Harnett County Department of Public Health

PERMIT # SFD2505- 0086

Operation Permit

	🛛 New Installation 🖙 Septic Tank 🔄 Nitrification Lin	ie 🗆 Repair 🗆 Expansion
	PROPERTY LOCATION: 715 Beacon Hill F	2d
Name: (owner) New Home Inc System Installer: Dennis Medlin	SUBDIVISION Duncans Creek	LOT # <u>40</u>
System Installer: Dennis Medlin		
Basement with plumbing: Garage X Number of Bedro Type of Water Supply: Community Public W	oms 4 (People)	
Type of Water Supply: Community Public Water System Type: Type Tipe System Type:	/ell Distance from well feet 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 Gener	al Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permi	t and Construction Authorization.
20 40 40 40 40 40 40 40 40 40 40 40 40 40	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	en Hill	
 Performance: System shall perform in accordance with 1 Monitoring: As required by Rule .1961. 	Rule .1961.	
III. Maintenance: As required by Rule .1961. Other:		
Subsurface system operator required? Yes	□ No 🔀	
	peration conditions, maintenance and reporting.	
IV. Operation:		
V. Other:		
У D-Box □ P	ump 🗆 Alarm 🗆 H20Line	□ PWR Line
Following are the specifications for the sewage disposal system on	the above captioned property.	
Type of system: Conventional Other 25 % rec	VUCTION ECHOW Septic Tank: 1000 gallons Pu	
Subsurface No. of exact Drainage Field ditches 4 exact		depth of ditches inches
French Drain Required: Linear feet	and the left diffules left	inches inches
	111 11	
Authorized State Agent	Mah a REHS Date 10-10-2	15

Duncans Creek- Lot #40 As Built Revision - 10-6-25 715 Beacon Hill Rd - Lillington, NC

New Home, Inc

Harnett County PIN: 0630-31-0720

*Not a Survey
Sketched from a plot plan supplied by owner

*At time of installation septic installer was able to dose the septic field without pumping. This modification is "Approved" by Alex Adams

System: Gravity to D-Box

Lines: 2-5 (360') 0.35 LTAR

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

Lines: 1, 6-8 (360')

0.35 LTAR

18" Max Trench Bottom Accepted Status System

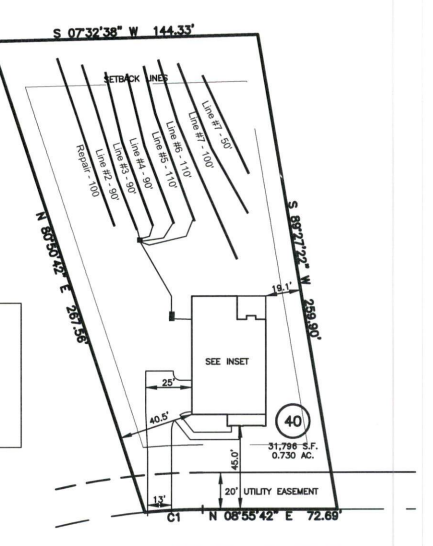
**1000 Gallon Septic Tank

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.



BEACON HILL ROAD

Adams Soil Consulting 919-414-6761 Job #1769