29726

HTE# 17 -5-42368

Harnett County Department of Public Health

Improvement Permit

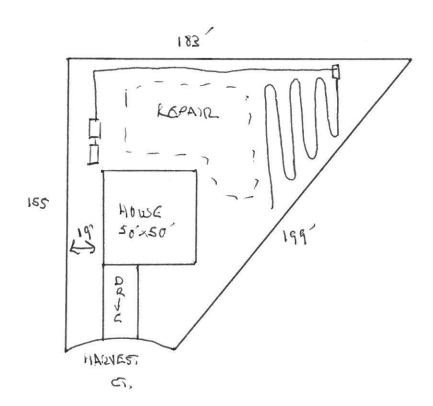
A	building permit cannot be issued with only an Improvement Permit
ICCUITO TO. DEL A TIG CALATA	PROPERTY LOCATION: WILL LUCAS RO LOT # 4)
NEW REPAIR EXPANSION	The state of the s
Type of Structure: SFO(50'>50')	Site Improvements required prior to Construction Authorization Issuance:
Proposed Wastewater System Type: Pume To 25	5% Peo Sue
Projected Daily Flow: GPD	·// NES. 3/3.
Number of bedrooms: Number of Occupa	ants: 8 max
Basement DYes No	indmax
	ed based on final location and elevations of facilities
Type of Water Supply: Community Public	☐ Well Distance from well 100 feet Permit valid for: Five years
Permit conditions:	□ No expiration
Authorized State Agent::	Date: 10/10/17 SEE ATTACHED SITE SKETCH
	ees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This
the Laws and Rules for Sewage Treatment and Disposal and to conditions	anges. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of
the land and holes for sevage realment and disposal and to conditions	or and permits.
	Construction Authorization
	Construction Authorization
	(Required for Building Permit)
with the attached system layout.	54, .1955, .1956, .1957, .1958. and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
ISSUED TO: ATLANTIC CONST	120GION PROPERTY LOCATION: WILL LUCAS RD
Facility Type: SFD (50 ~50)	SUBDIVISION SWEETHATER LOT # 4)
Basement? Yes No Basement Fixtu	ures?
	25% REDUCTION SYSTEM (Initial) Wastewater Flow: 480 GPD
(See note below, if applicable □)	0~01 0
Pume lo	25% RED. (Repair)
Installation Requirements/Conditions	Number of trenches
Septic Tank Size VOOO gallons	Exact length of each trench 200 feet Trench Spacing: 200 Feet on Center
Pump Tank Size 1000 gallons	Trenches shall be installed on contour at a Soil Cover: C inches
	Maximum Trench Depth of: 12 inches (Maximum soil cover shall not exceed
	(Trench bottoms shall be level to +/-1/4" 36" above the trench bottom)
	in all directions)
Pump Requirements:ft. TDH vs	
	Aggregate Depth: inches above pipe
Conditions: Minimum OF 5'0F	COVER NEEDED OVER DEAN FIELD inches total
conditions.	menes total
WATER LINES (INCLUDING IRRIGATION) MUST R	T TOTAL AND DADE OF CEDELS SUCTEM OF DEDAID ADEA
	E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D	RAIN FIELD AREA.
**If applicable: I understand the system type specified	is different from the type specified on the application. I accept the specifications of this permit.
Owner/Legal Representative Signature:	at, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This
	the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit. SEE ATTACHED SITE SKETCH
and the second of the second o	The International State of the
Authorized State Agents	Date: 10 10 17
Authorized State Agent:	
	Construction Authorization Expiration Date: 1000 22

Harnett County Department of Public Health Site Sketch

Authorized State Agent:

PROPERTY LOCATON: WILL LUCAS RO
SUBDIVISION SWEETHDTER

Date: 10/10/17



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: App	olicant:						
Address:		Date Evaluate	ed:				
Proposed Facility: 43	Desir	Design Flow	(.1949):	40 30		Property Size:	
Location of Site:		Property Reco		<u> </u>	11	_	
Water Supply:		Individua	1	Well _		Spring	Other
Evaluation Method:			Pit		Cut	<u></u> *	
Type of Wastewater:	Sewag	ge 🔲	Industri	al Process		Mixed	

P R O F I	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		PR				
L E #			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
١.	L4 0-2	0-6	G 52	VEU MOJUS					
		6-40	38X CE	Fn 5)58	10727/20263	Ř			P5,3
	AN	40-72	G 5	पत्ता न्यडोला					
		0-6	C 5 L	In se m					
			38 K CX	FO 5/5P					85 _{.3}
		28-18	SBKC	FR 5/P	1027 Dely		200 100.1		
		0.4	C 34	VF1 -13 10					
		4-38	5871 C	FR 3/31	10127/2027				£5
		3 %	583K/m C	FeFFI 3/P					
							2005		

Description	Initial	Repair System	Other Factors (.1946):
	System	/	Site Classification (.1948)(3
Available Space (.1945)	1	1	Evaluated By:
System Type(s)	purp 2	57,00	Others Present:
Site LTAR	.3	. 3	