30208

## HTE# SFD 1707-0041 Harnett County Department of Public Health

# Improvement Permit

	PROPERTY LOCATION: 80 H	OPELAND
ISSUED TO: H+H CONST.	SUBDIVISION OAKMOAT	
NEW ☑ REPAIR □ EXPANSION □		quired prior to Construction Authorization Issuance:
Type of Structure: SFD (53'×57')		1 p
Proposed Wastewater System Type: 25% P.C. US. 10 N	System	
Projected Daily Flow: 480 GPD		
Number of bedrooms: \(\frac{1}{2}\) Number of Occupants: \(\frac{2}{3}\)	max	
Basement □Yes No		
	n final location and elevations of facilities	× .
Type of Water Supply:   Community Public   Well	Distance from well feet	Permit valid for: Five years
Permit conditions:		□ No expiration
Authorized State Agent:: REVES	Date: 8 14 14	SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance		
site is subject to revocation if the site plan, plat, or the intended use changes. The Im		
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit	as as	
<u>C</u>	onstruction Authorization	
	(Required for Building Permit)	
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .19	56, .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: H+H CONST.	PROPERTY LOCATION: 80	HOPELAND
~	CURDIVICION O ~~ ~~ ~ ~ ~	
Facility Type: 5FO(53^×57)	New Expansion Repair	30.77
Basement?  Yes No Basement Fixtures?	Yes No	
Type of Wastewater System** 25% REDUCT	Yes No SYSTEM	(Initial) Wastewater Flow: 480 GPD
(See note below if applicable [])		(ilital) Wasterfatti Flow.
25% REDUCE	100 Syg (Repair)	
Installation Requirements/Conditions Number	of trenches	
Septic Tank Size 1000 gallons Exact len	gth of each trench SOO feet	Trench Spacing: Feet on Center
	shall be installed on contour at a	Soil Cover: 6-12 inches
	Trench Depth of: 18 24 inches	(Maximum soil cover shall not exceed
	ottoms shall be level to +/-1/4"	36" above the trench bottom)
in all dir		30 above the trench bottomy
Pump Requirements:ft. TDH vs GPM	ections)	inches helew nine
rump requirementsnt. 10n vs GF1		Aggregate Depth: inches below pipe
Conditions		inches total
Conditions:		inches total
WATER LIVES (INCLUDING IRRIGATION) LIVET RE LOST.		
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. F		REPAIR AREA.
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIEL	D AREA.	
**If applicable: / understand the system type specified is different	t from the type specified on the application.	I accept the specifications of this permit.
	The same of the same of the same same same same same same same sam	The second secon
Owner/Legal Representative Signature:		Date:
This Construction Authorization is subject to revocation if the site plan, plat, or the inter-	nded use changes. The Construction Authorization shall not I	
Construction Authorization is carbiect to compliance with the provisions of the Laws and		1/51
Authorized State Agent:	REIS Date:	8/14/18
The state of the s	Construction Authorization Expiration D	, , , , , , , , , , , , , , , , , , , ,
	CORDUCCION NUMBER ALION EXPIRATION D	atc.

### Harnett County Department of Public Health Site Sketch

	Site Sheten
ISSUED TO: HAH CONST,	PROPERTY LOCATON: 80 HOPELAND  SUBDIVISION OAKMONT LOT # 292
Authorized State Agent:	BAYS COLIVER TOLYSCOPED Date: 8 14 88 KT
***************************************	
* CONTOUR MAY DIFFE	
SLIGHTLY FROM	
DUBMINE.	100'
	/ REPAIR .
	NETH IN
	ARLEA
	200
	53´×57′
	4 BORM
	HOME
	423>
	1 0 1
	37'   2
	1 1 1
	-

HOPELAND DRIVE

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

Description

System Type(s)

Site LTAR

Available Space (.1945)

Initial/

System

Repair System

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

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

Part	Location Water : Evalua		N Auss	Prope Public□ In	Evaluated: 3 13) n Flow (.1949): 46 rty Recorded: dividual	Vell Spring	Oth	er			
E Position/ Slope % (In.) Depth (In.) Structure/ Texture Mineralogy Color Depth (IN.) Soil Sapro Depth (IN.) Class Color Depth (IN.) Class ELTAR  1 25 2.5 CIA CLS VELLEN TO NOTH COLOR	R O F		WAY THE CONTROL OF TH		PROFILE FACTORS						
2.5 0.14 6 5 VE ASING  17.32 SAX SCC FO NO MA  17.65  32-08 6 5 VE MIN MA  17.65	E	Position/	Depth	Structure/	Consistence	Soil Wetness/	Soil	Sapro	Restr	Class	
	1	2·5	0-14	GLS	VED 25/198			S70			
			172-32	SEXSULT	F2 NS/Ng					15.6	
Q 0'X G L3 VR2 N3/W  8-30 59xx 5xx Fiz N3/W  20-47 G 5 VR2NJVP	*		32-258	65	क्षिय प्रा			-x - 15-17 - 21/2			_
2 0.1% 6 L3 VAR N3/N9  18-30 5282 521 F2 N3/N9  18-30								715			
8-30 58 x 52 x 72 x 5 1	٩		0-14	G LS	VAZ NOTUP						
20-24 6-3 M2-12/14 C-3 M2-12/14			18-30	58× sci	Fil uslua					P5.6	
			30-47	65	Wensh						
										-	
						Α					
	***										
											_

Other Factors (.1946):

Site Classification (.1948) 83

Evaluated By: OX

Others Present: -