OUTL	ETS	INCH
Number of Suction	Outlets:		Manufacture			
AP	PROVED Maxim	um Outlet Flov	(GPM) Floor flow		Well Da	
		TRUNK/SUCTI	ON PIPE SIZING- ANSI	7 51004	Wall flow	GPM
		Minim	um Trunk Pipe Size gi	iven flow @	8 FPS	1 2
			AM		7 1 1	Inch Pipe
NSI 15 FLOW=	GPN	VI		.31	PIPE SIZE	"INCL"
		OTI	IER PIPE SIZE SUMMA	ARY	FULL FLOW	
	SKIM	IMER SUCTION-	ANSI 15 FLOW @ 6 F	PS: 7		O. CHITE
•	FILTRATIO	N RETURN SIDE	-ANSI 15 FLOW @ 8 F			2"
	AUXILIAR	Y RETURN SIDE-	ANSI 5 FLOW @ 10 F	PS MIN		2"
GPM SPA	2NV ALIVILIAD	Y RETURN SIDE-	ANSI 5 FLOW @ 10 F	PS: MIN		
GPM SPA	2 AUXILIAK				1.5"	
GPM			- AMSI S ELOUY O			
GPM			- ANSI 5 FLOW @ 8 F		P 1-1/2	

DWN. BY TACK DATE CHK. BY
BOOKPAGEPAGE
Part 2 of contract dated
CITY & ACK PHONE:
ADDRESS Con has
Custom DesignFUN-STATE POOLS
Owne
ACCESS PERMISSION
REPOUTE CAP
GASLINE OWNER WATER LINE OWNER
SEWER LINE
STUMP REMOVAL
REMOVE FENCEOURS REPLACE FENCEOURS TEMP. FENCEOURS
COSURE DIMINEY ROUPD
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SPA SPECIFICATIONS: 70 CTD
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IG SYSTEM DOOL H
DATS NO ROPE
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ATIC CHLORINATORS TIMER
RD 20 SIZE 20
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INLETS MAIN DRAIN
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COLOR COLOR NO
COLOR COLOR
CANTIL EVER CLES
14 kg
NON BOL
572-POOL Gainesville, Florida 32606
T COIS
E

6 3) PERIMETER FENCE

By own Ex

Equipotential Bonding Grid as per NEC 680-26 (Code)
Note - Pool shall be wired

within 5' of pool shall be bonded.

as per NEC and all metal

1)12.5' × 16.5'

W W V V

Door -

\$ 35,000.00

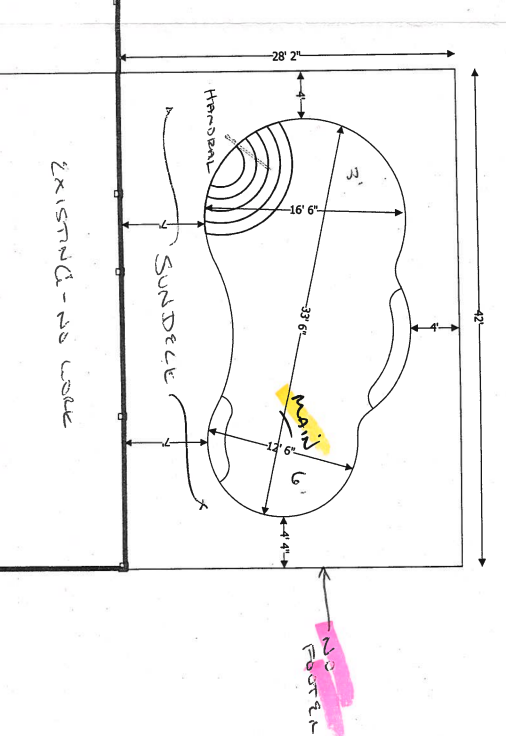
Debbie Hall 210 SW Blueberry Place

Lake City FL 32024

winweeniel@att.net 407-421-7443

REVIEWED

existing foundation shall not Note - Angle of repose of be disturbed by pool excavation without engineering.



ANSI/APSP-7 2006 Specifies three methods for determining simplified TDH calculation is one of the methods specified. at maximum system flow rate. The following

Simplified Total Dynamic Head (TDH) Calculation Worksheel

Determine Maximum System Flow Rate:

	Minimum	
	Flow	
	Rate	
	Required:	
))	35	
)	gpm	
	Per	
1	Skimmer	
6	Minimum Flow Rate Required: 35 gpm Per Skimmer (Required: 1	
•		
37	skimmer per 800 sf of surf. area)	
,	per	
カニュ	80	
1	R	
~	으	
	surf.	
	grea)	

- 1. Calculate Pool Volume: $\frac{1}{\text{(Surf. Nee)}} \times \frac{1.5}{\text{(Nay. Depth)}} \times 7.48 \text{ (gal./cubic foot)} = \frac{1.5}{\text{(Vol. in gal.)}}$ 2. Determine preferred Turnover Time in hours: 8 × 60 (min. / hr.) = 1.5 × 60 (min. / hr.) = 1.5 × 60 (min. / hr.)
- 3. Determine Max Flow Rate: 15113 (Vol. in gal.) (Turnover Mins.) (Pool Flow Rote) + = 31.5 (Feature Flow Rate) (System Flow Rate)
- (For single pump pool/spa combo, use the higher of No. 3 or No. 4 in the following calculations for the pool & spa) 4. Spa Jets: _ gpm per jet = flow rate

Trunk Piping to be Branch Piping to be Return Piping to be 2 inch to keep velocity @ 10 fps max. at inch inch to keep velocity @ 6 fps max. to keep velocity @ 8 fps max. 2 2 103 00 gpm Maximum System Flow Rate gpm Maximum System Flow Rate gpm Maximum System Flow Rate

Determine Simplified IDH:

- 1. Distance from pool to pump in feet:_ 0
- 2. Friction loss (in suction pipe) in . inch pipe per 1 ft. 0 &2_gpm = 10 (from pipe flow/friction loss chart)
- 3. Friction loss (in return pipe) in_ 12 inch pipe per 1 ft. 103 gpm = 5 (from pipe flow/friction loss chart)
- (Length of Suct Pipe) (Ft of head/1 ft of Pipe) (TDH Suct Pipe)

 X
 (Ft of head/1 ft of Pipe) (TDH Return Pipe)
- TDH in Piping: 6

Heater loss in TDH (from heater data sheet): Filter loss in TDH (from filter data sheet):

Total all other loss: 20.08

Total Dynamic Head (TDH): 29.68

Selected Pump and Main Drain Cover.

Pump selection Main Drain Cover NS+SVRS Per (Pump model and size in Horsepower) (System Flow Rate must not exceed approved cover flow rates) しいなれ using pump curve for TDH & System Flow Rate

Notes: Minimum system flow based on min. flow per skimmer of 35 gpm.

Determine the Number and Type of Required In-Floor Suction Outlets:

Check all that apply.

640- 132XV

suction 'outlets @ suction outlets @

gpm max. flow (see note 2).

channel drain @ 247 gpm max. flow (see note 3). 72 ports (see note 4).

gpm ₩/

Maximum Flow Capacity of the new or replacement pump.

- Ħ
- 2. For side wall drains, use appropriate side wall drain flow as published by manufacturer.
- 3. Insert manufacturer's name and aproved maximum
- be used.
- changed, and equipment closer to pool without submitting a revised plan and TDH calculation worksheet for approval.

TOH Calculation Options For each pump Simplified Total Dynamic Head (STDH) Complete STDH Worksheet - Fill in all blanks. -Check one. Total Dynamic Head (TDH) Complete Program or other calcs. Fill in required blanks on worksheet & attach calculations.

Notes

- If a variable speed pump is used, use pump flow in calculations. max.
- 4. See installation instructions for number of ports to
- Ş In-Floor suction outlet cover/grate must conform to most recent edition of ASME/ANSI A112.19.8 and be embossed with that edition approval.
- Pump, Filter & Heater make and model cannot location cannot be moved

PSI (Pressure Gauge) Head 3 Mercury Feet Conversion Chart

ŎĦ. THAN THE CALCULATED TDH. OR HIGHER

6"	4.	ب	25"	2*	1.5°	٠,	tpe Size	ď.	Schedule	Flow and
534 gpm	234 gpm	136 gpm	96 gpm	62 gpm	37 gpm	16 gpm	6	2	ule 40 PVC	nd friction
0.02	0.03	0.04	0.05	0.06	0.06	0.14	ਹੈ ਹ			
712 gpm	353 gpm	181 gpm	117 gpm	82 gpm	50 gpm	21 gpm	8	Velocity - Fe		Loss Per Foot
0.01	0.05	207	0.09	0.10	0.14	0.23	F.	Feet Par Second		-
	392 gpm	227 gpm	146 gpm	103 gpm	22 ggm	26 gpm	10 fps			
	0.07	0.10	0.13	0.16	0.21	0.5				
						_		1/2		

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-	93		Date
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Scale: None

		and ing Pool ission.	20 © 0.86	T
O COMPLANCE OF	Swimming Look Specification For:	www.kmstatepocksnc.com 3601 N.W. Ash atwar Caines are, Florida 32606	Michael Canto	Voice (352) 332-7665 Fax (352) 332-0266 mike@funstatepoolsinc.com

 \triangleright

COMPLIANCE PRESSUMED

TER DEPTH

DEPTH

COMPLIES WITH 2017 FBC VOLUMES

JOTES:

Pool piping shall hold a static water or air pressure not less than 35 psi for 15 minutes, per R4501.12.1 Pools shall have pumps selected to provide minimum 12 hr. turnover & maximum 6 hour turnover.

This plan is schematic & piping shall be connected to provide a

functioning system.

Determine pipe sizing from attached work sheets. Spa piping determined from attached work sheets.

Spa piping determined iron anadred work strong.

The dual main drains shall have a minimum separation of 3 ft,

unless one is located on the vertical wall or a single

unblockable drain is used.

MIN. 18" STRAIGHT (HORIZ. OR VERT.) FOR FUTURE SOLAR PRIOR TO HEATER RECIRCULATION RETURNS MIN SIZE "ANSI 15 FLOW" @ 8 FPS SWIMOUT WHEN POOL DEPTH EXCEEDS 5 FT "ANSI 15 FLOW" @ 6 FPS ANSI 15 ANSI 5 PIPE SIZE CRITERIA (FPS) Pressure ω œ Suction Branch တ

SURFACE SKIMMER

• (1) MIN PER 800 SF
• SUCTION MIN SIZE "ANSI 15 FLOW" @ 6 FPS
• MAY BE OMITTED IF "NEGATIVE EDGE" OR
OTHER WEIR USED

 $\mathbf{\varpi}$

PUMP SIZED BY ANSI 15 SELECTED FROM APSP LISTING AT "ANSI 15 FILTRATION FLOW"

(4) PIPE DIA. MIN. STRAN SIZED BY "ANSI 15 FLOW

PENEMED

All suction covers shall meet ANSI/ASME A112.19.8-2007
All piping shall be NSF-PW approved & meet the requirements of Florida Building Code 6TH Ed. 2017.
Electrical equipment, wiring, & installation shall conform to the National Electrical Code 2014 Edition.
Bonding of pool steel & light to footing steel shall be continued to & include all pumps & heaters.
Temporary fencing shall be installed & maintained until permanent child safety features are installed.
There shall be a passing electrical & child safety final inspection prior to filling the pool or spa with water.
Pool shall meet the applicable criteria in ANSI/APSP 3,4,5,6, 7

"ANSI 7 Flow

#8 AWG SOLID COPPER BOND WIRE AROUND POOL / SPA 4"-3" BELOW SUBGRADE 18"-24" FROM SHELL & BONDED @ (4) POINTS MIN TO POOL PER "ALTERNATIVE MEANS" 680 26(B)(2)(b) NEC

DIRECTIONAL WALL RETURN (TYP

SEE ANSI 5 FOR STEP REQUIREMENTS

SEE INFORMATION ATTACHED TO THIS PERMIT PACKAGE FOR SITE SPECIFIC DETAILS SHOWING ANSI 7 & 15 AND FBC COMPLIANCE

Regardless of the criteria here, the project shall comply with all sections of the FBC 6th Edition - Residential, Building, Mechanical, Plumbing & Gas Codes, as applicable respectively & amended.

INFORMATION ON THIS SHEET COMPLIES WITH 6TH ED 2017 FBC, LY VOLUMES, INCLUDING 2017 FBC ENERGY CONSERVATION CODE

Fun-State Pools, Inc.

KIMES ENGINEERING

Office: 941-749-0311

kent@kimesengiiieeiii.y. P.E. 33678, C.A. 27189

IF NO WEIR OVERFLOW TO POOL, A SKIMMER MUST BE USED IN SPA SPA WEIR
NOTE: CONT. (3) #3 STEEL OF SPA
BEAM VERTICALLY DOWN & UNDER
THE ELEVATION OF THE SPA WEIR SUCTION OUTLETS "ANSI 7 FLOW" DRAIN BRANCH PIPING MIN. SIZE "ANSI 15 FLOW" @ 6 FPS

OPTIONAL VACUUM FITTING MUST HAVE SPRING LOADED COVER

"ANSI 7 FLOW": DETERMINED BY 1 OF 3 METHODS (E.G. MAX FLOW)

DRAIN BRANCH MIN. SIZE "ANSI 15 FLOW" @ 6 FPS

"ANSI 15 FILTRATION FLOW": 6 HR

TURNOVER, MIN 36 GPM

"ANSI 5 FLOW": 12 HR TURNOVER OR OTHER

ESTIMATED/ DESIGN" FLOW

IPE FLOW AT GIVEN VELOCITY (GPM)

PIPE

FPS

8 FPS

1-1/2" 2" 2-1/2"

16 38 63 90 138 238 540

22 51 84 119 184 317 720

"ANSI 15 AUXILIARY FLOW": GREATER OF

SPA JET OR OTHER FEATURE FLOW

PROXIMITY TO STRUCTURE

FBC NO LONGER REQUIRES EXCAVATIONS OUT OF THE "ANGLE OF REPOSE PLUS 1 FT". THE CURRENT REQUIREMENT IN 2017 FBC 6TH ED, SECTION 1804.1 STATES THAT "EXCAVATIONS SHALL NOT REMOVE LATERAL SUPPORT FROM ANY FOUNDATION." THEREFORE THE FOLLOWING IS REQUIRED:

- WHEN THE POOL DECK DISTANCE IS EQUAL TO OR GREATER THAN WATER DEPTH, NO MITIGATION OF THE SHELL STRUCTURE IS REQUIRED. WHEN THE POOL DECK DISTANCE IS EQUAL TO OR GRATER THAN THE WATER DEPTH, THERE IS NO SHORING OR FOUNDATION SUPPORT INITIALLY
- ENGINEER SHALL PROVIDE A MITIGATION SPECIFICATION, EITHER TO PROTECT THE FOUNDATION DURING EXCAVATION OR STRENGTHEN THE SHELL FROM WHEN THE POOL DECK DISTANCE IS LESS THAN THE WATER DEPTH, THE STRUCTURE LOADS.
- IF DURING EXCAVATION, SOIL CONDITIONS APPEAR TO LEAD TO LOSS OF FOUNDATION SUPPORT, THE CONTRACTOR SHALL CEASE EXCAVATION AND CONTACT THE ENGINEER FOR MITIGATION SPECIFICATIONS.

 IF AFTER EXCAVATION THE CONTRACTOR OR INSPECTOR FIND A LOSS OR THREATENED LOSS OF SOIL SUPPORT AT THE FOUNDATION, CONTACT THE

SCALE: N.T.S

OR SEE CONTRACTOR PLAN

'ANGLE OF REPOSE"

G

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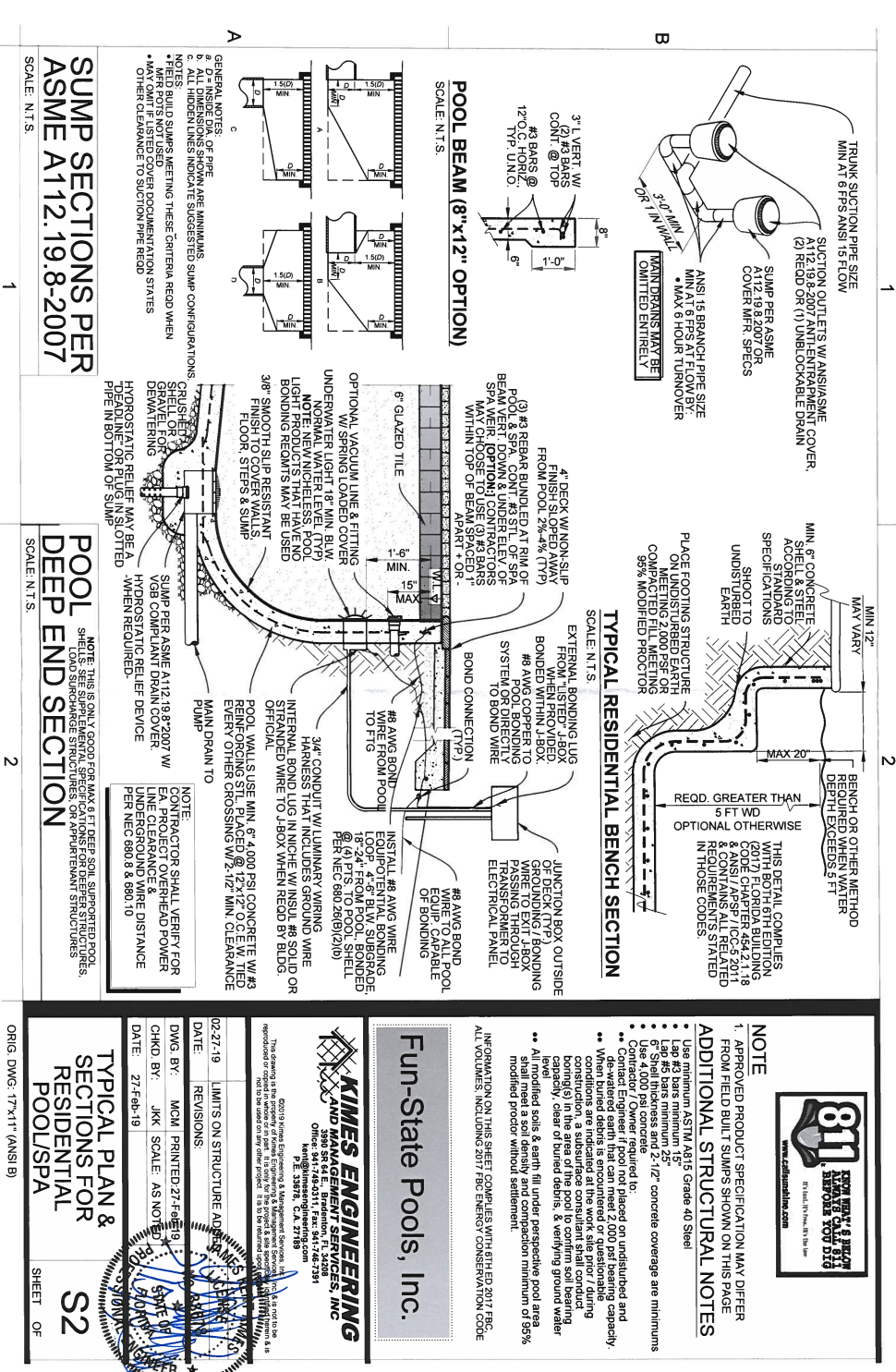
DATE: REVISION:
DWG. BY: MCM F
CHKD. BY: JKK 5
DATE: 27-Feb-19 02-27-19 LIMITS ON STRUCTURE ADDRESS. MCM PRINTED: 7-Feb-19 DIKK SCALE: AS NOTED Feb-19 West.

TYPICAL PLANTING SSION WILLIAM RESIDENTIAL POOL/SPA

SHEET

DRIG. DWG: 17"x11" (ANSI B)

N



It's feet. It's from th's the terr shine.com

@kimesengineering.com E. 33678, C.A. 27189

)RIG. DWG: 17"x11" (ANSI B)

SHEET

WILLIAM MANAMANA

NIGHT