

Harnett County Department of Public Health

Improvement Permit

	A building permit cannot be issued with only an Improvement	ent Permit	
KUIED TO GLAN / POINTAGE	DOODEDTY LOCATION //C	asure Dr.	
ISSUED TO: Gary Roomsor	1 Hames Subdivision _ Sout	th creek	LOT # 14
NEW REPAIR EXPAN	ISION Site Improvements	required prior to Construction Authori	zation Issuance:
Type of Structure: SFD 57.6X	51.6		
Proposed Wastewater System Type: 25% Re	ed. Tra		
Projected Daily Flow: 480 GPD			
Number of bedrooms: 4 Number of Oc	cupants: 8 max		
Basement Yes 🔀 No			
	quired based on final location and elevations of facilities		
	Well Distance from well		57
Permit conditions:		Permit valid for:	Five years
Committee Control of the Control of			■ No expiration
Authorized State Agent::	11 1843 Davis A7/201		
The issuance of this permit by the Health Department in no way gua	Parantees the issuance of other permits. The permit holder is responsible for cl	SEE ATTA	CHED SITE SKETCH
, plat, of the intelliged by	c crializes. The hillprovenient retinit (nail not ne affected by a change in our	hecking with appropriate governing bodies in a	neeting their requirements. This
the Laws and Rules for Sewage Treatment and Disposal and to condit	tions of this permit.	nership of the site. This permit is subject to co	ompliance with the provisions of
	-		
	Construction Authorization		
	Construction Authorization		
	(Required for Building Permit)		
The construction and installation requirements of Rules .1950, .1952, with the attached output laws.	.1954, .1955, .1956, .1957, .1958, and .1959 are incorporated by references	s into this permit and shall be met. Systems si	hall be installed in accordance
with the attached system layout.			
ISSUED TO: GUN RODINGON	HUMOS PROPERTY LOCATION:	Tarran	
issold to. Character 1		Treasure Dr	
	NOTIFICAL OF	outh creek	LOT # _ / 4
Facility Type: $5FD 57.6' \times 51$.	© № □ Expansion □ Repair		
Basement? Yes No Basement Fi	xtures? Yes No		
Type of Wastewater System** 267.		(Initial) Wastewater Flow:	480
(See note below, if applicable)		(IIIItiai) wastewater Flow:	980 GPD
50	· Reduction Panal Block		
Installation Requirements/Conditions	Number of trenches/		
Septic Tank Size 1000 gallons	Exact length of each trench 300 feet	Trench Spacing: 9 F	eet on Center
Pump Tank Sizegallons	Trenches shall be installed on contour at a	5.1.6	hes
	Maximum Trench Depth of: $18-24$ inches		
	(Trench bottoms shall be level to +/-1/4"	(Maximum soil cover shall not	
		36" above the trench bottom	1)
D D :	in all directions)		
Pump Requirements:ft. TDH vs	GPM		inches below pipe
		Aggregate Depth:	inches ahove nine
onditions:			The second secon
	-		inches total
VATED LINES (INCLUDING IDDICATION) MALIST	DE JOET EDOM ANN DADE OF CENTRAL		
VALER LINES (INCLUDING IKKIGATION) MUSI	BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR R	EPAIR AREA.	
O UTILITIES ALLOWED IN INITIAL OR REPAIR [ORAIN FIELD AREA.		
ii applicable. I understand the system type specified	d is different from the type specified on the application.	I accept the specifications of this	permit.
wner/Legal Representative Signature:		Date:	
as 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 owner	ship of the site This
instruction Authorization is subject to compliance with the provisions o	of the Laws and Rules for Sewage Treatment and Disposal and to the condition		ACHED SITE SKETCH
		JEC HII	Mento Sile Skeich
uthorized State Agent:	neus .	and only	CALLEGE
UNIONACU STATE MEETIL.	Date:	07/23/2019	_
Data Cla	Construction Authorization Expiration Da	ite: 67/23/2024	
	VEEST		

HTE#	SF	D	1907	-0002
				W Z

Permit # _____

Harnett County Department of Public Health Site Sketch

	PROPERTY LOCATON:	Trea	sure Dr	
ISSUED TO: Gary Robinson Hon	165 SUBDIVISION	South	Creok	LOT # <i>[</i>
Authorized Coast Association				
1/ 1/1 /		Date:	07/23/2	019
Dott Call	REHS-I		•	

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

* Install initial system as far down the lot as possible to ensure enough space for repair area.

