STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

APPL	ICATION FOR CONSTR	UCTION PERMIT	~ .1
		Permit Application Number	24-004
	PART II - SITEPLAN		
			_
	Se	P	
		thank	
		THE R	1
Notes:			
1 // 1			
Site Plan submitted by:			
Plan Approved	Not Approved	Colom 6?a	Date 1/25/24
By_	T52	Columbia	County Hands D

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT

DEP 4015, 06-21-2022 (Obsoletes previous editions which may not be used) Incorporated: 62-6.004, F.A.C.

County Health Depart

San dra Powell 1'= 60 MILL 50 made Wood Dr. 1,00,63 Te Partition 1 Frature W 28×26 120.20 80 olf Ster



STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION ONSITE SEWAGE TREATMENT AND DISPOSAL SYSTEM (OSTDS)

DATE PAID: FEE PAID: RECEIPT #:

APPLICATION FOR CONSTRUCTION PERMIT

APPLICATION FOR: [New System [] [] Repair []	Existing System Abandonment	[] Hold	ding Tank []	Innovative
APPLICANT: SKUN dra	owell		EMAIL: jeffr	nardeehep@aol.com
AGENT: Jeff Hardee			TELEDUONE.	3562-949-0592
MAILING ADDRESS: 6450 NV	N 72 Lane Chiefla	and, FI 3262	26	
TO BE COMPLETED BY APPLICATE BY A PERSON LICENSED PURSUAPPLICANT'S RESPONSIBILITY PLATTED (MM/DD/YY) IF REQUIREMENTS	TO PROVIDE DOGG	OR 489.552,	FLORIDA STATUT	ES. IT IS THE
PROPERTY INFORMATION Portice LOT: 25 BLOCK:	SUBDIVISION: MC	auldin word	ostos remediation	N PLAN? [Y/N]
PROPERTY ID #: 33-45-16-	-03265-229 zc	ONING:	I/M OR EQUIVA	LENT: LA / M.
PROPERTY SIZE: 138 ACRES IS SEWER AVAILABLE AS PER 3 PROPERTY ADDRESS: DIRECTIONS TO PROPERTY: SW May 1 Lin Ac To lot on late	WATER SUPPLY: [Y: 881.0065, FS? [Y / 344 S W N	PRIVATE PUT	DISTANCE TO S	SEWER: NA FT
Unit Type of No. Establishment 1 Mobile Home 2 3		ing Commerci Sqft Table I,	COMMERCIAL ial/Institutiona Chapter 62-6,	l System Design FAC
[] Floor/Equipment Drains	[] Other (Spe	cify)		
SIGNATURE:			DAIE:	-19-24
DEP 4015, 06-21-2022 (Obsolet Incorporated 62-6.004, FAC	tes previous edition	ns which may	not be used)	

Page 1 of 4



STATE OF FLORIDA DEPARTMENT OF HEALTH ONSITE SEWAGE TREATMENT AND DISPOSAL SYSTEM

PERMIT #: 12-SC-2843179

APPLICATION #: AP2034656

DATE PAID: 1/23/24

FEE PAID: 310.00

RECEIPT #:__

DOCUMENT #: PR2040937

CONSTRUCTION PERMIT FOR: OSTDS New
APPLICANT: SANDRA**24-0049 POWELL
PROPERTY ADDRESS: 344 SW MADEWOOD Lake City, FL 32024
OT: P/O 25 BLOCK: SUBDIVISION: Mauldin Woodlands
PROPERTY ID #: 03265-229 [SECTION, TOWNSHIP, RANGE, PARCEL NUMBER] [OR TAX ID NUMBER]
SYSTEM MUST BE CONSTRUCTED IN ACCORDANCE WITH SPECIFICATIONS AND STANDARDS OF SECTION 181.0065, F.S., AND CHAPTER 64E-6, F.A.C. DEPARTMENT APPROVAL OF SYSTEM DOES NOT GUARANTE SATISFACTORY PERFORMANCE FOR ANY SPECIFIC PERIOD OF TIME. ANY CHANGE IN MATERIAL FACTS WHICH SERVED AS A BASIS FOR ISSUANCE OF THIS PERMIT, REQUIRE THE APPLICANT TO MODIFY THE PERMIT APPLICATION. SUCH MODIFICATIONS MAY RESULT IN THIS PERMIT BEING MADE NULL AND VOID SECONDAILS OF THIS PERMIT DOES NOT EXEMPT THE APPLICANT FROM COMPLIANCE WITH OTHER FEDERAL STATE, OR LOCAL PERMITTING REQUIRED FOR DEVELOPMENT OF THIS PROPERTY.
YSTEM DESIGN AND SPECIFICATIONS
[1,050] GALLONS / GPD New Multi-Chambered Septic CAPACITY [] GALLONS / GPD N/A CAPACITY [] GALLONS GREASE INTERCEPTOR CAPACITY [MAXIMUM CAPACITY SINGLE TANK:1250 GALLONS] [] GALLONS DOSING TANK CAPACITY [] GALLONS @[] DOSES PER 24 HRS #Pumps [] [500] SQUARE FEET Drainfield SYSTEM [] SQUARE FEET N/A SYSTEM [TYPE SYSTEM: [x] STANDARD [] FILLED [] MOUND [] CONFIGURATION: [x] TRENCH [] BED [] LOCATION OF BENCHMARK: Nail in oak rt of DF ELEVATION OF PROPOSED SYSTEM SITE [18.00] [INCHES / FT] [ABOVE / BELOW] BENCHMARK/REFERENCE POINT
BOTTOM OF DRAINFIELD TO BE [34.00] [INCHES FT] [ABOVE BELOW] BENCHMARK/REFERENCE POINT
The system is sized for 4 bedrooms with a maximum occupancy of 8 persons (2 per bedroom), for a total estimated flow of 400 gpd.
PECIFICATIONS BY: Jeffrey W Hardee TITLE: PSE
PPROVED BY: TITLE: Environmental Specialist I Columbia CHD
Sean P Havens ATE ISSUED: 01/25/2024 EXPIRATION DATE: 07/25/2025
EP 4015, 06-21-2022 (Obsoletes previous editions which may not be used) accorporated 62-6.004, FAC Page 1 of 3