Harnett County Department of Public Health

PERMIT # SFD 2503-0172

Operation Permit

	New Installation	Septic Tank 🗵 Nitr	ification Line 🗆 Repair 🗆	Expansion
2 0 1 2 1	PROPERTY LOCA	TION: 523 Beacus		
Name: (owner) Duncans Crick Develop	MOAT SUBDIVISION	Duneans Crech		31
System Installer: D. Med (in				
Basement with plumbing: Garage Number of Bedrooms 3 (bpeople) Type of Water Supply: Community Public Well Distance from well feet				
		feet		
System Type: Type III 9 (In accordance with Table V a)		s V and VI Systems expire in 5 ye th Department 6 months prior to		
(iii decordance with rapic v a)	White must contact freat	an ocparanent o months prior to	expiration for permit renewal.	
This system has been installed in compliance with applicable North Carolina G	<u>enera</u> l Stat <u>utes. R</u> ules for Sewage Treatment	and Disposal, and all conditions of the Im	provement Permit and Construction Authoriza	tion.
	00' FUTUS (10)			4,550
los	Show			
	.,,			
61	115 025			4
	1 pp spar	1		
	/ /			
	Home 6 10 246 >			
PERMIT CONDITIONS:	Beacon Hill	u ->		
 I. Performance: System shall perform in accordance with Monitoring: As required by Rule .1961. 	th Kule .1961.			
III. Maintenance: As required by Rule .1961. Other:				
Subsurface system operator required? Yes \(\sime\) No \(\sime\) If yes, see attached sheet for additional operation conditions, maintenance and reporting.				
If yes, see attached sheet for addition IV. Operation:	al operation conditions, maintenanc	e and reporting.		
V. Other:				
℃ D-Box □	_ Pump 🗆	_ Alarm $\ \square$	H20Line 🗆	PWR Line
	on the above captioned property. *** Comparison Compar	∴ Septic Tank: 1000 width of	gallons Pump Tank: depth of	gallons
	each ditch feet	ditches3	_ feet ditches	inches
French Drain Required: Linear feet				
Authorized State Agent	- REHS	Date	8-25-25	

As built

Duncans Creek-Lot #31 3-Bedroom - Septic Design 523 Beacon Hill Rd - Lillington, NC

New Home, Inc

Harnett County PIN: 0630-22-8753 | Sketched from a plot plan supplied by owner

*Not a Survey

AS BUILT REVISION - APPROVED BY ALEX ADAMS

System: Gravity to Serial Dist.

Lines: 3-4 (200') 0.5 LTAR

24" Max Trench Bottom Accepted Status System Repair: Gravity to D-Box Lines: 1-2, 6 (240')

0.5 LTAR

24" Max Trench Bottom Accepted Status System

**1000 Gallon Septic and Pump Tank

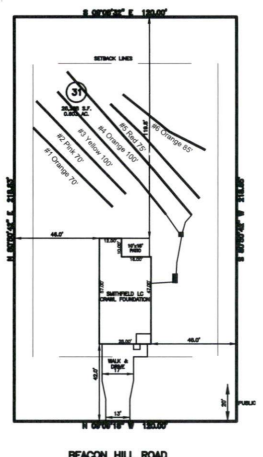
Tank and trenches to be located minimum of 10' from any property line and minimum of 5'

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 50' PUBLIC R/W

Adams Soil Consulting 919-414-6761 Job #1769 3-24-25

