30088

HTE# 18-5-4435C

Harnett County Department of Public Health

Improvement Permit

A	building permit cannot be issued with only an Improvement Permit
	PROPERTY LOCATION: Marks road (SRIII)
ISSUED TO: Sharles Colton Mar	IP-10-11
NEW REPAIR EXPANSION	
Type of Structure: 3BN 14'x80' Swa	
Proposed Wastewater System Type: 25% Redu	cton sys.
Projected Daily Flow: 360 GPD	
Number of bedrooms: 3 Number of Occup	ants:max
Basement Yes No	
Pump Required: ☐Yes ☐ No ☐ May be required.	red based on final location and elevations of facilities
Type of Water Supply: Community Public	☐ Well Distance from well _
Permit conditions:	□ No expiration
	2
	11/1/1/10 - 1/10/200
Authorized State Agent::	MINGHS Date: 34 12/2018 SEE ATTACHED SITE SKETCH
site is subject to revocation if the site plan, plat, or the intended use ch	tees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This langes. 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 Laws and Rules for Sewage Treatment and Disposal and to conditions	
	Canadauration Authoritation
	Construction Authorization
	(Required for Building Permit)
	54, .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.	
ISSUED TO: Charles Colton May	PROPERTY LOCATION: Marks Road (SRIII) SUBDIVISION LOT #
4	SUBDIVISION LOT #
Facility Type: 382 14 X 80 SWML	New Expansion Repair
Basement? Yes No Basement Fixtu	
Type of Wastewater System**	reduction system (Initial) Wastewater Flow: 360 GPD
(See note below, if applicable □)	
tout fo	25% (Repair)
Installation Requirements/Conditions	Number of trenches
Septic Tank Size \ \ \ \ \ \ gallons	Exact length of each trench 160 feet Trench Spacing: Feet on Center
Pump Tank Size gallons	Trenches shall be installed on contour at a Soil Cover: 12 36 inches
Tulip Talik Size gallolis	
	Maximum Trench Depth of: $24 + 8$ 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	_ GPM inches below pipe
	Aggregate Depth: Nh inches above pipe
Conditions SULMIN OFFICE	Aggregate Depth Inches above pipe
Collections. State Post on Ma	y affect timal contour layout inches total
Liot has m	y affect final context layout not inches total pany small ridges /slopess)
WATER LINES (INCLUDING IRRIGATION) MUST B	E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D	
IN O OTHER STREET HE INTIME ON REPAIR DE	ANN TIELD AREA.
**If applicable: / understand the system type specified	is different from the type specified on the application. I accept the specifications of this permit.
30230	
Owner/Legal Representative Signature:	Date:
	lat, 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
The state of the s	SEL ATTACHED SHE SALICH
	The second of the last
Authorized State Agent:	Date: 07/12/2018
ANDREWCHIN	Construction Authorization Expiration Date: 07/2/2023

Harnett County Department of Public Health Site Sketch

PROPERTY LOCATON:	Marks road (SZIIII)
ISSUED TO: Charles Colton Marks SUBDIVISION	LOT #
Authorized State Agent:	1645 Date: 07/12/2018
ANDREW WARIN	4
A TOMARKS ROS (SR 1111)	1
(sr 1111)	
/	
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No.	$\left \begin{array}{c} \delta \\ \delta \end{array} \right $
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3 382 SOMH	76.3
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N CYS F	1 days
3/ 35% NESS SYS 4/	*MEET ONSITE
801	MAY BE REQUIRED
25%	# SAWMH POSITION May
PUMP TO DEPAIL REDUCTIONS NEA	octrect tinul
nesoution wea	Contain & Layout
×/ W	Clothas many small
	(lothas many small ridges/slopes)
1 36 TO RIVEWAY	
1 36 375	
EXISTING 500.75	
V	

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: Churles College Marks		
Owner: Applicant: Charles Collen Marks Address: Marks Rd. (SMIII) Date Evaluated: 07/18/18		2 7
Proposed Facility: 360 GP Design Flow (.1949): 360 GP	Property Size:	9.43Ae
Location of Site: Property Recorded: 745		*
Water Supply: Public Individual Well	☐ Spring	Other
Evaluation Method: Auger Boring Pit Cut		
Type of Wastewater: Sewage Industrial Process	☐ Mixed	

P R O F I .1940 L Landscape E Position/ # Slope %	Horizon Depth (ln.)	A I		OTHER PROFILE FACTORS .1942					
		.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
1,2	136%	0-30	on is	VA NEWRO					P5
		20-48	Con si	VM 359 964	7.5×127,@38"	48			0.6
3,4	13-6%	0-36	GR LS	VIA NO Shop					PS
		30-48	GR SL	FR 3550 8/2	7.5427,@46"	40	ne.		P5
					-				
					(4)				
						(Fa.m.)			
198 8						*****			

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (1948): Provisionally Situate
Available Space (.1945)			Lydidated by.
System Type(s)	25% rec	35% rec	Others Present: Andrew Corn, MEH
Site LTAR	006	Oala	() Met
	000		