HTE# 18-5-43108

Harnett County Department of Public Health

29833

Improvement Permit

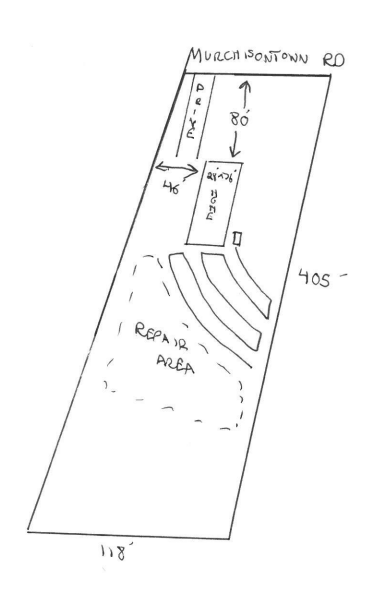
	A building permit cannot be issued w	ith only an Improveme		
ISSUED TO: CLANTON HOMES	PROPERTY LOC SUBDIVISION	CATION: Muac		
NEW KEPAIR I I FYPAIR	NCION T		MCGILVARY	LOT # _1 O
Type of Structure: Man. Home (38	(>76)	Site improvements i	equired prior to Construction Author	orization Issuance:
Proposed Wastewater System Type: CONVENT	IONAL			
Projected Daily Flow: 360 GPD				
Number of bedrooms: 3 Number of Oc	ccupants: _ & max			
Basement 🗆 Yes 📉 No				
Pump Required: ☐Yes ☐ No ☐ May be re	equired based on final location and elev	ations of facilities		
Type of Water Supply: Community Public Permit conditions:	□ Well Distance from well _	feet	Permit valid for:	Five years No expiration
A BOWN				— No expiration
Authorized State Agent::	RGNS Date:	01 16		
The issuance of this permit by the Health Department in no way my	Date:	2)1/18	SEE AT	TACHED SITE SKETCH
The issuance of this permit by the Health Department in no way gu site is subject to revocation if the site plan, plat, or the intended us the Laws and Rules for Sewage Treatment and Disposal and to condi		nt holder is responsible for cl affected by a change in own	necking with appropriate governing bodies in nership of the site. This permit is subject to	n meeting their requirements. This compliance with the provisions of
	Construction Au	thorization		
7	(Required for Build	ling Permit)		
The construction and installation requirements of Rules .1950, .1952, with the attached system layout.				
Escility Type: May Have () 8 is	SANTORD PROPERTY	LOCATION: M	MANSONTOWN RO	
Facility Type: Man. Home (28)	SUBDIVISIO	ON CATTLE !	V. COILVARY	LOT # <u>\</u>
Tacinty Type TOTAL GEO	New L Expans	sion 🗌 Repair		
	ixtures? 🗆 Yes 🗆 No			-
	EMIGHAL		(Initial) Wastewater Flow:	360 GPD
(See note below, if applicable				
	Number of transfer	_(Repair)		
Installation Requirements/Conditions Septic Tank Size 1000 gallons	Mulliper of frenches	<u> </u>	C ₄	
	Exact length of each trench		Trench Spacing: 9	Feet on Center
Pump Tank Size gallons	Trenches shall be installed on co		Soil Cover: 6-12 i	nches
	Maximum Trench Depth of: 17		(Maximum soil cover shall r	ot exceed
	(Trench bottoms shall be level to	0 +/-1/4"	36" above the trench bott	om)
D	in all directions)			•
Pump Requirements:ft. TDH vs	GPM			inches below pipe
Cara 1971			Aggregate Depth:	inches above pipe
Conditions:				inches total
		- W. H		
VATER LINES (INCLUDING IRRIGATION) MUST IO UTILITIES ALLOWED IN INITIAL OR REPAIR	BE 10FT. FROM ANY PART OF SE	EPTIC SYSTEM OR F	EPAIR AREA.	
*If applicable: / understand the system type specifie		d on the application.	I accept the specifications of ti	his permit.
Owner/Legal Representative Signature:				
his Construction Authorization is subject to revocation if the site plan,	plat, or the intended use changes. The Construct	ion Authorization shall not h	e transferred when there is a change in au	and the state of t
distruction Authorization is subject to compliance with the provisions	of the Laws and Rules for Sewage Treatment and	Disposal and to the condition	ns of this permit. CFF A	TTACHED SITE SKETCH
			JEE P	THE STEE STEEL
uthorized State Agent:	Construction Authoriz	Date: _	2/1/8	_
	Construction Authoriz	ation Expiration Da	ite: 12 123	

HTE#	-18.	54	31	03	
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Permit # 2 9833

Harnett County Department of Public Health Site Sketch

ISSUED TO: CLASSICN HOMES OF SANFORD SUBDIVISION CATILE MCGEVARY	LOT # \O
Authorized State Agent: Date: 2) 18	



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

Locati Water Evalua	ess: sed Facility: on of Site: Supply:	l: Auger Boring	Date Evaluated: 1/3)/19 Design Flow (.1949): 3665 Property Recorded: lic Individual Well Pit vage Industrial Proce	l Cut	Property Size: Spring Mixed	☐ Other	
P R O F I	.1940	S	SOIL MORPHOLOGY			OTHER	

P R O F I L	.1940 Landscape			ORPHOLOGY 1941	OTHER PROFILE FACTORS				
E #	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
,	J-5	039	C 5L				0.10.0	TIOTE	C DITTIC
		54.42	SAX CUL	42 55/18					es . 45
Э		O-34	C EL	VEZ: SINP	A >-				
		3440	SBK SCL	VFZ: STUP					P3 .45
				3: =					

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): 65
Available Space (.1945)	1	1	Evaluated By: 0
System Type(s)	Can		Others Present:
Site LTAR	,45	.45	Others resent.