HTE# 17-5-40983 Harnett County Department of Public Health

Improvement Permit

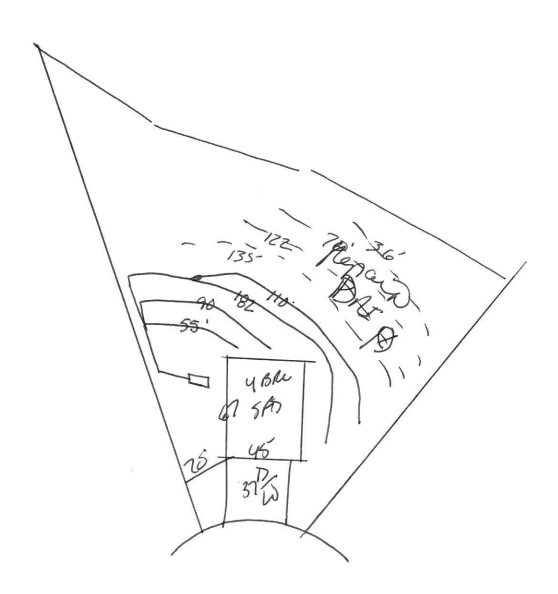
A building p	rmit cannot be issued with only an Im PROPERTY LOCATION:	1111111	WS RD					
ISSUED TO: Royal DAKS BIDG GRONG	SUBDIVISION PATRICE		LOT # 48					
NEW □ REPAIR □ EXPANSION □			struction Authorization Issuance:					
Type of Structure:	site improvi	ements required prior to cons	struction Authorization issuance.					
Proposed Wastewater System Type:								
Projected Daily Flow: 480 GPD								
Number of bedrooms: Number of Occupants:	max							
Basement □Yes ☑ No								
Pump Required: ☐Yes ☐ No ☐ May be required based	n final location and elevations of facili	ties						
	Distance from well		it valid for: 🗹 Five years					
Permit conditions:			No expiration					
1 1	La TIMS							
Authorized State Agent: Awhor	Date: 4	-17-17	SEE ATTACHED SITE SKETCH					
The issuance of this permit by the Health Department in no way guarantees the issua	ice of other permits. The permit holder is respon	nsible for checking with appropriate g	governing bodies in meeting their requirements. This					
site is subject to revocation of the site plan, plat, or the intended use changes. The In	provement Permit shall not be affected by a cha	ange in ownership of the site. This po	ermit is subject to compliance with the provisions of					
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this perm	t							
(onstruction Authorizati	Ion						
<u></u>	onstruction Authorizati	1011						
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1	(Required for Building Permit)	and the second s						
with the attached system layout.		y references into this permit and sha	all be met. Systems shall be installed in accordance					
ISSUED TO: Royal DAKS BIDG 600 Facility Type: SFD	PROPERTY LOCATION: 7	8x 1448 ATK	INS RD					
, ,	SUBDIVISION AT	KINS I ILLIA	LOT# 45					
Facility Type: SFD	New 🗆 Expansion 🗆	Repair	8					
	Yes No)						
Type of Wastewater System** 15% Reductive		(Initial) Wast	ewater Flow: <u>480</u> GPD					
(See note below, if applicable \square)	DANKE GIREGIN	(IIIIIIai) Wasti	ewater flow. 720 GFD					
DIE DIE SCHOOL DIE	(Repair)							
Installation Requirements/Conditions Number	of trenches							
		40'	9					
Pump Tonk Gra (704) gallons Exact let	gth of each trench	feet Trench Spacing:						
,	shall be installed on contour at a	Soil Cover:						
	Trench Depth of: 18	The second secon	l cover shall not exceed					
	ottoms shall be level to +/-1/4"	36" above th	ne trench bottom)					
in all di	ections)							
Pump Requirements:ft. TDH vs GPM			inches below pipe					
		Aggregate Depth	inches above pipe					
Conditions:			inches total					
NATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. F	ROM ANY PART OF SEPTIC SYSTI	EM OR REPAIR AREA.						
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIEI	D AREA.							
**If applicable: / understand the system type specified is differen	t from the type specified on the ap	polication. I accept the spec	cifications of this permit					
	71	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	militarione or sime perimit					
Owner/Legal Representative Signature:		Date	e:					
Owner/Legal Representative Signature:	nded use changes. The Construction 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 and	Rules for Sewage Treatment and Disposal and to	the conditions of this permit.	SEE ATTACHED SITE SKETCH					
2 21	1 10							
Authorized State Agent: Date: 4-12-17								
Authorized State Agent: Date: $Y-12-17$ Construction Authorization Expiration Date: $Y-12-22$								

Harnett County Department of Public Health Site Sketch

PROPERTY LOCATON: SULLY FROM SUBDIVISION ATTOMS (LOCATON: SUBDIVISION ATTOMS (LOCATON: 45)

Authorized State Agent: Date: 4-12-17

* Follow Consultants layout of Plagger Leves.



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

Site LTAR

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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Water Evalua		l:☑ Auge	Public	☐ Pit	_ Well		Other		ii Maria
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY			OTHER PROFILE FACTORS			
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1,2	130	0-18	SL	G GA NS	WP	8 (a)			
		18-44	SCL -	FE GR USI FERNISSKS	.P 38"5	E PIL			-4
			scurg	40					
									э
				 					
								-	
Descript	ion	Init		epair System	Other Factors (.194	6): P-			
Available	System Available Space (.1945)				Site Classification (.19	48): /\sigma			
System Type(s) 25°C		288	Evaluated By: Others Present:						

Others Present: