HTE# 09-5-22/6/

## Harnett County Department of Public Health

25413

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

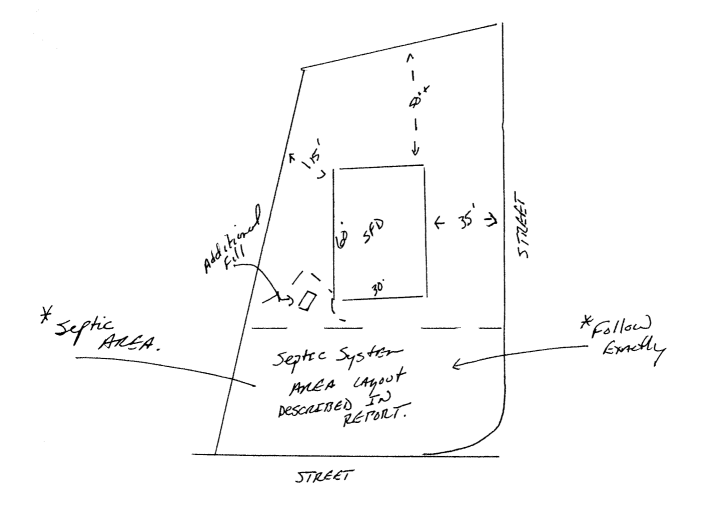
WOURD TO ROLL TO SEATE	PROPERTY LOCATION: Se 1418 REVER RIS	
ISSUED TO, BENNY JOB SEATS  NEW BEPAIR D EXPANSION D	SUBDIVISION Captures Lawleng	LOT # <u>/O</u>
	Site Improvements required prior to Construction Author	orization Issuance:
Type of Structure: SF D  Proposed Wastewater System Type: CONVENTIONAL	44	
Projected Daily Flow: 360 GPD	-	
Number of Occupants: Number of Occupants: Basement Yes No	max	
Pump Required: 🗆 Yes 🔲 No 🗀 May be required based on final le	pestion and alayations of facilities	
	ce from well feet Permit valid for:	T
	LAYOUT - TO BE Followed Exit	Five years  No expiration
Premit ISSUED BASED ON CONTROL	Stouts Proposal	r in expiration
Authorized State Agent James & MANhan &	Date: 6-15-09 SEE AT	TACHED SITE SKETCH
The issuance of this permit by Health Department in no way guarantees the issuance of other	permits. The permit holder is responsible for checking with appropriate governing hodies	n meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	Permit shall not be affected by a change in ownership of the site. This permit is subject t	compliance with the provisions of
Constru	uction Authorization	
	uction Authorization	
Req	uired for Building Permit)	
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, with the attached system layout.	.1958. and .1959 are incorporated by references into this permit and shall be met. System	is shall be installed in accordance
ISSUED TO: BENNY TOK SKARS	PROPERTY LOCATION: 572/4/8 PEWERD	
	SUBDIVISION CAPTERS CANCERS	LOT # 🗸
Facility Type: SFD New	Expansion Expair	
Basement?  Yes  No Basement Fixtures?  Yes	☑ No	
Type of Wastewater System** CONVENTCONAL	(FILL System) (Initial) Wastewater Flow:	360 GPD
(See note below, if applicable $\square$ )		
(See note below, if applicable )	(Repair)	
Installation Requirements/Conditions Number of trench	ies , ~ ACTUAL	
Septic Tank Size 1000 gallons Exact length of e	ach trench <u>70 6</u> feet Trench Spacing: 9	Feet on Center
		inches
Maximum Trench	installed on contour at a Soil Cover:	
	shall be level to +/-1/4" 18" to feel - 36" above the trench bot	
in all directions)	,,	,
Pump Requirements: ft. TDH vs. GPM	6	inches below pipe
	Aggregate Denth: 2	inches above nine
Conditions: SEE CONSULTANTS CA	yout SKETCH	1Z inches total
TO BE FOLLOWED E	XacHL Penty ISSUED BASED ON	Consultants
	Param	-1
Conditions: SEE CONSULTANTS CA  TO BE FOLLOWED E  **If applicable: I understand the system type specified is different from the system type specified is d	he type specified on the application I account the specifications of	ehie annuit
- The system type specimen is unitarity from the	te type specified on the application. Taccept the specifications of	tnis permit.
Owner/Legal Representative Signature:	Date	
his Construction Authorization is subject to revocation if the site plan, plat, or the intended use ch	Date:	
construction Authorization is subject to compliance with the provisions of the Laws and Rules for Se	wage. Treatment and Disposal and to the conditions of this pormit.	ATTACHED SITE SKETCH
, personal and full (2017)	The control and proposal and to the conditions of this permit.	ATTACHED SHE SKEICH
Authorized State Agent & Markon &	RIS	
Authorized State Agent & Manhant	Date: <u>6-15-09</u> Uction Authorization Expiration Date: <u>6-15-19</u>	
Constru	uction Authorization Expiration Date: 6-15-14	

## Harnett County Department of Public Health Site Sketch

	PROPERTY LOCATON: 52 14/2	3 RIVER	<u>e</u> RD	
ISSUED TO: BENNY JOE SEARS	SUBDIVISION Capture	es como	احدد	LOT # /0
	1 1		7	
Authorized State Agent Some & Mon	hat	Date:	6-15-09	

+ Follow Consultants Layou + for Septic System

Exactly



Oivision of Environmental Health On-site Wastewater Section

Property ID:

Code:

Lot #: File #:

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

Owner: Applicant: Address:

Date Evaluated: 6 1000

Proposed Facility: 3 poposes were Design Flow (.1949): 30 30 Location of Site:

Property Size:

Water Supply:

Public

[ ] Individual

[] Well [] Pit

[] Spring

Property Recorded:

[] Other

Evaluation Method: Type of Wastewater: Auger Boring
Sewage

[ ] Industrial Process

[ ] Cut [ ] Mixed

F00-700000000					[ ]		[ ] Mixed		
PROL.			SOIL MORPHOLOGY		O PROFIL	THER E FACTO	RS		
L E #	1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Wetness/	. 1943 Soil Depth (IN.)	.1956 Sapro Class	Restr	Profile Class & LTAR
લ	G-370	ଠ⊰୪ ୕	6 <b>4</b> 5L	VAL NO JUD	JE16/96 71.				PS . 6
2		0-8''	6 5 6 5 L	VFR NOTAL	2521				e5 4
		12-41	632	אוני אאניא	2576/2@ 22"		·		4
				4,					
						***			
		:							

Description	InitialySystem	Repair System
Available Space (.1945)		
System Type(s)	FILL	
Site LTAR	. 6	

Other Factors (.1946): \_

Site Classification (.1948): 83

Evaluated By: 💍

Others Present: