HTE# 10-5-2469 R Harnett county Department of Public Health

Improvement Permit

A	uilding permit cannot be issued with only an Improvemen	Permit				
	PROPERTY LOCATION:	on H.II Sd.				
ISSUED TO: waterland Hone						
NEW REPAIR EXPANSION EXPANSION Site Improvements required prior to Construction Authorization Issuance: Type of Structure: SFD 54x39'						
Proposed Wastewater System Type: 25% Redo	Lien Susten					
Projected Daily Flow: 360 GPD	the spread					
	. (-					
Number of bedrooms: 3 Number of Occup	nts:max					
Basement □Yes ☑No		· · · · · · · · · · · · · · · · · · ·				
	ed based on final location and elevations of facilities	D : 11/				
Type of Water Supply: Community Public	☐ Well Distance from well feet	Permit valid for: Five years				
Permit conditions:		□ No expiration				
	2 1 /					
- /s nel	0-115 BM/6/					
Authorized State Agent::	Reff Date: Ff	SEE ATTACHED SITE SKETCH				
		ecking with appropriate governing bodies in meeting their requirements. This				
		ership of the site. This permit is subject to compliance with the provisions of				
the Laws and Rules for Sewage Treatment and Disposal and to condition	of this permit.					
	Construction Authorization					
	(Required for Building Permit)					
The construction and installation requirements of Rules .1950, .1954, .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: Comberland Hones PROPERTY LOCATION: Comeron Hill Rd. SUBDIVISION YORKShire LOT # 129						
	SUBDIVISION VORKSh	re LOT # /29				
Facility Type:SFD	New 🗆 Expansion 🗀 Repair					
Basement? Yes No Basement Fixtures? Yes No						
		71.31 N W				
	doction System	(Initial) Wastewater Flow: 360 GPD				
(See note below, if applicable)	ctionSystem (Repair)					
Installation Requirements/Conditions	Number of frenches 3					
Septic Tank Size 600 gallons	Exact length of each trench 40 feet	Trench Spacing: 7 Feet on Center				
	Trenches shall be installed on contour at a					
Pump Tank Size gallons	The second of the second secon					
	Maximum Trench Depth of: 24 inches	,				
	(Trench bottoms shall be level to +/-1/4"	36" above the trench bottom)				
	in all directions)					
Pump Requirements:ft. TDH vs	GPM	inches below pipe				
		Aggregate Depth: inches above pipe				
Conditions Roya Lines on Contract	Mostilities allowed in	System inches total				
to constant the second	= lines without loost	att for a car to the				
Conditions: Run lines on Contour, No Otilities allowed in system inches above pipe to repeir areas, All water lines most be at least 10th from any part of septic system, French Drain can be solid pipe after turn down hill						
septic system, French Drain can be solid sipe after turn down hill						
**If applicable: \(\) understand the system type specified is different from the type specified on the application. \(\) accept the specifications of this permit.						
Owner/Legal Representative Signature:		Date:				
This Construction Authorization is subject to revocation if the site plan,	at, or the intended use changes. The Construction Authorization shall no					
Construction Authorization is subject to compliance with the provisions of	1					
7	/	7				
Mc/ Park						
Authorized State Agent: Date: 8 4 10						
Construction Authorization Expiration Date: 8 9 15						

Harnett County Department of Public Health Site Sketch

2 1 1	PROPERTY LOCATON:	Cornera +	tills	d	
ISSUED TO: Comberland Hener	SUBDIVISION _	Yorkshire			LOT # <u>/29</u>
Authorized State Agent: Suya McCoing	<u>LéH5</u>	Date:	8)	01/10	

* Contractor to meet on site prior to installing system to determine French Drain depth

