

ALABAMA DEPARTMENT OF PUBLIC HEALTH

PERMIT TO INSTALL(REPAIR) AN ONSITE SEWAGE DISPOSAL SYSTEM

Lauderdale County Health Department Phone (256) 764-7453

15994

Permit Number

FLOW TYPE: Small SYSTEM TYPE: Conventional

INSTALLATION TYPE: New

PERMITTEE PHONE: 281-796-7926

PERMITTEE NAME: ANDREW FINGER

ADDRESS: 404 County Road 263, Florence, Alabama, 35633

DEVELOPMENT NAME:

LOT: 6

INSTALLATION CRITERIA

Disposal Type:

Trench - 36 Inch Width @ 8 Inch Depth Below Natural Ground

Distribution:

See Plans

Treatment:

Septic Tank

Square Feet:

Disposal Product: Infiltrator Chamber - Quick 4 Plus LP

Linear Feet:

180

Tank Capacity:

Approved Condition: Add required fill, then excavate trenches to required depth from top of fill. Landscape area for adequate drainage.

Other Requirements: NSF 46 Outlet filter and risers

Comment:

Install in accordance with Alabama Onsite Disposal Rules. Maintain setback distances. Any cut or fill in EDF area will void this permit.

ISSUE DATE:

10-29-2024

EXPIRATION DATE: 10-29-2029

Public Health Environmentalist Signature

Any person who installs, repairs, manages, and/or certifies an Onsite Sewage Disposal System (OSS) shall be licensed by the Alabama Onsite Wastewater Board (AOWB) or be exempt from such licensure pursuant to § 34-21A-1 et seq., Code of Alabama 1975. Call the local county health department (LHD) PRIOR to beginning the installation at (256) 764-7453.

Except as allowed in Rule 420-3-1 Onsite Treatment and Disposal, no part of any installation shall be covered or used until the LHD is afforded an opportunity to inspect and any necessary changes are made. Any part of the installation which has been covered prior to inspection or authorization by the LHD shall be uncovered, if necessary, upon direction by the LHD.

No changes shall be made to the design of the system without prior written approval from the soil professional. This Permit to Install (Repair) is null and void if: (a) conditions are changed from those shown on the application or the approved plot/ construction plan; and/or (b) conditions of this permit are not followed.

Issuance of the Permit to Install (Repair) an Onsite Sewage Disposal System, and subsequent approval (if any) of same by representatives of the Alabama Department of Public Health or county health departments, shall not be construed as a guarantee that such systems will function satisfactorily for any given period of time; furthermore, the health department does not assume any liability for damages which are caused, or may be caused, by the malfunction of such a system.

CEP-2/3 PART-C SITE EVALUATION DATA

		nent/Development		Tract 6			
utioner			Evalua	ator			
		☐ I and Surrayor	☐ Soil Classi		DUESS (CEI	2 Only)	
	∠ Engineer	☐ Land Surveyor	_] PHESS (CEI	-2 Only)	
			Method				
		☐ Percolation		Mapping Morpho			
Note: A	All percolation result	s shall be reported. All	testing methods an	d results are subject to verific	ation by the LI	HD and/or th	e ADPH.
				rcolation Soil Boring Data neets if necessary)			
Hole No.	Layer ID/Horizon *	Depth of Upper/Lower Boundary	Dominant Color of Each Layer	Mottles, Redox, etc.	Texture*	Texture Group *	Other
		0-4"	7.5yr 3/3		SM	III	
		4-28"	7.5yr 4/4		SC	III	
1		28-42"	5yr 4/6		ML-CL	III	
		26-42" 20%	10yr 7/1		CL	Ш	
	Field Sizing 60 mpi @ 20 Depth (in.)		Restriction Depth (in.)	Restriction Type per Table 7	Minimum Vertical Separa Distance per Table 7		
			26"	ASHES	18(i		in.)
Hole No.	Layer ID/Horizon *	Depth of Upper/Lower Boundary	Dominant Color of Each Layer	Mottles, Redox, etc.	Texture*	Texture Group *	Other
		0-4"	7.5yr 3/3		SM	III	
		4-14"	7.5yr 4/4		SC	III	
2		14-38"	7.5yr 4/6		ML-CL	III	
		26-42" 20%	10yr 7/1		CL	III	
	Field Sizing 60 mpi @		Restriction Depth (in.)	Restriction Type per Table 7	Minimum Vertical Separat Distance per Table 7		

Hole No.	Laye ID/Horiz		Depth of Upper/Lower Boundary	Dominant Color of Each Layer	Mottles, Redox, etc.		Texture*	Texture Group *	
									-
	Field		Restriction Type Depth (in.) Restriction Type per Table 7			Minimum Vertical Separation Distance per Table 7			
	_	'	Depth (in.)				(in.)		
Required	for Unifie	ed / Morph	2. Percolation	ily. Γest Data (Attach	additional shee	ts if necessary))		
Extend Saturati Procedu Testin	ion ure Per g H	rcolation fole No.	Date of Percolation Tests	Beginning / End Time of Saturation	Beginning / End Time of Testing	Total Depth of Hole (in.)		trom te to ction	Stabilized Percolation Rate in Ainutes per Inch
						1			
								-	
			3. Profession	al Soil Classifier	Mapping Data a	attached			
				SITE EVA	LUATOR				
rimary EI	OF design	is limited l	y the most restri	ctive test result a	s recorded for h	ole number	1.		
	L	arry W I	Black	, do hereby	certify that the al	ove and attach	ed (if applic	able) soil t	ests were
onducted a			0-3-1 and are true				ou (ii appiio		
gnature _		Luzhe	1. Black	Da Da	te08/20	/24 Rep	gistration No	o. PE	11294
ddress		109 W	ilson Way	City	Tuscumb	ia State	AL	Zip	35674
none (2	56) 762-	9065 Fa	x	Email	sco	t@slsolution	ısllc.net		
rm Name			olutions, LLC		400 ****	lson Way, T			

LOT 6 - REVISED

NOTE SHEET

No property survey was conducted. Property line locations are approximate. Elevations shown are assumed and are for comparison purposes only. Curve field lines to best fit field conditions. Keep heavy equipment off the field line placement area.

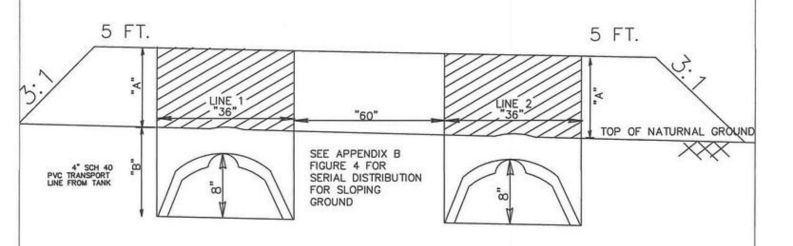
D	EC	OI	AIN	/IEN	ID/	TI	AD	10.
Γ		U	AIIA	n = n	ıur	111	UI	w.

N	and pump chamber (see pump spec's) gallon septic tank and 180 linear feet of					
() 10" grav	el less pipe (or equal)					
() infiltrator pipe (or equal)						
(8" high () Presby F	() 12" high Pipe-SEE DWG & CALCULATION FOR DEPTH					
using	 (✓) serial distribution (☐) level header (✓) shallow placement 					
Place field lines	8 inches deep.					

ADDITIONAL NOTES: INSTALL AS PER SPEC. BOUNDARY OF EDF & REDF SHALL BE STAKED & FLAGGED. THE OWNER SHALL MAINTAIN THESE AREAS & PREVENT DAMAGE FROM HEAVY EQUIPMENT.

TYPICAL DRAWING SPECIAL DETAILS FOR PLACING INFILTRATOR PIPE FOR SHALLOW PLACEMENT





NOTE: "A" = 12 INCHES "B" = 8 INCHES

PLACE FIELD LINES 60" APART SIDE WALL TO SIDE WALL (8 FT. ON CENTERS)

TRENCH SHALL BE EXCAVATED AS DETAILED AND BACKFILL USING SAME EXCAVATED MATERIAL