HTE#17-5-47844

Harnett County Department of Public Health

29821

Improvement Permit

,	Duilding permit cannot be issued with	only an Improvement	1.)	
ISSUED TO: ASLANSIC CONST.	INC. SURDIVISION	SWEESHAS		101 # 76
NEW REPAIR D EXPANSI	일하다		quired prior to Construction Autho	LOT # 25
Type of Structure: SFD (SO×SO')		site improvements re-	quired prior to construction Autho	nzauon issuance.
Proposed Wastewater System Type: 25% Roove	TION STEM			
Projected Daily Flow: 480 GPD				
Number of bedrooms: Number of Occu	pants: 8 max			
Basement Yes No				
Pump Required: □Yes ►No □ May be requ	ired based on final location and elevati	ons of facilities		
Type of Water Supply: Community Public	☐ Well Distance from well	feet	Permit valid for:	Five years
Permit conditions:		5200		☐ No expiration
				— s.pu
		1		
Authorized State Agent::	REAS Date:	12 21 17	SEE ATT	ACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guara site is subject to revocation if the site plan, plat, or the intended use the Laws and Rules for Sewage Treatment and Disposal and to condition	changes. The Improvement Permit shall not be aff	older is responsible for che ected by a change in owne	cking with appropriate governing bodies in orship of the site. This permit is subject to	meeting their requirements. This compliance with the provisions of
	Construction Aut	norization		
	(Required for Building	Permit)		
The construction and installation requirements of Rules .1950, .1952, .1 with the attached system layout.	954, .1955, .1956, .1957, .1958. and .1959 are	incorporated by references		
ISSUED TO: ARLANTIC CONS	. IN C PROPERTY L	OCATION:	IL LUCAS RO	
state (Salari and)	SUBDIVISION	SNEGTW	2702	FOL # 32
racility Type:	New 🗌 Expansio	n 🗆 Repair		
	tures? 🗆 Yes 🗆 No			
Type of Wastewater System** 25% R	EDUCTION SYSTEM	<u> </u>	(Initial) Wastewater Flow:	480 GPD
(See note below, if applicable)			,	
25%	RED. Sys.	Repair)		
Installation Requirements/Conditions	Number of trenches	. 1 /		
Septic Tank Size 1000 gallons	Exact length of each trench	30feet	Trench Spacing: 9	Foot on Contar
Pump Tank Size gallons	Trenches shall be installed on con-			
guirons	Maximum Trench Depth of: 36		Soil Cover: 24-35 i	
	And the second s		(Maximum soil cover shall r	
	(Trench bottoms shall be level to	+/-1/4"	36" above the trench bott	om)
Burne Bearing of TRU	in all directions)			
Pump Requirements:ft. TDH vs	_ GPM			
6			Aggregate Depth:	inches above pipe
Conditions:				inches total
422			90 III 0 I	
WATER LINES (INCLUDING IRRIGATION) MUST B	E 10FT. FROM ANY PART OF SEP	TIC SYSTEM OR R	EPAIR ARFA	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D	RAIN FIFI D ARFA			
**If applicable: I understand the system type specified	is different from the type specified	on the application.	I accept the specifications of the	his permit.
Owner/Legal Representative Signature:			Date:	
This Construction Authorization is subject to revocation if the site plan, p	at, or the intended use changes. The Construction	Authorization shall not be	transferred when there is a change in ow	
Construction Authorization is su bject to compliance with the provisions of	the Laws and Rules for Sewage Treatment and D	isposal and to the conditio	ns of this permit. SEE /	ATTACHED SITE SKETCH
			v 1	
Authorized State Agent:	PLE 15	Date:	12 21 17	
4	Construction Authoriza			

Harnett County Department of Public Health Site Sketch

PROPERTY LOCATON: WILL LUCAS RO
SUBDIVISION SMEET NATER ISSUED TO: ATLANTIC CONST. IND LOT # 25 12/21/17 CENS COLVERTOLXEDORE) Authorized State Agent: Date: * CALL MISH AM QUESSIONS POLIOR TO INSTALLATION * KEG 57556m 10 FROM DESOUND CET ALLTIN EVARENCE SIDE POOPERTY LINE TO ALLOW FOR EMOUGH REPAIR AREA. 20 UNSUITABLE SOIL 257' 197' 口 50'250 HOUSE e 26≥ A 36' RAINMAKER ST.

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

Owner:	Applicant:			
Address:	545	Date Evaluated:		
Proposed Facility:	4 BOOM	Design Flow (.1949): 480	Property Size:	
Location of Site:		Property Recorded:	50827 9000	
Water Supply: .	Public	□ Individual □ Well	☐ Spring	Other
	: Auger Boring	☐ Pit ☐ Cut		
Type of Wastewate	er: Sewa	ge Industrial Process	Mixed	

E Position	.1940	dscape Horizon ition/ Depth	SOIL MORPHOLOGY .1941		P	OTHER PROFILE FACTORS			
	Landscape Position/ Slope %		.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	0.5 72	0-18	GSL	VFR NSING					
	an a	18-32	58 x 5CL	nerale					25.5
-				which we sald					
*		3672	63						
3			6.51	VED MIND					
		124 0,17	SPICCL	VEN 5/2					9
		26-36	58×50						25.5
100		36	65						1145-150
							22		
							Tio.		

Description	Initial	Repair System	Other Factors (.1946):
NAME OF THE PROPERTY OF THE PR	System/		Site Classification (.1948): 3
Available Space (.1945)			Evaluated By: ♥≺
System Type(s)	259	050	Others Present:
Site LTAR	5	.4	