

STATE OF FLORIDA DEPARTMENT OF HEALTH ONSITE SEWAGE TREATMENT AND DISPOSAL SYSTEM EXISTING SYSTEM AND SYSTEM REPAIR EVALUATION

PERMIT	#	

ON WE					
APPLICANT: _					
CONTRACTOR /	AGENT:				
LOT:	BLOCK:	SUBDIV:		ID#:	
TO BE COMPLET OTHER CERTIFI	ED BY FLORIDA REGIST	ERED ENGINEER, DEP SEAL ALL SUBMITTE	ARTMENT EMPLOYEE, S D DOCUMENTS. COMPI	SEPTIC TANK CONTRACTO LETE ALL APPLICABLE I	R OR
======= EXISTING TANK		=========	==========		=====
[] GALL [] GALL [] GALL	ONS SEPTIC TANK/GPD ONS SEPTIC TANK/GPD ONS GREASE INTERCEPT	ATU LEGEND: ATU LEGEND: OR LEGEND:	MATERIAL: MATERIAL: MATERIAL:	BAFFLED:[7 BAFFLED:[7	r / n] r / n]
[] GALL	ONS DOSING TANK	LEGEND:	MATERIAL:	# PUMPS:[]
I CERTIFY THA THE VOLUMES S	T THE LISTED TANKS W PECIFIED AS DETERMIN	ERE PUMPED ON/ ED BY [DIMENSIONS	/ BY LEGENI)], ARE FREE OF OBSE ER DEVICE] INSTALLED	, HAVE RVABLE
	LICENSED CONTRACTOR			DATE	
[] SQUA TYPE OF SYSTE CONFIGURATION DESIGN:	RE FEET M: [] STANDARD [: [] TRENCH [SYSTEM NO.] FILLED [] M] BED [] _] D-BOX [] G	OF TRENCHES [] OUND [] RAVITY SYSTEM [
[]s		ATE TYP		DOMESTIC [] COMME [] TABLE 1, 64E-6	
] DRAINAGE STRUCTU] SLOPING PROPERTY		[] PATIO / DECK	[] PARKING	
] HYDRAULIC OVERLOA] DRAINAGE / RUN OF		[] MAINTENANCE [] WATER TABLE		
] SEWAGE ON GROUND] PLUMBING BACKUP		[] D BOX/HEADER	[] DRAINFIELD	
REMARKS/ADDIT	IONAL CRITERIA				
SUBMITTED BY:		TITLE/	LICENSE	DATE:	

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

section.

EXISTING DRAINFIELD

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).

FIELD 2 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 1, 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.