

MEMORANDUM:

TO: Andy Stinson

FROM: RANDOLPH County Health Department

Enclosed is your "Permit to Install an Onsite Sewage Disposal System". The following are pre-installation recommendations:

- 1- Stakes placed in the disposal field area by your professional engineer, land surveyor or soil classifier should be maintained until the installer begins installation of the system. Placement of the system within property lines and other legal setbacks is dependent on accurately located markers.
- 2- Keep vehicles and construction supplies off of the disposal field area to prevent compaction.
- 3- Advise your builder or mobile home mover of the plumbing stubout elevation that is specified on the permitted onsite sewage system plans.
- 4- Advise underground utility installers that no utility lines can cross the disposal field. This includes gas, power, cable, water, or phone lines.
- 5- Contact a licensed installer currently licensed by the Alabama Onsite Wastewater Board to install the system, providing the installer with the attached "Permit to Install."

NOTE: Alternative systems require installation by installers holding an Advanced Installer License. You are encouraged to SEEK A RECOMMENDATION FROM YOUR ENGINEER. A current list of licensed installers is available through the Alabama Onsite Wastewater Board or the RANDOLPH County Health Department.

- 6- Do not allow installation of the disposal field to begin while the area is wet. Digging or scarifying wet ground can compromise the disposal field's permeability.
- 7- Call the RANDOLPH County Health Department at to schedule an installation inspection. Please give as much advanced notice (days) as possible, but phone NO LATER THAN 9:00 a.m. on the day construction of the system is to begin.

(For alternative system, schedule an installation inspection with your engineer also.)

- 8- Have your engineer send a Certification Letter for alternative systems to the health department as soon as the certification inspection is performed.
- 9- After approving the system installation and receiving the Installer's Certification (plus the Engineer Certification on Alternative/Innovative systems) the health department will issue the "Approval for Use". This document may be required by your lending agency at closing.

ALABAMA DEPARTMENT OF PUBLIC HEALTH
PERMIT TO INSTALL(Repair) AN ONSITE SEWAGE DISPOSAL SYSTEM

RANDOLPH County Health Department

Permit Number: 23-56-246696

New	Engineered	Small Flow	No of Bedrooms:3
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A APPLICANT: Andy Stinson Owner Phone: (706) 646-1397

Property Address: Lot 6 & 6A Williamson Woods
 Property City, State: Wedowee, AL Property Zip: 36278

Development Name: Williamson Woods Subdivision Plat: Lot:

B **INSTALL AT THIS SITE:** An approved onsite sewage disposal system constructed in compliance with the Onsite Sewage Disposal Rules (Chapter 420-3-1) and the approved plot/construction plan.

1. SEPTIC TANK: 1000 gallons
2. EFFLUENT DISPOSAL FIELD Treatment Type: *Engineer specified - see plans

Other requirements: NSF46 Filter, Pump and Chamber-Risers required

Engineered with 210 linear feet (830 square feet) of Engineer specified - see plans installed in a 36-inch wide trench at a depth of 43 - 33 inches below original ground. See Plans

NOTE: MINIMUM 25% of linear footage can be installed as separate washing machine line (Primary EDF reduction not to exceed 1/5 of total).

NOTE: Linear footage must be increased by 50% if spa/hot tub (90 Gallons or greater capacity) is installed.

C **ADDITIONAL PERMIT CONDITIONS:** Notify engineer prior to installation. Requires Joint HD and PE Approval. See attached engineer's construction plans and engineer design specifications details for system.

- Comments
- Install during a dry period within area tested.
 - EDF and REDF must be protected during building development and dwelling/establishment construction. Any cut or fill in the EDF area will void this permit.
 - Maintain all setbacks.
 - See engineer's design notes.

Location On Site: See Plans
 Permit Issued Date: 7/21/2023
 Permit Expires On: 7/21/2028

LON_X_COORD
 LAT_Y_COORD



Signature Public Health Environmentalist

Applicant may have a system installed **ONLY BY A LICENSED PERSON** who has complied with the provisions of Act 99-571, as enacted by the Legislature of Alabama in its 1999 regular Session, and as implemented. No changes without prior written approval.

This permit is for an engineer designed system, as defined by these rules, you are hereby informed that the permit is issued based on the Health Department's review of the application and accompanying documentation. No site visit was made and no installation inspection will be performed by the Health Department. The Health Department depends on the Professional Engineer to ensure that the system is installed according to the submitted design and is in compliance with the rules.

Permitting of this site for the installation and usage of an onsite sewage disposal system is based on, and contingent upon, the certifying professional's soils tests and statements being accurate and is site-specific for the area selected by the professional engineer, professional land surveyor, professional soil classifier, professional geologist, or Public Health site evaluator. This permit will become null or void if: (a) conditions are changed from those shown on the application or the approved plot or construction plan; (b) conditions of this permit are not followed; or (c) the system is not installed within 5 years of the issuance of this permit. Issuance of the Permit to Install (Repair) An Onsite Sewage Disposal System, and subsequent approval (if any) of the same by representatives of the Alabama Department of Health or county health department shall not be construed as a guarantee that such system will function satisfactorily for any given period of time; furthermore, the health department does not assume any liability for damages which are caused, or which may be caused, by the malfunction of such a system. The submittal of the Application To Install (Repair) An Onsite Sewage Disposal System assumes that the owner, applicant, or developer has insured that the tract is usable for the installation and usage of an onsite sewage disposal system.

