4 07-5-17841R-Fred Lecyyer

HTE#09-5-23103 Harnett County Department of Public Health 25447

Improvement Permit

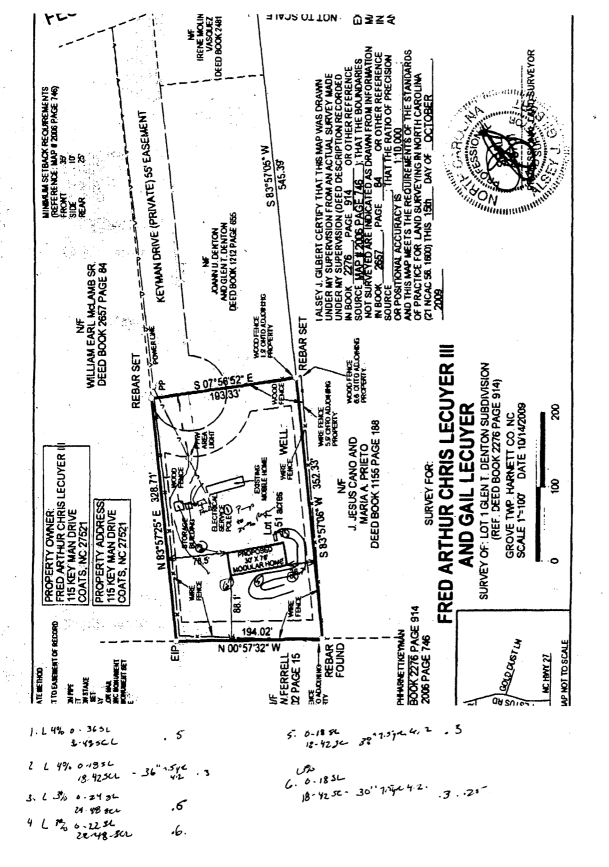
			DDODEDTY LOCATION. «			
ISSUED TO AMA	whom the	h	PROPERTY LOCATION:			LOT II
	TODAL	IN []	SUBDIVISION GIEN			LOT #
	D EXPANS	UN L	Site Impro	vements req	uired prior to Construction A	uthorization Issuance:
• •			-			
Proposed Wastewater System Type			-			
Projected Daily Flow: 340						
Number of bedrooms:	Number of Occ	ipants:	max			
Basement ☐Yes ☑ No	- · · ·	/				
Pump Required: Tes No		,	ocation and elevations of faci			
Type of Water Supply: Comm	nunity 🗹 Public	☑ Well Distan	ce from well	feet	Permit valid for	r: 🗹 Five years
Permit conditions:	02000-5	27.			-	☐ No expiration
<u> </u>	WTRACE		reet on	505	<u>'</u>	
A. d. 1. C	Mos 1	O INSTA	<i>11</i>			
Authorized State Agent		of T		-9-09		ATTACHED SITE SKETCH
The issuance of this permit by the Health site is subject to revocation if the site plan the Laws and Rules for Sewage Treatment	n, plat, or the intended use	changes. The Improvement	permits. The permit holder is response. Permit shall not be affected by a co	onsible for che hange in owne	cking with appropriate governing bod rship of the site. This permit is subje	lies in meeting their requirements. This ect to compliance with the provisions of
the cars and hales for sewage freatment	and Disposar and to Conditi	ons or uns permue.				
		Constr	uction Authoriza	tion		
The construction and installation requireme	into of Rular 1050 1057		uired for Building Permit)		on although the first of the	
with the attached system layout.	sits of naies 11730, 11732,	1734, .1733, .1730, .1737,	.1936. and .1939 are incorporated	by references	nto this permit and shall be met. Sy	rstems shall be installed in accordance
ISSUED TO: Taln Han	ebon Hom	20	PROPERTY LOCATION:	511	60 Festes1	as
•	·		SUBDIVISION 6/			LOT # /
Facility Type:	70 D	₩ New	Expansion	_		
	No Basement Fi		□ No	- nepun		
Type of Wastewater System**		ston Syst	,		(Initial) Wasternaton El	3/A cnn
(See note below, if applicable [sico ~ syst.			(Initial) Wastewater Fl	ow: <u>360</u> GPD
(see note below, if applicable L	· - •	, _ ,	1			
to the body and the	Exestery Sep	TC Dysta	. / 25% 12 (Repair)			
Installation Requirements/Condit		Number of trench			_	
Septic Tank Size 1000	gallons	Exact length of e	ach tranch (21)	C		
Pump Tank Size			acii trencii	feet	Trench Spacing:	Feet on Center
Tully falls size	gallons	-	installed on contour at a		Trench Spacing:	Feet on Center inches
rump rank size	gallons	Trenches shall be	installed on contour at a	1	Soil Cover:	inches
Tump fank size	gallons	Trenches shall be Maximum Trench	installed on contour at a Depth of: 30-718		Soil Cover:	inches all not exceed
Tump fank size	gallons	Trenches shall be Maximum Trench (Trench bottoms	installed on contour at a Depth of: <u>30-718</u> shall be level to +/-1/4"	1	Soil Cover:	inches all not exceed
·		Trenches shall be Maximum Trench (Trench bottoms in all directions)	installed on contour at a Depth of: <u>30-718</u> shall be level to +/-1/4"	1	Soil Cover:	inches all not exceed bottom)
Pump Requirements:		Trenches shall be Maximum Trench (Trench bottoms	installed on contour at a Depth of: <u>30-718</u> shall be level to +/-1/4"	1	Soil Cover: (Maximum soil cover sh 36" above the trench	inches all not exceed bottom) inches below pipe
Pump Requirements:	ft. TDH vs	Trenches shall be Maximum Trench (Trench bottoms in all directions) GPM	installed on contour at a Depth of: <u>30-718</u> shall be level to +/-1/4"	1	Soil Cover:	inches all not exceed bottom)
·	ft. TDH vs	Trenches shall be Maximum Trench (Trench bottoms in all directions) GPM	installed on contour at a Depth of: <u>30-718</u> shall be level to +/-1/4"	1	Soil Cover: (Maximum soil cover sh 36" above the trench	inches all not exceed bottom) inches below pipe
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Pump Requirements: Conditions:	ft. TDH vs	Trenches shall be Maximum Trench (Trench bottoms in all directions) GPM >_ M&&	installed on contour at a Depth of: 30-718 shall be level to +/-1/4"	inches	Soil Cover:	inches all not exceed bottom) inches below pipe inches above pipe inches total
Pump Requirements:	ft. TDH vs	Trenches shall be Maximum Trench (Trench bottoms in all directions) GPM >_ M&&	installed on contour at a Depth of: 30-718 shall be level to +/-1/4"	inches	Soil Cover:	inches all not exceed bottom) inches below pipe inches above pipe inches total
Pump Requirements: Conditions: Landing Table **If applicable: / understand the Owner/Legal Representative Sign:	ft. TDH vs	Trenches shall be Maximum Trench (Trench bottoms in all directions) GPM MEET d is different from to	installed on contour at a Depth of: 30-718 shall be level to +/-1/4" Shall be specified on the a	inches inches	Soil Cover: (Maximum soil cover sh 36" above the trench Aggregate Depth: / accept the specifications	inches call not exceed bottom) inches below pipe inches above pipe inches total of this permit.
Pump Requirements: Conditions: Low Fraction This Track **If applicable: / understand the Owner/Legal Representative Sign: This Construction Authorization is subject to	ft. TDH vs	Trenches shall be Maximum Trench (Trench bottoms in all directions) GPM MEET d is different from to plat, or the intended use compared to the manufacture of the manufacture of the maximum plat, or the intended use compared to the maximum plat, or the maximum plat, or the intended to the maximum plat, or the	installed on contour at a Depth of: 30-718 shall be level to +/-1/4" Shall be level to +/-1/4" the type specified on the a	inches inches	Soil Cover: (Maximum soil cover shads" above the trench Aggregate Depth: / accept the specifications Date: transferred when there is a change	inches call not exceed bottom) inches below pipe inches above pipe inches total of this permit.
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9 07-5-17841R- Fred LeCuyer. HTE# 09-5-23103

Permit # 25447

Harnett County Department of Public Health Site Sketch

TUSITATION TO MEET	$\mathcal{P}_{\mathcal{A}}$		PROPERTY LOCATON	Sc 1560 F.	estas RD	
Contractors Harry SITE TON SITE TONSTALLO TONSTALL	ISSUED TO: Jalm HAR	bon Homes			<u> </u>	LOT #/
TUSITALIO TO TU	Authorized State Agent	es & Ma	hn f 8	Date:	11-9-0	9
Penders Dreve Location. Penders Dreve Location.	**Contractors **TO MEET ON SITE PHON TO IST	HADELY TONE OF SEX WELL WELL WELL WELL WELL WELL WELL WE	1 FABRICA SPENSIONE SPORT TO THE SUMMENT OF THE PROPERTY OF	Date: Date: WARTER KEYMAN KEYMAN	* ENESTERY System Lox	- PODELTONA CATION CUSS RA AS DISTATOWN IS TOBE MAY USE FOR REPAIR DELY DATUE
well well		feach		KEYMAN KEYMAN		
Fexels Keyman				Keymi	4) (E	





www.harnett.org

July 30, 2007

Fred A. Chris Lecuyer 115 Keyman Dr. Coats, NC 27521 Harnett County Government Complex 307 Cornelius Harnett Boulevard Lillington, NC 27546

ph: 910-893-7547

fax: 910-893-9371

RE: Harnett County Land Use Application HTE#07-5-17841

Dear Lecuyer,

An attempt was made to evaluate your property for the purpose of issuing an Improvement Permit. The evaluation could not be completed for one or more of the following reasons.

X 1. Property lines/corners not marked or labeled
2. House corners not marked or labeled
3. Directions not clear to property
4. Property needs brush or vegetation removed
5. Backhoe pits required
6. Other
Your application will be put on hold until the selected items above have been addressed. When completed please call 910-893-7547 to confirm that the items mentioned have been corrected, we will then reschedule your property for evaluation.
Sincerely

Sincerely,

James E. Manhart, III, R.S. Environmental Health Specialist

Harnett County Department of Public Health

ames & Monkont and

Environmental Health

JEM/sgw

Copy: Central Permitting

Department of Environmental Health

On-site Wastewater Section

Property ID:

Lot #:
File #:

Code:

Applicant:

SOIL SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

07-5-

Owner:	Λ.
Address:	

1784/ Date Evaluated: 7-26-07

Proposed Facility:

Dwm+t Design Flow (.1949): 480

Property Size: 16 75-07

Location of Site:

Water Supply: [Public

[]Well

[] Spring [] Other

Evaluation Method:

Type of Wastewater:

[] Public [] Individual [] Auger Boring

[| Sewage

[] Pit

[] industrial Process

[] Cut [] Mixed

Property Recorded:

PROF			SOIL	MORPHOLOGY	PROFI	OTHER:)R S		102.82
1 4 世 4	Landscape Positions Slope%	Hörtzöri Depth (IN.)	2000年5月3日	1941	Soa (A 7 8) Weindanis () Coor	Scale Scale Depth (IN)	Sapra Class	Gualdi Florida Horte	
]	L 5%	0·30 30~48	5L SCL 5	For 1 John 538P	49. 1.844				. 4
2	L 5%	o-26 26-48	SL SK-Clay	For 15th S. P.	42 2.542				.35
3	50/	0-36 30-42		be on Nort					
			els oppo						٠
									1
	}								
	-								

Description	Initial System	Repair System		
vailable Space (.1945)		/?		
ystem Type(s)	2570	25%		

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: