## HTE#17-5-40973 Harnett County Department of Public Health

Improvement Permit

A bu	uilding permit cannot be issued with			
ISSUED TO: ROYAL CAKS BIDG 6	PROPERTY LOCAT		ATRICAS RD	
NEW REPAIR EXPANSION	ZOUP ZORDINIZION _	ATZEKUS	reinge	LOT # <u>39</u>
Type of Structure:		site improvements req	uired prior to Construction Author	ization Issuance:
Proposed Wastewater System Type: 25% Recl	mb -			
Projected Daily Flow: 486 GPD				
Number of bedrooms: Number of Occupan	its: S max			
Basement Yes No				
Pump Required: ☐Yes ☐ No ☑ May be required	d based on final location and elevat	tions of facilities		
	☐ Well Distance from well	feet	Permit valid for:	Five years
Permit conditions:				☐ No expiration
Authorized State Agent: Ames & Mas	show the Date:	4-12-1	7 CEE ATT	ACUED CITE CVETCH
The issuance of this permit by the Health Department in no way guarantees	Date:			ACHED SITE SKETCH
site is subject to revocation if the site plan, plat, or the intended use change	iges. The Improvement Permit shall not be a	ffected by a change in owner	rship of the site. This permit is subject to	compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions of	f this permit			ATTOMAC TIME CAMOUS PERCOSES SOUND AND
	Construction Aut	horization		
	(Required for Building	ng Permit)		
The construction and installation requirements of Rules .1950, .1952, .1954,	, .1955, .1956, .1957, .1958. and .1959 are	incorporated by references i	nto this permit and shall be met. Systems	shall be installed in accordance
with the attached system layout.				
ISSUED TO: Poyal Oaks BIDG 600	PROPERTY	LOCATION: 344	19 ATVINS 1	20
	SUBDIVISIO	N ATREWS	10/11/20	LOT #34
Facility Type: SA	_ New _ Expansi		confe	LUI # 2 1
Basement?  Yes No Basement Fixture		оп 🗀 керап		
Type of Wastewater System** 25 20 Masle			(Initial) Wastewater Flaur	1000 000
(See note below, if applicable $\square$ )	u a system	1 - 2	(Initial) Wastewater Flow:	480 GPD
Page 11	Margo 0 25	Booker		
Installation Requirements/Conditions	Number of trenches /	_(nepail)		
	Exact length of each trench 3	leo feet	Trench Spacing:	Feet on Center
/	Trenches shall be installed on co			
	Maximum Trench Depth of:		Andreas Andreas Andreas -	nches
	Trench bottoms shall be level to		(Maximum soil cover shall r	
	n all directions)	T/-1/4	36" above the trench bott	om)
and the second of the second o	A CONTRACTOR OF THE CONTRACTOR		/	25.00
rump Requirementsnt. IDH Vs	GPM			inches below pipe
Conditions			Aggregate Depth:	inches above pipe
Conditions:				inches total
WATER LINES ANGLURING IRRIGATIONS ANGLES	105 50011 11111 5155 65 65			
WATER LINES (INCLUDING IRRIGATION) MUST BE		PIIC SYSTEM OR R	EPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRA	AIN FIELD AREA.			
**If applicable: I understand the system type specified is	different from the type specified	d on the application.	I accept the specifications of t	his permit
	777		. accept the opermeations of t	no permit.
Owner/Legal Representative Signature:			Date:	
Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site plan, plat,	or the intended use changes. The Constructi	on Authorization shall not be	e transferred when there is a change in ov	wnership of the site. This
Construction Authorization is subject to compliance with the provisions of the	E Laws and Rules for Sewage Treatment and	Disposal and to the conditio	ns of this permit. SEE	ATTACHED SITE SKETCH
			·	
Authorized State Agent:	Markonte	Date:	4-12-17	
	Construction Authoris	ration Expiration Da	4-12-17 ite: 4-12-27	7
	Source action Mathonia	andii Expilation De	1 16 6	

## Harnett County Department of Public Health Site Sketch

ISSUED TO: Royal Dakes BIDG & Authorized State Agent: Janes & Ma	PROPERTY LOCATON: SR149  CADO SUBDIVISION 14712	18 ATKINS RA ENS Wellage LOT # 34
Authorized State Agent:	Anhand En	
		Follow Consultants Cayout + Flagged ANGA
	)	
	Dremu Mar	
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1	1111	Cul de SAC.

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

Applicant: Royal ONES Owner: Date Evaluated: 4-10-17 Address: Proposed Facility: 3 Design Flow (.1949)480 Property Size: Property Recorded: Location of Site: Public Individual Water Supply: ☐ Well ☐ Spring Other Pit Industrial Process Evaluation Method: Auger Boring ☐ Cut Type of Wastewater: Sewage ☐ Mixed

E Position/	Landscape Position/	Horizon Depth	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS  .1942 Soil .1943 .1956 .1944				Profile
#	Slope %	(In.)	Structure/ Texture	Consistence Mineralogy	Wetness/ Color	Soil Depth (IN.)	Sapro Class	Restr Horiz	Class & LTAR
1.2	3%	0-20			CART SECOND	Depart (Irt.)	Citiss	Horiz	
		20-40	XL ,	nenosop antopost	36-38				825
3	63h	6-10	52	Ca Ca assaul				1	
		18-37	SIL	mysBls. P	2428 1 76g2				.35
								450	
			¥4.70m						
			20 20						

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): <b>?</b>
Available Space (.1945)			Evaluated By: The
System Type(s)	7500	284	Others Present:
Site LTAR	.35	035-4	