## Harnett County Department of Public Health

## Improvement Permit

A building permit cannot be issued with only an Improvement Permit

		PROPERTY LOCATION: 438 Anto		
ISSUED TO: Crematine M		SUBDIVISION		LOT #
NEW ☐ REPAIR ☒		Site Improvements re	quired prior to Construction Authorization Iss	uance:
Type of Structure: existing h				
Proposed Wastewater System Type:				
Projected Daily Flow: 480	GPD Number of Occupants: 8			
Number of bedrooms: 4  Basement Yes No	Number of occupants. O	max		
Basement Yes No Pump Required:Yes No	May be required based on	final location and elevations of facilities		
Type of Water Supply: Commu		Distance from wellfeet	Permit valid for:	ve years
Permit conditions:	, 🚨			o expiration
	11 11			
Authorized State Agent::	oh the REI	Date: 08-30-23	SEE ATTACHED SIT	
		of other permits. The permit holder is responsible for comment.		
	nd Disposal and to conditions of this permit.	overnent Permit shall not be affected by a change in ow	nership of the site. This permit is subject to compliance	with the broassions of
	(	nstruction Authorization		
	<u>C0</u>			
The executive and involution continuous	201 2201 A201 C201 02011-8 h	(Required for Building Permit)	in the second and the board forms that to interest	selled in accordance
with the attached system layout.	IS OF NUIES .1750, .1752, .1759, .1755, .175	5, .1957, 1958, and .1959 are incorporated by reference	s into this permit and shall be met. Systems shall be ins	tailed in accordance
ISSUED TO: Crematine N	AcNeill	PROPERTY LOCATION: 438	Antonia Ln (SR 1244)	
		SUBDIVISION		OT #
Facility Type: existing ho		New Expansion 🗵 Repair		
Basement? Yes X	lo Basement Fixtures? 🗌 Y	es 🔀 No		
Type of Wastewater System**			(Initial) Wastewater Flow: 480	GPD GPD
(See note below, if applicable	])			
	Bed system	(Repair)		
Installation Requirements/Conditi	ons Number o	f trenches Bed		
Septic Tank Size existing	gallons Exact leng	th of each trench 15'x44' feet	Trench Spacing: Feet on	Center
Pump Tank Size	gallons Trenches s	hall be installed on contour at a	Soil Cover:inches	
	Maximum	Trench Depth of: 18-24 inches	(Maximum soil cover shall not excee	d
	(Trench bo	ottoms shall be level to +/-1/4"	36" above the trench bottom)	
	in all dire	ctions)	*	
Pump Requirements:			in	ches below pipe
			Aggregate Depth:ii	nches above pipe
Conditions:			00 0	inches total
WATER LINES (INCLUDING ID	DIGATION) MILET DE 10ET ED	OM ANY PART OF SEPTIC SYSTEM OR	DEDAID ADEA	
	7)		REFAIR AREA.	
NO UTILITIES ALLOWED IN IN	ITIAL OR REPAIR DRAIN FIELD	AKEA.		
**If applicable: [ understand the	system type specified is different	from the type specified on the application	n. I accept the specifications of this perm	it.
Owner/Legal Representative Signa	iture:		Date:	
This Construction Authorization is subject to	revocation if the site plan, plat, or the inten-	ded use changes. The Construction Authorization shall no	be transferred when there is a change in ownership of	the site. This
Construction Authorization is subject to comp	oliance with the provisions of the Laws and F	tules for Sewage Treatment and Disposal and to the cond	tions of this permit. SEE ATTACHE	D SITE SKETCH
	1//			
Authorized State Agent:	bh de	EHF Date:	08-30-23	
		Construction Authorization Expiration		

## Harnett County Department of Public Health Site Sketch

Property Location: 438 Antonia Ln (SR 1244)	
Issued To: Crematine McNeill Subdivision	Lot #
Authorized State Agent: Nat UREHS	Date: 08-30-23
Sleeve Supply line  Under Driveway  Flow Divider To  be used to split  EFFluent between  the 2Bed systems  Call before day of  Install with  Dany guestions  Existing aldo  Dwm H  This drawing is for illustrative purposes only. System installation must meet all pertinent lands.	
Antonia la	