Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

Will in Original Pairies	OPERTY LOCATION: 247 INUIC		
	JBDIVISION		LOT #
NEW REPAIR EXPANSION Type of Structure: Man Home (32'x76')	site improvements re	equired prior to Construction	Authorization Issuance:
Proposed Wastewater System Type: 25% Reduction System			
Projected Daily Flow: 480 GPD			
Number of bedrooms: 4 Number of Occupants: 8 ma			
Basement Yes No	X		
	in and almost an of the like.		
Pump Required: Yes No May be required based on final locat Type of Water Supply: Community Public Well Distance		Permit valid fo	or: 🛛 Five years
Permit conditions:	nom wen reet		No expiration
Terrine conditions.			III No expiration
Authorized State Agent::	Date: 6/28/2024	SE	E ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance of other per	mits. The permit holder is responsible for ch	ecking with appropriate governing be	odies in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use changes. The haprovement Pern	nit shall not be affected by a change in own	ership of the site. This permit is sub	oject to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.			
•			
Construc	tion Authorization		
(Require	ed for Building Permit)		
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .195	,	into this permit and shall be met.	Systems shall be installed in accordance
with the attached system layout.			
ISSUED TO: Sheral Raines	PROPERTY LOCATION: 247	Nutarace	
1330ED TO. CHOTAL TRAINING		rvuigrass	
Failly Town Man Home (22'v76')			LUI #
	Expansion Repair		
	No	2000 2000	
Type of Wastewater System** <u>25% Reduction System</u>		(Initial) Wastewater F	low: 480 GPD
(See note below, if applicable)			
25% Reduction System	(Repair)		
25% Reduction System Installation Requirements/Conditions Number of trenches		Trench Spacing: 9	Feet on Center
25% Reduction System Installation Requirements/Conditions Septic Tank Size 1000 gallons Exact length of each	trench 300 feet	Trench Spacing: <u>9</u> Soil Cover: 6	
25% Reduction System	trench 300 feet stalled on contour at a	Soil Cover: 6	inches
25% Reduction System	trench 300 feet stalled on contour at a prh of: 18 inches	Soil Cover: 6 (Maximum soil cover s	inches hall not exceed
Condition Conditions Number of trenches	trench 300 feet stalled on contour at a	Soil Cover: 6	inches hall not exceed
Condition Cond	trench 300 feet stalled on contour at a prh of: 18 inches	Soil Cover: 6 (Maximum soil cover s	inches hall not exceed n bottom)
Condition Conditions Number of trenches	trench 300 feet stalled on contour at a prh of: 18 inches	Soil Cover: 6 (Maximum soil cover s 36" above the trench	inches chall not exceed n bottom) inches below pipe
Line	1 trench 300 feet stalled on contour at a pth of: 18 inches Il be level to +/-1/4"	Soil Cover: 6 (Maximum soil cover s	inches chall not exceed n bottom) inches below pipe inches above pipe
Condition Cond	1 trench 300 feet stalled on contour at a pth of: 18 inches Il be level to +/-1/4"	Soil Cover: 6 (Maximum soil cover s 36" above the trench	inches chall not exceed n bottom) inches below pipe
25% Reduction System	trench 300 feet stalled on contour at a pth of: 18 inches ll be level to +/-1/4"	Soil Cover: 6(Maximum soil cover s 36" above the trench Aggregate Depth:	inches chall not exceed n bottom) inches below pipe inches above pipe
25% Reduction System	trench 300 feet stalled on contour at a pth of: 18 inches ll be level to +/-1/4"	Soil Cover: 6(Maximum soil cover s 36" above the trench Aggregate Depth:	inches chall not exceed n bottom) inches below pipe inches above pipe
Line	trench 300 feet stalled on contour at a pth of: 18 inches ll be level to +/-1/4"	Soil Cover: 6(Maximum soil cover s 36" above the trench Aggregate Depth:	inches chall not exceed n bottom) inches below pipe inches above pipe
25% Reduction System	trench 300 feet stalled on contour at a pth of: 18 inches lb be level to +/-1/4" PART OF SEPTIC SYSTEM OR	Soil Cover: 6(Maximum soil cover s 36" above the trench Aggregate Depth:	inches hall not exceed h bottom) inches below pipe inches above pipe inches total
Septic Tank Size 1000 gallons Exact length of each Pump Tank Size gallons Green Business Trenches shall be in: Maximum Trench Decorditions Maximum Trench Decorditions GPM	trench 300 feet stalled on contour at a pth of: 18 inches lb be level to +/-1/4" PART OF SEPTIC SYSTEM OR	Soil Cover: 6(Maximum soil cover s 36" above the trench Aggregate Depth:	inches hall not exceed h bottom) inches below pipe inches above pipe inches total
Number of trenches	trench 300 feet stalled on contour at a pth of: 18 inches lb be level to +/-1/4" PART OF SEPTIC SYSTEM OR	Soil Cover: 6 (Maximum soil cover s 36" above the trench Aggregate Depth: REPAIR AREA.	inches hall not exceed h bottom) inches below pipe inches above pipe inches total
Number of trenches	trench 300 feet stalled on contour at a pth of: 18 inches Il be level to +/-1/4" PART OF SEPTIC SYSTEM OR type specified on the application	Soil Cover: 6 (Maximum soil cover some soil cover some soil cover sold above the trench specification of the specification of the specification sold accept	inches chall not exceed chall not ex
Number of trenches	trench 300 feet stalled on contour at a pth of: 18 inches ll be level to +/-1/4" PART OF SEPTIC SYSTEM OR type specified on the application shall not see the construction Authorization shall not see the construction at the co	Soil Cover: 6 (Maximum soil cover s 36" above the trench Aggregate Depth: REPAIR AREA. Date: Date: be transferred when there is a chan,	inches chall not exceed n bottom)inches below pipeinches above pipeinches total s of this permit. ge in ownership of the site. This
Number of trenches	trench 300 feet stalled on contour at a pth of: 18 inches ll be level to +/-1/4" PART OF SEPTIC SYSTEM OR type specified on the application shall not see the construction Authorization shall not see the construction at the co	Soil Cover: 6 (Maximum soil cover s 36" above the trench Aggregate Depth: REPAIR AREA. Date: Date: be transferred when there is a chan,	inches chall not exceed chall not ex
Number of trenches	trench 300 feet stalled on contour at a pth of: 18 inches ll be level to +/-1/4" PART OF SEPTIC SYSTEM OR type specified on the application et a pth of: 18 inches res. The Construction Authorization shall not be reatment and Disposal and to the conditions.	Soil Cover: 6 (Maximum soil cover s 36" above the trench Aggregate Depth: REPAIR AREA. Date: Date: be transferred when there is a changions of this permit.	inches chall not exceed n bottom)inches below pipeinches above pipeinches total s of this permit. ge in ownership of the site. This
Number of trenches	trench 300 feet stalled on contour at a pth of: 18 inches ll be level to +/-1/4" PART OF SEPTIC SYSTEM OR type specified on the application et a pth of: 18 inches res. The Construction Authorization shall not be reatment and Disposal and to the conditions.	Soil Cover: 6 (Maximum soil cover s 36" above the trench Aggregate Depth: REPAIR AREA. Date: be transferred when there is a changions of this permit.	inches chall not exceed n bottom)inches below pipeinches above pipeinches total s of this permit. ge in ownership of the site. This

Harnett County Department of Public Health Site Sketch

		PROPERTY LOCATON: 21	47 Nursa	ZASS RD	
ISSUED TO: SHEROLE	CAINES	SUBDIVISION			LOT #
				1 1 -	
Authorized State Agent:	CH.	S COLIVER TOLKSDOPS	۶) Date: _	6 28/19	
	1 1- ^	• •		1 (
* COLL WITH ANY	\',			THIS DRAWIN	15 FOR
TCBIL WITH TO	/,	REPAIR ,	- 1		
QUESTIONS PRIOR TO		1		ILLUSTOATIVE	PUAR05E3
INSTALLATION		AREA 1		BULY	
	11////	1 1112211	1		
		1	' 1	C lat	STALLATION MUST
	////	() 1	5	DAZIEN IN	PERTINGNT LANG
		1 1 1	,	MEET MLL	1 EIZTING TO
	1 5 7	~~~~	,	RULES, AND	REGULATIONS
	180	116			
	15 37×	76'			
	5	1	1		
	[8'∞	IN.	1		
			1		
499'					
411					
		si .	1,,,	ŚŚ	
			1 4	68	
			1		
			1		
		1			
		183			
		, 65	1		
		1			
De	VG				
		1			
			1		
			1		
1					
		\checkmark			
. ,	13	78.			
	MITTON	== 0)			