HTE# 16-5-38530

## Harnett County Department of Public Health

28851

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

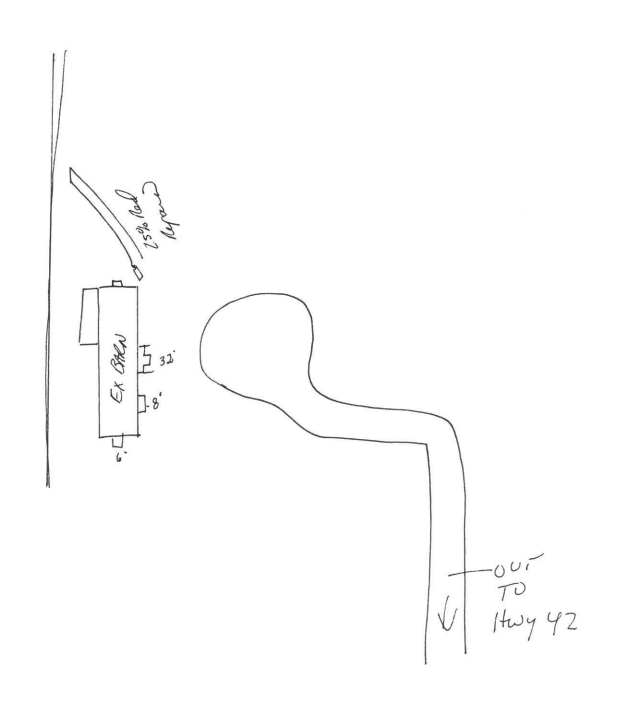
		ATION: Hwy 42	2000	107 # 7
ISSUED TO: JOHN ONN	SUBDIVISION		. 1	LOT # _ <del>Z</del>
NEW ✓ REPAIR ☐ EXPANSION ☐		Site improvements rec	uired prior to Construction Author	rization issuance:
Type of Structure: EY BARN Proposed Wastewater System Type:			102	
Projected Daily Flow:				
Number of bedrooms: Number of Occupants:	- may			
Basement □Yes ☑ No	max			
Pump Required: ☐Yes ☐ No ☐ May be required based of	on final location and ale	vations of facilities		
Type of Water Supply:   Community Public Well			Permit valid for:	☐ Five years
Permit conditions:	pistance nom wen			☐ No expiration
Termit Conditions.	0		98 - Bathlister a 22, No. 1	
3 22 1	for runs			
Authorized State Agent: / (Awha	nt Date:	5-6-10	SEE AT	TACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issua site is subject to revocation if the site plan, plat, or the intended use changes. The In the Laws and Rules for Sewage Treatment and Disposal and to conditions of this perm	nprovement Permit shall not be			
	Construction A	uthorization		
	(Required for Buil	ding Permit)		
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1	956, .1957, .1958. and .1959	are incorporated by references	into this permit and shall be met. System	ns shall be installed in accordance
with the attached system layout.				
ISSUED TO: JOHN ORUM	PROPER!	Y LOCATION. 1+W	447	
133010 10.	/ SIIRDIVIS	ION	942	LOT # 2
Facility Type: Ex BATEN	New 🖵 Expa			
Basement?  Yes  No Basement Fixtures?	/ '	ision in hepair		
			(Initial) Wastemater Flaum	(O, C) CDD
Type of Wastewater System** 25% N31 VCTU	I DYSTION		(Initial) wastewater riow.	GPD
(See note below, if applicable □)	\ < /	(n · )		
25 % NEDVCRU		(Kepair)		
	of trenches/		9	
		125 feet		
Pump Tank Size gallons Trenches	shall be installed on	contour at a	Soil Cover:6	inches
Maximur	n Trench Depth of:	18 inches	(Maximum soil cover shall	not exceed
(Trench	bottoms shall be level	to +/-1/4"	36" above the trench bo	ttom)
in all di	rections)			,
Pump Requirements:ft. TDH vs GPM	*			inches below pipe
			Aggregate Depth:	
Conditions:	2 22			12 inches total
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. I	DOM ANY DART OF	CEDTIC CYCTEM OD	DEDAID ADEA	
		SEI HE SISIEM ON	NLI AIN ANLA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIE	LU AKEA.			
**If applicable: / understand the system type specified is differen	nt from the type speci	fied on the application	. I accept the specifications of	this permit.
Owner/Legal Representative Signature:			Date:	
This Construction Authorization is subject to revocation if the site plan, plat, or the in	tended use changes. The Const	ruction Authorization shall not	be transferred when there is a change in	ownership of the site. This
Construction Authorization is subject to compliance with the provisions of the Laws an	d Rules for Sewage Treatment	and Disposal and to the condit	ions of this permit. SEI	ATTACHED SITE SKETCH
		1		
Authorized State Agent:	Tankont	Date:	5-le-14	
0	,			

Construction Authorization Expiration Date: \_

HTE#	6	5	-3	00	53	4	
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## Harnett County Department of Public Health Site Sketch

ISSUED TO: JOHN ORUM	PROPERTY LOCATON: 14wy 42 SUBDIVISION	LOT # _2
Authorized State Agent: and 24 MA	Anhan Just 18545 Date:	5-6-16



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

Location Water Stralua		BAnce: Auger	Desig Prope  Public In	Evaluated: 5-6-7 n Flow (.1949)! And the Recorded: dividual Washing Pit Industrial P	Property Siz	e:	er		w <sub>n</sub>
P R O F			SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	Landscape 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	L 2-3%	0-4	Con	FLERNON					
		4-42	56-61120	and organia	38"30				13
				,					
			:						
									8
									-
		-							
				1					

Description	System	Repair System
Available Space (.1945)		
System Type(s)	28-62	20-52
Site LTAR	. 3	. 3

Other Factors (.1946):
Site Classification (.1948):
Evaluated By
Others Present: