HTE#_16-5-38345 Harnett County Department of Public Health

28837

Improvement Permit

A building pe	rmit cannot be issued wit	th only an Improvement	Permit					
ISSUED TO: LESLIE ESPOSETO	PROPERTY LOCA	1110N: <u>SA1917</u> /	treny Spence	LOT # 9 AM				
NEW ☑ REPAIR □ EXPANSION □	JODDIVISION _		Site Improvements required prior to Construction Authorization Issuance:					
Type of Structure:								
Proposed Wastewater System Type: 25% PROVINCE	2							
Projected Daily Flow: 3CeO GPD		C						
Number of bedrooms: Number of Occupants:	<u>₽</u> max							
Basement Yes No								
Pump Required: ☐Yes ☐ No ☐ May be required based of			D 171.6					
Type of Water Supply: Community Public Well		teet	Permit valid for:	☐ Five years				
Permit conditions:				☐ No expiration				
G .44	/ worans		0.01.1100000000000000000000000000000000					
Authorized State Agent:	Date:	4-19-	16 SEE ATT	ACHED SITE SKETCH				
The issuance of this permit by the Health Department in no way guarantees the issuan	nce of other permits. The permi			meeting their requirements. This				
site is subject to revocation if the site plan, plat, or the intended use changes. The In		affected by a change in owne	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 of this perm	II							
		d						
<u>\(\lambda \) </u>	Construction Au	tnorization						
	(Required for Build	•						
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .19 with the attached system layout.	956, .1957, .1958. and .1959 a	re incorporated by references	into this permit and shall be met. Systems	shall be installed in accordance				
ISSUED TO: Leslig Resposert	DRADERT	LINCATION - 1	in the son	100				
ISSUED 10: CESTERS PROJUSTICE	PROPERTY	LOCATION: 74/7	1911 ven 30	NCE LOT # SAS				
max	ZORDIAIZI	UN		LUI # _7/77/C				
Facility Type:	New L Expan	sion \square Repair						
Basement?	Yes 🖃 No			7/				
Type of Wastewater System** 25% 7.600 US CO2) Syst-13-		(Initial) Wastewater Flow:	GPD				
(See note below, if applicable □) Septic Tank Size								
25% (Com 100)	0 - 3	(Repair)						
Installation Requirements/Conditions Number	of trenches	<u></u>	9					
Septic Tank Size 1000 gallons Exact lea	ngth of each trench	80 feet	Trench Spacing:	Feet on Center				
Pump Tank Size gallons Trenches	shall be installed on o	ontour at a	Soil Cover:	inches				
(Trench	bottoms shall be level	to +/-1/4"	36" above the trench bott	tom)				
in all di	rections)							
Pump Requirements:ft. TDH vs GPM			6	inches below pipe				
			Aggregate Depth:	inches above pipe				
Conditions:	340		Aggregate Depth:	inches total				
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. F	ROM ANY PART OF S	EPTIC SYSTEM OR F	EPAIR AREA.					
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIE								
**If applicable: / understand the system type specified is differen	nt from the type specifi	ed on the application.	I accept the specifications of t	this permit.				
Owner/Legal Representative Signature:			Date:					
Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site plan, plat, or the int	tended use changes. The Constru	ction Authorization shall not b	be transferred when there is a change in o	wnership of the site. This				
Construction Authorization is subject to compliance with the provisions of the Laws and				ATTACHED SITE SKETCH				
	1	70						
Authorized State Agent:	hont al	Date:	4-19-16					
Authorized State Agent: Date: 4-19-16 Construction Authorization Expiration Date: 4-19-21								

HTE# 16-5-38345

Harnett County Department of Public Health //-5-38345 Site Sketch

SSUED TO: LESLEE ESPOS=16

PROPERTY LOCATON: SC-1419 Avery Spaces
SUBDIVISION LOT # 9 AM

Authorized State Agent: Date: 4-15-16 MOD

Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section Sheet: Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Location Water S Evalua		no:	Design Property Public In	gn Flow (.1949): 36 erty Recorded:	Property Size	e:	er		• ,
L Lands E Positi	.1940		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
43	T-302	0.24	56	GLGRASNE					
		24-43	sc-cing	FM 13005.	40:42. 3.1				.14
			v						
							v		
									19
					8	2			
							-		
					*				
				-					
		new street Street							

Other Factors (.1946):

Evaluated By:

Others Present:

Site Classification (.1948):

Repair System

200

Initial

System

200

. 4

Description

System Type(s)
Site LTAR

Available Space (.1945)