HTE# 16-5-38598

## Harnett County Department of Public Health

28798

Improvement Permit

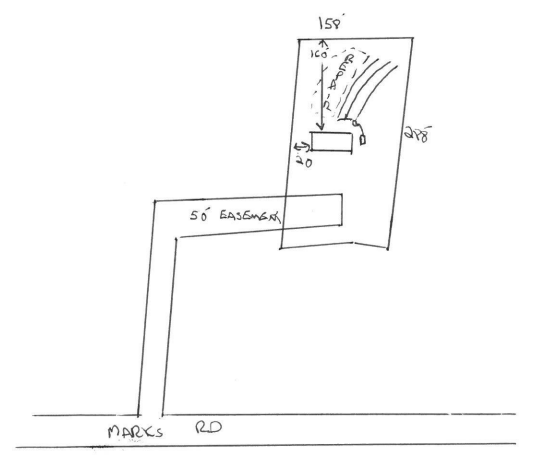
A	building permit cannot be issued with only an Im		
ISSUED TO: CLASSON HOMES	PROPERTY LOCATION:	MARKS RO	LOT #B
NEW REPAIR □ EXPANSION		ements required prior to Construction Auth	
Type of Structure: Man. Home (28)	> Ca.	ements required prior to construction Autr	iorization issuance.
Proposed Wastewater System Type: 25%, RGOU	510 N 37376m	A Marine Marine	
Projected Daily Flow: GPD	21000		
Number of bedrooms: 3 Number of Occupa	ants: G max	Marie de la companya	
Basement □Yes No	······································		
	red based on final location and elevations of facili	ties	
Type of Water Supply:   Community Public	□ Well Distance from well 1000	feet Permit valid for:	Five years
Permit conditions:		-	☐ No expiration
Authorized State Agent::	REHS Date: 5/9/1	711	TTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarant	ees the issuance of other permits. The permit holder is respon	sible for checking with appropriate governing bodies	in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use ch the Laws and Rules for Sewage Treatment and Disposal and to conditions		ange in ownership of the site. This permit is subject	to compliance with the provisions of
	Construction Authorizat	ion	
	Construction Authorizati	1011	
	(Required for Building Permit)		
The construction and installation requirements of Rules .1950, .1952, .19 with the attached system layout.	54, .1955, .1956, .1957, .1958. and .1959 are incorporated by	y references into this permit and shall be met. Syste	ms shall be installed in accordance
ISSUED TO: CLAYTON HOMES	PROPERTY LOCATION: SUBDIVISION	MARKS RD	
m 1 (20,0)			LOT # <u>B</u>
Facility Type: MAN. HOME (38×8)	∠ X New □ Expansion □	Repair	
Basement?  Yes No Basement Fixto			
Type of Wastewater System** 25% Re	EDUCTION SYSTEM	(Initial) Wastewater Flow	: 360 GPD
(See note below, if applicable □)	_	10 to 1000 to	
25% R	BOUCTION STS (Repair)		
Installation Requirements/Conditions	Number of trenches 3		
Septic Tank Size 1000 gallons	Exact length of each trench 70	_ feet Trench Spacing:	Feet on Center
Pump Tank Size gallons	Trenches shall be installed on contour at a	Soil Cover:	inches
8	Maximum Trench Depth of:	inches (Maximum soil cover shal	-
	(Trench bottoms shall be level to +/-1/4"	36" above the trench be	
	in all directions)	30 above the trench bi	ottoin)
Duma Paguiyamanta (A. TDU	,		
Pump Requirements:ft. TDH vs	_ GFN		inches below pipe
C 1'		Aggregate Depth:	- XIII- WALLEY KELLYL
Conditions:			inches total
WATER LINES (INCLUDING IRRIGATION) MUST B		EM OR REPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DI	RAIN FIELD AREA.		
**If applicable: / understand the system type specified	is different from the type specified on the a	polication I accept the specifications of	f this parmit
- 1 applicable. I amoristand the system type specimed	is different from the type specified on the ap	prication. I accept the specifications of	uns permit.
Owner/Legal Representative Signature:		Date:	
This Construction Authorization is subject to revocation if the site plan, pl			ownership 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 conditions of this permit.	E ATTACHED SITE SKETCH
and All		_11	
Authorized State Agent:	RENS	Date: 5/914	
3	Construction Authorization Expi	/ 11	

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HTE#	16-2-2821	0

Permit # \_\_\_\_\_28798

## Harnett County Department of Public Health Site Sketch

ISSUED TO: CLASSON, HOMES	PROPERTY LOCATON: SUBDIVISION	MARCKS RO		LOT # B
	1	7	-1.)	
Authorized State Agent:	as louved tolk	SDCOF Date: _	5 9 16	
			•	



Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Applicant:

Owner:

Sheet: Property ID: Lot #: File #: Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Address: Date Evaluated:  Proposed Facility: 7 0 0  Design Flow (.1949): 3  Property Size:  Location of Site: Property Recorded:  Water Supply: Public Individual Well Spring Other  Evaluation Method: Auger Boring Pit Cut  Type of Wastewater: Sewage Industrial Process Mixed									
	Landscape		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
E #	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
١	LS 5-7	0.36	Gs	mensha					
		56-240	59 K SKL	VARCUS/VAP PALSS/NAB					P5 45
		<b>の</b> つブ	G <	٧٠ . احد					
2		2034	58×562	1721/14 F155/19					6,742
		5×	Bu w/c		A				
3		0ar,	65	AU (Su WA					
	C	2440	58 X 5 CL	ra uslab					85.45
1		0-0	65	VFR13) UP				Σ	0.
			58× 5(L	FR 53/16					P5.14
		R	Pm					25	

Other Factors (.1946):

Site Classification (.1948): 95

Others Present:

Evaluated By: 🔿 🖔

Repair System

.45

Initial

System

25%

Description

System Type(s)
Site LTAR

Available Space (.1945)