Harnett County Department of Public Health

PERMIT # SFD 2409-0091

Operation Permit

	-	Now Install	ation St Centic Tank ST	Nitrification Line Repair	☐ Expansion
			LOCATION: 354 Dua		L. Lxpaiisioii
Name: (owner)	New Home		ISION Durcons C		# 158
System Installer: _		Medlin	SION SURCES C	LOT	" 250
Basement with plumbin		umber of Bedrooms 4 (8 people)		
Type of Water Supply:	☐ Community 🔼 P		feet		
System Type:	7	TIL 9	Types V and VI Systems expire	in 5 years.	
(In accordance with Ta				rior to expiration for permit renewal.	
		1			
This system has been install	ed in compliance with applicable I	lorth Carolina General Statutes, Rules for Sewage T	reatment and Disposal, and all conditions o	f the Improvement Permit and Construction Au-	thorization.
		FUTU.	46'		
			- 46		
		1	_46.		
		!	_ 46'		
			- 46		
			46		
		1,20	1		
		10140	1		
		Hore	-,1		
			36		
		136	1		
		1 (36)	4		
PERMIT CONDITIONS:					
I. Performance:	System shall perform in a	ccordance with Rule .1961.			
II. Monitoring:	As required by Rule .196				
III. Maintenance:	As required by Rule .196				
		or required? Yes 🗆 No 🔀			
IV. Operation:	If yes, see attached sheet	for additional operation conditions, mai	ntenance and reporting.		
iv. Operation.					
V. Other:					
	D-Box 🗆	Pump	Alarm 🗆	H20Line 🗆	PWR Line
	cifications for the sewage di	sposal system on the above captioned pr	operty.		
		25% reduction		gallons Pump Tank:	gallons
Subsurface	No. of	exact length	width of	depth of ditches	2
Drainage Field	ditches	ASSESSMENT OF THE PROPERTY OF	_ feet ditches	feet ditches/8	inches
French Drain Required		_ Linear feet			
Authorized State A	gent	All A NEIL	D at	5-15-25	

Duncans Creek- Lot #158 4-Bedroom - As Built Revision 394 Duncan Creek Rd - Lillington, NC

New Home, Inc

Harnett County PIN: 0630-14-1674

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

System: Gravity to Serial Dist.

Lines: 1-7 (322') 0.4 LTAR

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

Lines: 8-12 (225')

0.4 LTAR

18" Max Trench Bottom

PPBPS - (50% reduction system)

**1000 Gallon Septic and Pump Tank

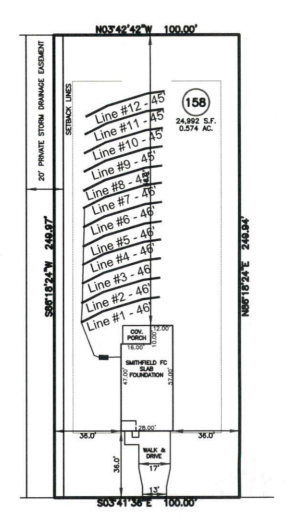
Tank and trenches to be located minimum of 10' from any property line and minimum of 5'

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.



DUNCAN CREEK ROAD 50' PUBLIC R/W

Adams
Soil Consulting
919-414-6761
Job #1769
11-13-24

