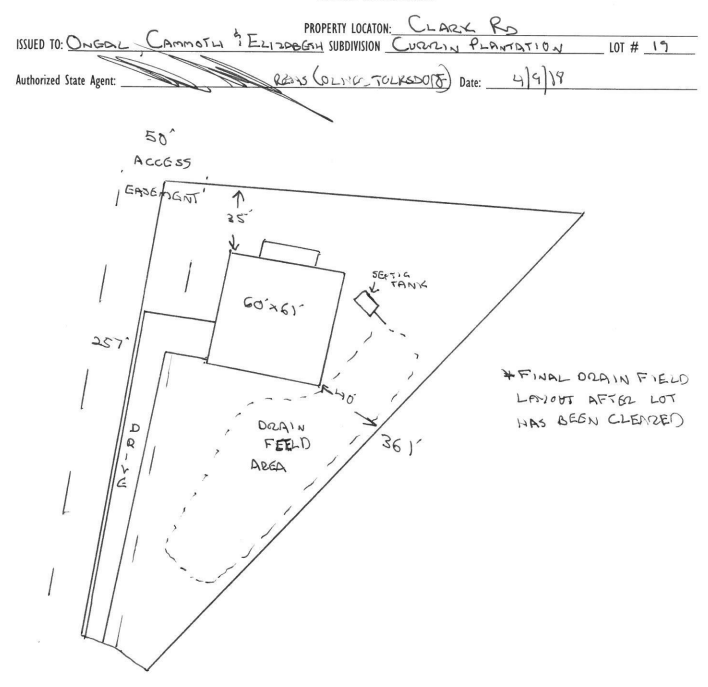
HTE# 18-5-43579

Harnett County Department of Public Health

Improvement Permit

A	building permit cannot be issued with only an Improvemen		
ISSUED TO: ONEBL CAMMOTS		25 120	
		PLANTATION	LOT # <u>19</u>
NEW A REPAIR CONTROL EXPANSION SET OF STRUCTURES SED (60 × 61)	in Li Site Improvements re	equired prior to Construction Author	ization Issuance:
Proposed Wastewater System Type: 25% RES	Surgice Saber		
Projected Daily Flow: GPD GPD	3001.4 532. EW		
	pants: \C max		
Basement	max		1
	ired based on final location and elevations of facilities		
Type of Water Supply: Community Public	☐ Well Distance from well feet	Permit valid for:	Five years
Permit conditions:		Termit fund for.	☐ No expiration
~~~			in expiration
	1 1		
Authorized State Agent::	R&NS Date: 4 9 18	SEE ATT	ACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guara	ntees the issuance of other permits. The permit holder is responsible for ch	necking with appropriate governing bodies in	meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use	hanges. The Improvement Permit shall not be affected by a change in own	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	s of this permit.		
	Construction Authorization		
	(Required for Building Permit)		
The construction and installation requirements of Rules .1950, .1952, .1	954, .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.			The second second
ICCURED TO: Dones Commons	ELIZABETH PROPERTY LOCATION: CI		
		LARK 150	
Facility Type: SFO (60'×61)	SUBDIVISION CURRA	LANTATION	LOT # _\9
The state of the s			
Basement?  Yes No Basement Fix	tures?   Yes   No		
Type of Wastewater System** 25% 12	COUCTION SYSTEM	(Initial) Wastewater Flow: _	600 GPD
(See note below, if applicable □)			
25% 1-	REDUCTION SYS (Repair)		
Installation Requirements/Conditions	Number of trenches 1	0	
Septic Tank Size 1250 gallons	Exact length of each trench 300 feet	Trench Spacing:	Feet on Center
•	Trenches shall be installed on contour at a		nches
Pump Tank Size 1250 gallons	Maximum Trench Depth of: inches	(Maximum soil cover shall n	
	(Trench bottoms shall be level to +/-1/4"	A STATE OF THE PARTY OF THE PAR	
		36" above the trench botto	om)
Pump Parairamanta (c. TDII	in all directions)		
Pump Requirements:ft. TDH vs	_ GPM		inches below pipe
C		Aggregate Depth:	inches above pipe
Conditions:			inches total
WATER LINES (INCLUDING IRRIGATION) MUST B	E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR F	REPAIR AREA	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D	RAIN FIFID ARFA		
Fig. 40 December 1985 Anni Carlotte			
<u>**If applicable: I understand the system type specified</u>	is different from the type specified on the application.	. I accept the specifications of the	his permit.
			805.
Owner/Legal Representative Signature:		Date:	
his Construction Authorization is subject to revocation if the site plan, p	lat, or the intended use changes. The Construction Authorization shall not b	ne transferred when there is a change in ow	nership of the site. This
construction Authorization is subject to compliance with the provisions of	the Laws and Rules for Sewage Treatment and Disposal and to the condition	ons of this permit. SEE A	ATTACHED SITE SKETCH
Authorized State Agent:	Date:	4)9)18.	
0	Construction Authorization Expiration D	4 9 38	
	CONSTITUTE AUTHORIZATION EXPIRATION D	ale. Tilled	

## Harnett County Department of Public Health Site Sketch



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:	Date Evaluated:		
Proposed Facility: 5 BORN	Design Flow (.1949): 600 (2)	Property Size:	
Location of Site:	Property Recorded:	100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	
Water Supply: Pub	ic Individual Well	☐ Spring	Other
Evaluation Method: Auger Boring	☐ Pit ☐ Cut		
Type of Wastewater: Sev	age Industrial Process	Mixed	

Турск	or wastewat	CI.	Sewage	Industrial	Process				
P R O F I .1940 L Landscape E Position/ # Slope %		n/ Depth	SOIL MORPHOLOGY .1941 .1941 Structure/ Consistence		OTHER PROFILE FACTORS  .1942 Soil .1943 .1956 .1944 Wetness/ Soil Sapro Restr			Profile Class	
	) \$		Texture	Mineralogy	Color	Depth (IN.)	Class	Horiz	& LTAR
)	2-5	0-17	65	VAI NSPA	ME 6 32		-		5.8
2		0-156	65	VERNSIA					2,8
3		0-36	65	NOW	22 OUT 1MC 240 Ex	23,			US
۷,		020	G 5	Un ushop En sslap					
		20-40	SBKSCL	For solve				8	P5,5
							305		

Description	Initial	Repair System	Other Factors (.1946):
	System	/	Site Classification (.1948): 85
Available Space (.1945)	~	1	Evaluated By: 🔾
System Type(s)	35205	260.545	Others Present:
Site LTAR	15	5	o more in resource.