Harnett County Department of Public Health HTE# 16-5-38592 R

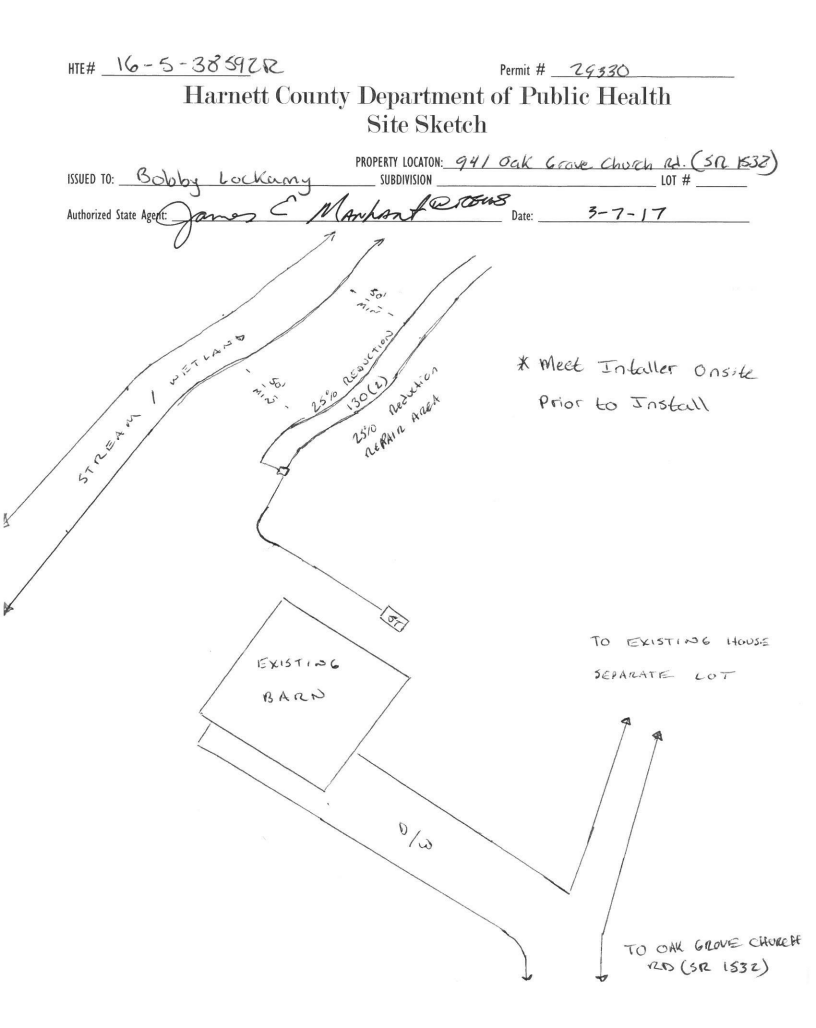
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A	building permit canno	ot be issued with	only an Improven	nent Permit		
ISSUED TO: Bobby Lacking		PROPERTY LOCAT	ION: <u>947</u> C	Dak Grove	Church	22 (SR 1532)
NEW REPATR D EXPANSIO		200014121014	Site Improvements	required prior to Co	nstruction Authori	LOI #
Type of Structure: Wedding / Farm	Building		site improvements	required prior to co		zation issuance.
Proposed Wastewater System Type: 25% Red.	System					
Projected Daily Flow: 625 GPD						
Number of bedrooms: Number of Occup	pants: <u>~4</u> r	max				
Basement Yes INo						
Pump Required: Yes No May be requi	ired based on final loc	cation and elevati	ions of facilities			
Type of Water Supply: Community Public Parmit conditions	🗆 Well Distance	e from well	feet	Per	mit valid for:	Five years
Permit conditions:						No expiration
	- 4 .	/				
Authorized State Agent: James C/	MANDANST	Data	3-7-	-17		
The issuance of this permit by the Health Department in no way guaran	tees the issuance of other	permits. The permit h	older is responsible for	checking with appropriate	governing bodies in	CHED SITE SKETCH
site is subject to revocation it are site plan, plat, or the intended use cl	hanges. The Improvement P	ermit shall not be af	fected by a change in	ownership of the site. This	permit is subject to c	ompliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to condition	s of this permit					
	6	• •			<u></u>	
	Constru	iction Aut	horization			
	(Regu	ired for Buildin	g Permit)			
The construction and installation requirements of Rules .1950, .1952, .19	954, .1955, .1956, .1957, .1	1958. and .1959 are	incorporated by referen	nces into this permit and s	nall be met. Systems :	hall be installed in accordance
with the attached system layout.						
ISSUED TO: Bobby Lockan	5	PROPERTY I	OCATION: 941	Oak Good	r Clourel	a) (sa 1537
1	,	SUBDIVISION			0 010101	10T #
Facility Type: Wedding/Form Buildin	New	Expansio	n 🗌 Repa	ir		
Basement? Ves I No Basement Fixt	ures? 🗆 Yes 🛛	No No				
Type of Wastewater System** _ 25% Re	duction 5	sten		(Initial) Was	tewater Flow:	GZS GPD
(See note below, if applicable)		121031-		(initial) was	icwater riow	UPD OFD
	Juction 5%	sta	(Renair)			2
Installation Requirements/Conditions	Number of trenche	1 2	(nepan)			
Septic Tank Size 1000 gallons	Exact length of ea			Trench Spacing:	9	Foot on Contor
Pump Tank Size gallons	Trenches shall be i			Soil Cover: 2		
6	Maximum Trench D			The second second second second second	il cover shall no	
	(Trench bottoms sh				the trench botto	
	in all directions)	ian be rever to	. /-1/4	JU ADUVE	ine trench dotto	m)
Pump Requirements:ft. TDH vs					6	Index I-1
it ion ionit				Agans and D		inches below pipe
Conditions:				Aggregate Dept	n: <u>'</u>	inches above pipe inches above total
Conditions:			N 7 7 7 - 1-		/	Z inches total

WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.

**If applicable: I understand the system type specified is different from the type specified on the application. I accept the specified	fications of this permit.
Owner/Legal Representative Signature: Date:	
This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization shall not be transferred when there	s a change in ownership of the site. This
Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit.	SEE ATTACHED SITE SKETCH
Authorized State Agent: James & Marshanf & Researces 3-7. Construction Authorization Expiration Date: 3-7.	



DIVIS	for ON	soll/s	Health	atural Resources TION SYSTEM		Sheet: Property ID: Lot #: File #: Code:			с с. Э
Locati Water Evalua Type o	Bryant T: Lackony SS: 941 Ca sed Facility: on of Site: Supply:	Applica al Grove (Bern d: - Aug	nt: Bobby Low Ch. Co- Dat Des Proj Public er Borjng	kcmy e Evaluated: 0 ³ / ign Flow (.1949): 6 perty Recorded: AC	25 9 ⁿ ↓ Property S 5 Well □ Spring	ize: 37 6€6 1 □ 01			۰ ۲.
R O F I L E	.1940 Landscape	Horizon		ORPHOLOGY .1941		OTHER ROFILE FACTO	RS		
E #	Position/ Slope %	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
1	L 2%	0-48	GR LS	VFT. 558 5.64		48			50.6
									2

L	I .1940 L Landscape E Position/			.1941		PROFILE FACTO	RS		
#	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
1	L 2%	0-48	GR LS	VFr. 558 51.4		48			S 0.6
Z	L 220	0-48	6.2 LS	VF7. 559 56p		48		5	5/0.6
0									
3	L 2%	0-36	61 LS	VFr. 558 56p		36			5/0.6
-									
									1
-+							. (#)		
\rightarrow									
						a.			
					R. S. Strategy				

Description	Initial System	Repair System	Other Factors (.1946):	
Available Space (.1945)		-	Site Classification (.1948):	Anchew Lomin, NEMS
System Type(s) Site LTAR	1 Allo had	1900 ach.	Others Present:	Diver tolksderf, 250