Harnett County Department of Public Health

PERMIT # SFD2501-0006

Operation Permit

	New Installation 🗷 Septic Tank 🔀 Nitrification Line 🗆 Repair 🗆 Expansion
00 11 11 11 11	PROPERTY LOCATION: 224 Wild Turky Way SUBDIVISION Wellos Knoll LOT # 62
Name: (owner) BC Wellors knoll System Installer: Genes Backhou	SUBDIVISION Wellos Knoll LOT # 02
System Installer: Genes Beck how	5/1000 (10)
Basement with plumbing: Garage Number of Bedrooms Type of Water Supply: Community Public Well.	Distance from well feet
System Type: Type III B	Types V and VI Systems expire in 5 years.
(In accordance with Table V a)	Owner must contact Health Department 6 months prior to expiration for permit renewal.
This system has been installed in compliance with applicable North Carolina General Sta	tatutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.
PERMIT CONDITIONS:	
I. Performance: System shall perform in accordance with Rule	: .1961.
II. Monitoring: As required by Rule .1961.	Wild Turkey
III. Maintenance: As required by Rule .1961. Other:	
If yes, see attached sheet for additional opera	
IV. Operation:	
V. Other:	
> D-Box □ Pump	p 🗆 Alarm 🗆 H20Line 🖂 PWR Line
Following are the specifications for the sewage disposal system on the	e above captioned property.
Type of system: Conventional Other 25% 18	AVETION EZFlow Septic Tank: gallons Pump Tank: gallons
Subsurface No. of exact length of each ditches/ of each ditches/	7
French Drain Required: Linear feet	ditch <u>350</u> feet ditches <u>3</u> feet ditches <u>20</u> inches
Authorized State Agent	Date 7-17-25

AS Built

Wellers Knoll - Lot #62 480 gallon/day Septic " As Built Revision" - Approved by Alex Adams 224 Wild Turkey Way - Lillington, NC

Davidson Homes

Harnett County PIN: 0529-87-1531

*Not a Survey Sketched from a plot plan supplied by owner *At time of installation line lengths were slightly modified from original design and initial field was able to be dosed with gravity so pump was removed. Installation approved by Alex Adams - 7-17-25.

**1250 Gallon Septic and Pump Tanks

System: Gravity to D-Box

Lines: 1-6 (350')

0.35 LTAR

20" Max Trench Bottom Accepted Status System Repair: Pressure Manifold

Lines: 7-12 (295') 0.35 LTAR

20" Max Trench Bottom

PPBPS - 50% Reduction System

**1250 Gallon Septic and Pump Tanks

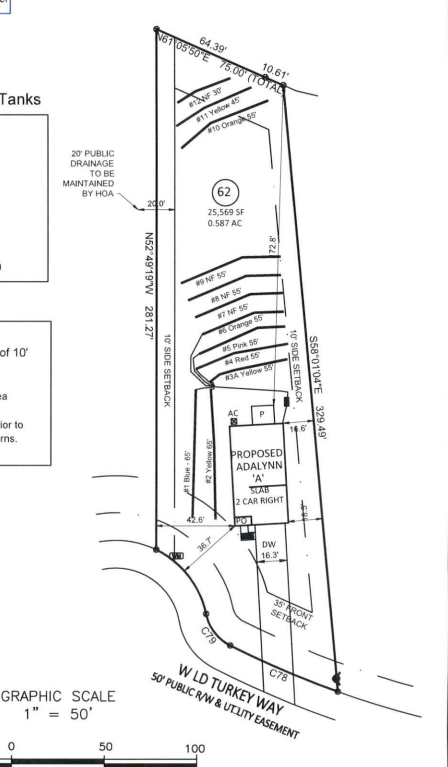
Tank and trenches to be located minimum of 10' from any property line and minimum of 5'

from any building foundation.

*Do Not Cut, Fill, or Alter Drainfield or Repair Area

*Comply with all setbacks

*Contact local health dept. and/or Alex Adams prior to or during installation with any questions or concerns.



Adams
Soil Consulting
919-414-6761
Job #1623