

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

PERMIT NO.	
DATE PAID:	
FEE PAID:	
RECEIPT #:	

	APPL	ICATION	FOR CONSTRUC	TION PE	RMIT		
[ ]			xisting System bandonment				
APPLI	CANT:				1	EMAIL:	
AGENT	:				TI	ELEPHONE:	
TO BE BY A APPLI PLATT	PERSON LICENSE CANT'S RESPONS ED (MM/DD/YY)	APPLICANT ED PURSUAN SIBILITY T IF REQUES		)(m) OR MENTATIO FION OF	489.552, FLORI N OF THE DATE STATUTORY GRAN	YSTEMS MUSTATUT THE LOT WITHER PROPERTY	ST BE CONSTRUCTED ES. IT IS THE AS CREATED OR
	RTY INFORMATIO						ON PLAN? [Y/N]
LOT:_	BLOCK:	su	BDIVISION:			PI	ATTED:
PROPE	RTY ID #:			ZONING:	I/M (	OR EQUIVAI	LENT: [Y/N]
PROPE	RTY SIZE:	ACRES W	ATER SUPPLY: [	] PRIV	ATE PUBLIC [	]<=2000G	PD [ ]>2000GPD
IS SE	WER AVAILABLE	AS PER 38	1.0065, FS? [ }	у / и ]	DI	STANCE TO	SEWER:FT
PROPE	RTY ADDRESS:						
BUILD	ING INFORMATIO	ON	[ ] RESIDENT	rial.	[ ] COMME	RCIAL	
Unit <u>No</u>	Type of Establishment				Commercial/In Table I, Chap		al System Design FAC
1							
2	;						
3	-						
4	-				-		
					-		
[ ]	Floor/Equipme	ent Drains	[ ] Other	(Specify	<u> </u>		
SIGNA	TURE:					DATE:	

DEP 4015, 06-21-2022 (Obsoletes previous editions which may not be used)

APPLICANT: Property owner's full name.

AGENT: Property owner's legally authorized representative.

EMAIL: Email address for applicant or agent.

TELEPHONE: Telephone number for applicant or agent.

MAILING ADDRESS: P.O. box or street, city, state and zip code mailing address for applicant or agent.

**OSTDS REMEDIATION** 

PLAN:

Is the property subject to the requirements of an Onsite Sewage Treatment and Disposal

System (OSTDS) Remediation Plan developed pursuant to 403.067(7)(a), Florida

Statutes?

LOT, BLOCK, SUBDIVISION:

Lot, block, and subdivision for lot (recorded or unrecorded subdivision). If lot is not in a recorded subdivision, a copy of the lot legal description or deed must be attached.

DATE OF SUBDIVISION: Official date of subdivision recorded in county plat books (month/day/year) or date lot

originally recorded. Dividing an approved lot into two or more parcels for the purpose of

conveying ownership shall be considered a subdivision of the lot.

PROPERTY ID#: 27-character number for property. County Health Department may require property

appraiser ID # or section/township/range/parcel number.

ZONING: Specify zoning and whether or not property is in I/M zoning or equivalent usage.

PROPERTY SIZE: Area of lot in acres (square footage divided by 43,560 square feet). List only the square

footage contained within the bounds of the legal description.

WATER SUPPLY: Check private or public <= 2000 gallons per day or public > 2000 gallons per day.

SEWER AVAILABILITY: Is sewer available as per 381.0065, Florida Statutes, and distance to sewer in feet?

PROPERTY ADDRESS: Street address for property. For lots without an assigned street address, indicate street

or road and locale in county.

DIRECTIONS: Provide detailed instructions to lot or attach an area map showing lot location.

BUILDING INFORMATION: Check residential or commercial.

TYPE ESTABLISHMENT: List type of establishment from Table I, Chapter 62-6, FAC. Examples: single family,

single wide mobile home, restaurant, doctor's office and number of occupants.

NO. BEDROOMS: Count all rooms designed primarily for sleeping and those areas expected to routinely

provide sleeping accommodations for occupants per 381.0065(2)(b), Florida Statutes.

BUILDING AREA: Total square footage of enclosed habitable area of dwelling unit, excluding garage,

carport, exterior storage shed, or open or fully screened patios or decks. Based on

outside measurements for each story of structure.

BUSINESS ACTIVITY: For commercial/institutional applications only. List number of employees, shifts, and

hours of operation, or other information required by Table I, Chapter 62-6, FAC.

FIXTURES: Mark Floor/Equipment Drains or Others and specify item or "NA" if not applicable.

SIGNATURE / DATE: Signature of applicant or agent. Date application submitted to the County Health

Department with appropriate fees and attachments.

ATTACHMENTS: A site plan drawn to scale, showing boundaries with dimensions, locations of residences or buildings, swimming pools, recorded easements, onsite sewage disposal system components and location, slope of property, any existing or proposed wells, drainage features, filled areas, obstructed areas, and surface water. Location ofwells, onsite sewage disposal systems, surface waters, and other pertinent facilities or features on adjacent property, if the features are with 75 feet of the applicant lot. Location of any public well within 200 feet of lot. For residences, a floor plan (residences) showing number of bedrooms and building area of each unit. For nonresidential establishments, a floorplan showing the square footage of the establishment, all plumbing drains and fixture types, and other features necessaryto determine composition and quantity of wastewater.

### STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

APPLICATION FOR CONSTRUCTION PERMIT

	Permit Application Number																											
		-									F	PAR	T II -	- SIT	EPL	_AN		 			 							
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Site	Plan	sub	mitte	ed b	y:															_								
Plan	Арр	rove	d									Ν	lot A	Appro	ovec	<u></u> k		_				С	ate_					
Ву																						c	oun	ty H	ealth	n Dej	partr	nent

#### ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT

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Incorporated: 62-6.004, F.A.C.

**ARE PROPOSED**: 
□ a. Structures;

FOR NEW/EXISTING/MODIFICATION SYSTEM APPLICATIONS: The plan must be DRAWN TO SCALE and must be for the property where the system is to be installed.

1. The site plan must SHOW BOUNDARIES WITH DIMENSIONS and any of the following FEATURES THAT EXIST ORTHAT

<ul> <li>□ b. Swimming pools;</li> <li>□ c. Recorded easements;</li> <li>□ d. Onsite sewage treatment and disposal system components;</li> <li>□ e. Slope of the property;</li> <li>□ f. Wells;</li> </ul>
<ul> <li>□ g. Potable and non-potable water lines and valves;</li> <li>□ h. Drainage features;</li> <li>□ i. Filled areas;</li> <li>□ j. Excavated areas for onsite sewage systems;</li> <li>□ k. Obstructed areas;</li> </ul>
<ul> <li>□ I. Surface water bodies Requires a surveyor to set the Mean High Water Line boundary for tidally influenced surface water bodies. Requires a surveyor or department staff to set the Mean Annual Flood Line for permanent non-tidal surfacewater bodies</li> <li>□ m. Location of the reference point for system elevation.</li> <li>□ 2. If the county health department is responsible for performing the site evaluation, the applicant or applicant's authorized</li> </ul>
representative must indicate the approximate location of wells, onsite sewage treatment and disposal systems, surface water bodies and other pertinent facilities or features on contiguous or adjacent property. If the features are within 75 feet of the applicant lot, the estimated distance to the feature must be shown but need not be drawn to scale.  3. If the county health department will not be performing the site evaluation, the applicant or authorized agent is responsible for the measurements to all features, including the pertinent features within 75 feet of the applicant lot. The location of any public drinking water well, as defined in paragraph 62-6.002(44)(b), F.A.C., within 200 feet of the applicant's lot must
also be shown, with the distance indicated from the system to the well.  4. If an individual lot is five acres or greater, the applicant may draw a minimum one acre parcel to scale showing all required features, or the minimum size drawing necessary to properly exhibit all required features, whichever is larger. The applicant must also show the location of that one acre or larger parcel inside the total site ownership. To scale parcelmust be large enough to provide sufficient authorized flow.
□ 5. All information that is necessary to determine the total sewage flow and proper setbacks on the site ownership must b submitted with the application. The applicant lot shall be clearly identified. A copy of the legal description or surveymus accompany the application for confirmation of property dimensions only.
FOR REPAIR APPLICATIONS: A site plan (NOT REQUIRED TO BE DRAWN TO SCALE) showing:  □ property dimensions □ the existing and proposed system configuration and location on the property □ the building location □ potable and non-potable water lines, within the existing and proposed drainfield repair area □ the general slope of the property
<ul> <li>□ property dimensions</li> <li>□ the existing and proposed system configuration and location on the property</li> <li>□ the building location</li> <li>□ potable and non-potable water lines, within the existing and proposed drainfield repair area</li> <li>□ the general slope of the property</li> <li>□ property lines and easements</li> <li>□ any obstructed areas</li> <li>□ any private well show private potable wells if within 100 feet of system, non-potable within 75 feet</li> </ul>
<ul> <li>□ property dimensions</li> <li>□ the existing and proposed system configuration and location on the property</li> <li>□ the building location</li> <li>□ potable and non-potable water lines, within the existing and proposed drainfield repair area</li> <li>□ the general slope of the property</li> <li>□ property lines and easements</li> <li>□ any obstructed areas</li> </ul>
□ property dimensions □ the existing and proposed system configuration and location on the property □ the building location □ potable and non-potable water lines, within the existing and proposed drainfield repair area □ the general slope of the property □ property lines and easements □ any obstructed areas □ any private well show private potable wells if within 100 feet of system, non-potable within 75 feet □ any public wells show if within 200 feet of system □ any surface water bodies and stormwater systems show if within 100 feet of system. Requires a surveyor to set theMean High Water Line boundary for tidally influenced surface water bodies. Requires a surveyor or department staff toset the Mean Annual Flood Line for permanent non-tidal surface water bodies. □ The existing drainfield type shall be described. For ex., mineral aggregate, non-mineral aggregate, chambers, or other. □ Any unusual site conditions which may influence the system design or function such as sloping property, drainage structures such as roof drains or curtain drains, and any obstructions such as patios, decks, swimming pools or parking areas.
<ul> <li>□ property dimensions</li> <li>□ the existing and proposed system configuration and location on the property</li> <li>□ the building location</li> <li>□ potable and non-potable water lines, within the existing and proposed drainfield repair area</li> <li>□ the general slope of the property</li> <li>□ property lines and easements</li> <li>□ any obstructed areas</li> <li>□ any private well show private potable wells if within 100 feet of system, non-potable within 75 feet</li> <li>□ any public wells show if within 200 feet of system</li> <li>□ any surface water bodies and stormwater systems show if within 100 feet of system. Requires a surveyor to set theMean High Water Line boundary for tidally influenced surface water bodies. Requires a surveyor or department staff toset the Mean Annual Flood Line for permanent non-tidal surface water bodies.</li> <li>□ The existing drainfield type shall be described. For ex., mineral aggregate, non-mineral aggregate, chambers, or other.</li> <li>□ Any unusual site conditions which may influence the system design or function such as sloping property, drainage</li> </ul>



### STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION ONSITE SEWAGE TREATMENT AND DISPOSAL SYSTEM

SITE EVALUATION AND SYSTEM SPECIFICATIONS

PERMIT #.
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APPLICANT:		AGENT:	
LOT:BLOCK:	SUBDIVISION:		
PROPERTY ID #:		[Section/Township/Parcel No. or	Tax ID Number]
		EMPLOYEE,OR OTHER QUALIFIED PERSONELL EACH PAGE OF SUBMITTAL. COMPLE	
PROPERTY SIZE CONFORMS TO SITH		] NO NET USABLE AREA AVAILABLE: ONS PER DAY [TABLE I / OTHER]	ACRES
AUTHORIZED SEWAGE FLOW: UNOBSTRUCTED AREA AVAILABLE:_	GALL SQFT	ONS PER DAY [1500 GPD/ACRE OR 2500 UNOBSTRUCTED AREA REQUIRED:	O GPD/ACRE] SQFT
BENCHMARK/REFERENCE POINT LOCA ELEVATION OF PROPOSED SYSTEM S	ATION:[INC	HES/FT] [ABOVE/BELOW] BENCHMARK/RE	FERENCE POINT
		M THE PROPOSED SYSTEM TO THE FOLL S: FT NORMALLY WET? [ FT PRIVATE: FT NON-PO	
WELLS: PUBLIC:FT LINBUILDING FOUNDATIONS:	MITED USE:	_FT PRIVATE:FT NON-PO LINES: FT POTABLE WATER:	TABLE:FT LINES: FT
SOIL PROFILE INFORMATION SIT	DEPTH	SOIL PROFILE INFORMATION SITE MUNSELL #/COLOR TEXTURE	2 DEPTH
	TO		TO
	TO		TO
	TO TO		TO
	TO		TO
	TO		TO
			TO
			TO
USDA SOIL SERIES:		USDA SOIL SERIES:	
WET SEASON WATER TABLE ELEVAT: HIGH WATER TABLE VEGETATION: SOIL TEXTURE/LOADING RATE FOR	ION: INCHE [ ] YES [ ] NO W  SYSTEM SIZING: TRENCH [ ] BED [	ISTING GRADE. TYPE: [PERCHED / APPA S [ABOVE / BELOW] EXISTING GRA SWT Indicator: [ ] YES [ ] NO DI DEPTH OF EXCAVATION:	DE EPTH:_INCHES INCHES
SITE EVALUATED BY:		DATE:	

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INS	STRUCTIONS:									
PE	RMIT #:	Permit tracking numb	er assigned by	County Healt	h Department.					
ΑP	PLICANT:	Property owner's full i	name.	•	·					
AG	ENT:	Property owner's lega	ally authorized i	representative						
LO	T, BLOCK, SUBDIVISION:	Lot, block, and subdiv	ision for lot.							
PR	OPERTY ID#:	27-character number number).	for property (pr	roperty apprai	ser ID # or sect	ion/township/ranເ	je/parcel			
PR	OPERTY SIZE:	Check if property size	e at site conforr	ns to submitte	d site plan <u>and</u>	legal description				
NE	T USABLE AREA:	Record net usable are include paved areas a not include surface w and easements with r systems may be included.	and prepared read read read read read read read	oad beds with ontiguous unp	in public rights- aved and non-c	of-way or easeme	ents and does ights-of-way			
SE	WAGE FLOW:	Record the total estin (b), F.A.C. Record the supply (1500 gallons acre for public waters estimated sewage flo	e authorized se per day per ac supplies). If au	ewage flow for re for private v thorized sewa	the lot based of water supplies a ge flow does no	on net usable area and 2500 gallons	a and water per day per			
UN	OBSTRUCTED AREA:	Record the square feet of unobstructed area available and the amount required. Unobstructed area must be at least 1.5 times as large as the drainfield absorption area and must meet minimum setbacks in Chapter 62-6, FAC. The unobstructed area must be contiguous to the drainfield.								
	NCHMARK FORMATION:	Record the location o elevation. Record the benchmark for the mo	e elevation of th	ne proposed s						
MII	NIMUM SETBACKS:	Record minimum sett be recorded or "NA" f applicant lot must be applicant's lot must al	or non- applica measured. The	ble features.	Features on sit	e plan or within 7	5 feet of the			
FL	OOD INFORMATION:	Record information or elevation for site and	•	-	r lots subject to	flooding record 1	0 year flood			
	OIL PROFILE FORMATION:	Two soil profiles withi required. Soil identific USDA soil textures). available, record "UN	n the proposed ation willuse U Refusals must	l absorption a ISDA Soil Cla be clearly doo	ssification meth cumented. Prov	odology (Munsell	colors and			
WA	ATER TABLE:	Record the depth of t "apparent" as approp based on site evaluat water table vegetation WSWT indicator.	riate. Record th ion, USDA soil	ne estimated v maps, and hi	vet season wate storical informa	er table (WSWT) tion. Indicate if th	elevation ere ishigh			
SO	IL TEXTURE:	Record soil texture or	loading rate fo	or system sizin	g based on the	most restrictive	orofile.			
DE	PTH OF CAVATION:	If applicable record de "NA" if not applicable.		tion required b	ased on the mo	ost restrictive pro	file. Record			
DR	AINFIELD INFIGURATION:	Check drainfield conf	iguration requir	red. If other, s	pecify type.					
AD	DITIONAL CRITERIA:	Record any additiona any WSWT indicators		nent to site or	installation. Ex.	Dosing required	and document			
SIT	E EVALUATED BY:	Signature of evaluato documentation submi		e of evaluatior	n. Professional	engineers must s	eal all			
	ELEVATION WORKSHEE	T ELEVATION OF B	BENCHMARK /	REFERENCE	POINT IS:					
	BENCHMARK	SITE 1		SITE 2		SITE 3				
	[+] SHOT	_ _ H.I		H.I.		H.I.				
	H.I	[-] SHOT		[-] SHOT		[-] SHOT				



## STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION ONSITE SEWAGE TREATMENT AND DISPOSAL SYSTEM EXISTING SYSTEM AND SYSTEM REPAIR EVALUATION

PERMIT	#	

APPLICANT:								I
CONTRACTOR / A	GENT:							
LOT:	BLOCK:	su	BDIV:			ID#	:	
OTHER CERTIFIE COMPLETE TANK (	D BY FLORIDA RID PERSON. SIGN	AND SEAL . BELOW OR N	ALL SUBMI OTE IN RE	TTED DOO	CUMENTS. COMPLE	ETE ALL APPI	LICABLE ITEM	
EXISTING TANK [ ] GALLO [ ] GALLO [ ] GALLO	INFORMATION  NS SEPTIC TANK,  NS SEPTIC TANK,  NS GREASE INTE	/GPD ATU /GPD ATU RCEPTOR	LEGEND : LEGEND : LEGEND :		MATERIAL: MATERIAL:		BAFFLED: [Y	/ N]
THE VOLUMES SP DEFECTS OR LEAD	THE LISTED TAI ECIFIED AS DETI KS, AND HAVE A	NKS WERE PERMINED BY	UMPED ON [ DIMENS DEFLECTIO	// IONS / I N DEVICE	'BY FILLING / LEGEN	ND ], ARE FF	REE OF OBSER	HAVE VABLE
EXISTING DRAIN: [ ] SQUAR: [ ] SQUAR: TYPE OF SYSTEM CONFIGURATION: DESIGN:	FIELD INFORMAT: E FEET PRIMARY E FEET : [ ] STANDAI	ON  DRAINFIEL  RD [ ] F  [ ] B	D SYSTEM SYSTEM ILLED [ ED [ -BOX [	NO. OF   MOUNI   GRAVE	TRENCHES [ ] O [ ] CTY SYSTEM [	DIMENSION  ] DOSED SY	STEM	
[ ] SY: [ ] GP! SITE [	AND REPAIR INI STEM INSTALLAT: D ESTIMATED SEV  ] DRAINAGE STI ] SLOPING PRO	ON DATE NAGE FLOW	BASED ON [ ] POOL	[ ]	METERED WATER	R [ ] TABI	LE I, 62-6,	
NATURE OF [	] HYDRAULIC OVI ] DRAINAGE / RI	ERLOAD	[ ] SOIL	s [ ]				
FAILURE [ SYMPTOM: [	] SEWAGE ON GRO	OUND KUP	[ ] TANK	. [ ]	D BOX/HEADER	[ ] DRAI	INFIELD	
REMARKS/ADDITI	ONAL CRITERIA_							
CIIDMITTED DV.			m T	mt & /t tct	INCE		<b>ኮ</b> አሞ <b>ድ</b> •	

**INSTRUCTIONS:** 

PERMIT # Permit tracking number assigned by department.

APPLICANT Property owner's full name.

CONTRACTOR/AGENT Licensed contractor or property owner's legal agent.

LOT, BLOCK, SUBDIVISION Legal description for property.

ID # Property appraiser identification number for property.

**EXISTING TANK** 

TANK 1 Complete tank size in gallons or gpd and mark appropriately.

Complete LEGEND (SHO approval number), MATERIAL (concrete, fiberglass,

polyethylene) and whether or not tank is BAFFLED.

TANK 2 Same as TANK 1.

GREASE INTERCEPTOR Same as TANK 1.

DOSING TANK Same as TANK 1. Complete # PUMPS installed.

TANK CERTIFICATION Completed by registered septic tank contractor, state-licensed plumber, certified

EH professional, or master septic tank contractor. Show the date the tanks were pumped, the name of the pumping company, how the tank volumes were determined (measurement of tank dimensions and calculation of volume, filling the tank from a metered water source, or recording the tank legend for known tanks). If tank dimensions are used, list the tank dimensions in the remarks section. Indicate whether the tank has a solids deflection device or an outlet filter.

If the tanks cannot be certified, note that fact in the remarks section.

**EXISTING DRAINFIELD** 

FIELD 2

FIELD 1 Complete size of drainfield in square feet, NO. OF TRENCHES (if applicable) and

DIMENSION (bed width and length or trench width and total length of trenches).

Same as FIELD 1.

TYPE OF SYSTEM Mark appropriate block.

CONFIGURATION Mark appropriate block.

DESIGN Mark appropriate blocks.

ELEVATION Record elevation of lowest point of bottom of drainfield in reference to natural

grade.

FAILURE / REPAIR INFORMATION

INSTALLATION DATE

Record year of original system installation.

TYPE OF WASTE Mark appropriate block.

GPD Provide estimated sewage flow to system based on metered water flow data (if

available) or Table I, whichever is greater.

SITE CONDITIONS Mark all applicable blocks. Record any other significant conditions.

NATURE OF FAILURE Mark all applicable blocks.

FAILURE SYMPTOM Mark all applicable blocks.

REMARKS Record any other significant criteria that may impact system design. If dimensions

are used to determine tank volumes, list the tank dimensions in the remarks section. If the tanks cannot be certified as free of observable defects or leaks.

explain in remarks.

SUBMITTED BY Signature of person performing evaluation.

TITLE/LICENSE Title of department person or license number of other evaluators.

DATE Date of evaluation.