Harnett County Department of Public Health

Improvement Permit

A t	ouilding permit cannot be issued with only an Improvement				
* 111	PROPERTY LOCATION 5. 1546 9	oving 143			
ISSUED TO: DANTE / + CAUREN WAT	SUBDIVISION				
NEW REPAIR EXPANSION	Site Improvements req	uired prior to Construction Authorization Issuance:			
Type of Structure:					
Proposed Wastewater System Type: 25% 72300	Cws				
Projected Daily Flow: 480 GPD					
Number of bedrooms: Number of Occupa	nts: & max				
Basement Yes No					
/	ed based on final location and elevations of facilities				
Type of Water Supply: Community Public		Permit valid for: Five years			
Permit conditions:		☐ No expiration			
Termit conditions.					
2 4	1 IN REHS				
Authorized State Agent: Some 2 M	ashard Date: 3-31-	23 SEE ATTACHED SITE SKETCH			
The issuance of this permit by the Health Department in no way guarant		cking with appropriate governing bodies in meeting their requirements. This			
		rship of the site. This permit is subject to compliance with the provisions of			
the Laws and Rules for Sewage Treatment and Disposal and to conditions					
	Construction Authorization				
	(Required for Building Permit)				
	54, .1955, .1956, .1957, .1958. and .1959 are incorporated by references	into this permit and shall be met. Systems shall be installed in accordance			
with the attached system layout.					
ISSUED TO: DANIES / + LAUSON L	DECRETATION TO SE	W. Korne KA			
1350ED 10: LADVEST V LATORON W	PROPERTY LOCATION: 5.15	LOT #			
e to		L01 #			
Facility Type:	New Expansion Repair				
Basement? Yes No Basement Fixto					
Type of Wastewater System** 2592 1081	Jan	(Initial) Wastewater Flow: 480 GPD			
(See note below, if applicable)					
25% TOFF	(Repair)				
Installation Requirements/Conditions	Number of trenches	9			
Septic Tank Size 1000 gallons	Exact length of each trench 120 feet	Trench Spacing: Feet on Center			
Pump Tank Size 1000 gallons	Trenches shall be installed on contour at a	Soil Cover: inches			
	Maximum Trench Depth of: 18 inches	(Maximum soil cover shall not exceed			
	(Trench bottoms shall be level to +/-1/4"	36" above the trench bottom)			
	in all directions)				
D	5.	6 inches below pipe			
Pump Requirements:ft. TDH vs	GPM				
		Aggregate Depth: inches above pipe			
Conditions:		inches total			
WATER LINES (INCLUDING IRRIGATION) MILST R	E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR F	REPAIR AREA			
- NO 60 (1885) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		ALI AIR ARLA.			
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D	KAIN FIELD AKEA.				
**If applicable: I understand the system type specified	is different from the type specified on the application.	I accept the specifications of this permit.			
Trappicable. I understand the system type specimes	is affected from the type specified on the appreciation.	Tattept the specimentons of this period			
0 / 10		Dates			
Owner/Legal Representative Signature:		Date:			
This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This					
Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit.					
	- 1 1 D 7648				
Authorized State Agent: Date: 3-31-23					
nutilotized state neutr	Construction Authorization Expiration D				
/ /	Construction Buthaviration Lyniustian				

Application # 590 2302 -0025

Repaired AMEA.

Harnett County Department of Public Health Site Sketch

	_		one sketch		
Property Loca	tion: 52/54/6 Va	Ws 20	NAMOR ISTACA		
Issued To:	tion: <u>SC1546 YN</u> ANTEL + LAUREN WAKK	Sul Sul	odivision		Lot #
Authorized St		E pt	whom The ZEHS	Date	: 3-31-28
Authorized St. * IF Plumbing IS NOT 8 STUBSED OUT 1452 ENOUGH PUMP NEW BB Required. ** DO NOT grade Septic AMBA ON Repain ** **Septic Amen.	20	DRIVE 65	HAME ZEITS HAME JED 100	Date	3-31-23
			J		

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