Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

ISSUED TO: Donald Orcutt	PROPERTY LOCA SUBDIVISION	110N: 580 MCNE	elli Mili Ra (SR 1228	LOT #
	SION	Site Improvements rec	uired prior to Construction Author	
Type of Structure: 63'x42' SFD				
Proposed Wastewater System Type: 25% reduce	ction			
Projected Daily Flow: 360 GPD	•			
Number of bedrooms: 3 Number of Oc	cupants: 6max			
Basement Yes No				
	equired based on final location and elevation well		Permit valid for:	▼ Five years
Type of Water Supply: Community Number Public Permit conditions:	Mell Distance from Mell	leet	remit valid for.	No expiration
remit conditions.				
11 0				
Authorized State Agent:: Mal	_REHS Date:_	10-27-23	SEE ATT	ACHED SITE SKETCH
The issuance of this permit by the Health Department in no way gu				
site is subject to revocation if the site plan, plat, or the intended u the Laws and Rules for Sewage Treatment and Disposal and to cond		affected by a change in owner	rship of the site. This permit is subject to	compliance with the provisions of
- Land and those for senage recentled and objects and to come	The state of the periods			
	Construction Au	thorization		
Th	(Required for Build		into this paymit and shall be mot Sustam	r shall be installed in accordance
The construction and installation requirements of Rules .1950, .1952 with the attached system layout.	, .1754, .1755, .1756, .1757, .1758. and .1757 a	re incorporated by references	into this permit and shall be met. system:	s shall be installed in accordance
, ,				
ISSUED TO: Donald Orcutt			McNeill Mill Rd (SR	
	SUBDIVISI	_		LOT #
Facility Type: 63'x42' SFD	New _ Expan	sion 🔲 Repair		
	Fixtures? Yes X No			
Type of Wastewater System** 25% redu	ction		(Initial) Wastewater Flow:	360 GPD
(See note below, if applicable)				
25% redu		(Repair)		
Installation Requirements/Conditions	Number of trenches 1			
Septic Tank Size 1000 gallons	Exact length of each trench $ {f 1} $		Trench Spacing: 9	
Pump Tank Sizegallons	Trenches shall be installed on o			inches
	Maximum Trench Depth of: 18		(Maximum soil cover shall	
	(Trench bottoms shall be level	to +/-1/4"	36" above the trench bot	tom)
	in all directions)			
Pump Requirements:ft. TDH vs	GPM			inches below pipe
			Aggregate Depth:	inches above pipe
Conditions:				inches total
WATER LINES (INCLUDING IRRIGATION) MUS	T BE 10FT. FROM ANY PART OF S	SEPTIC SYSTEM OR I	REPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIL	R DRAIN FIELD AREA.			
**If E-black and ordered the system has considered	Fad is different from the type specif	End on the application	I accent the enecifications of	this parmit
**If applicable: 1 understand the system type specific	nea is ainerent from the type specin	ed on the application	. Taccept the specifications of	uns permit.
O			Date:	
Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site pl	- also as the intended we share The Constru	ustion Authorization shall not		ownership of the city. This
Construction Authorization is subject to compliance with the provision	The second of th			ATTACHED SITE SKETCH
1 A	A series and make for seriege meatinent as	posts and to the condit	- Jee	
Autorial State Agent Mhl	REHS	Data	10-27-23	
Authorized State Agent:				
3	Construction Author	rization Expiration D	rate: 10-27-28	

Harnett County Department of Public Health Site Sketch

Property Location: 580 McNeill Mill Rd (SR 1228) Issued To: Donald Orcutt Subdivision Lot # Date: 10-27-23 **Authorized State Agent:** N83'42'01"W e McNeill Mill Rd

This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulations.