HTE# 16-5-38165

Harnett County Department of Public Health

28812

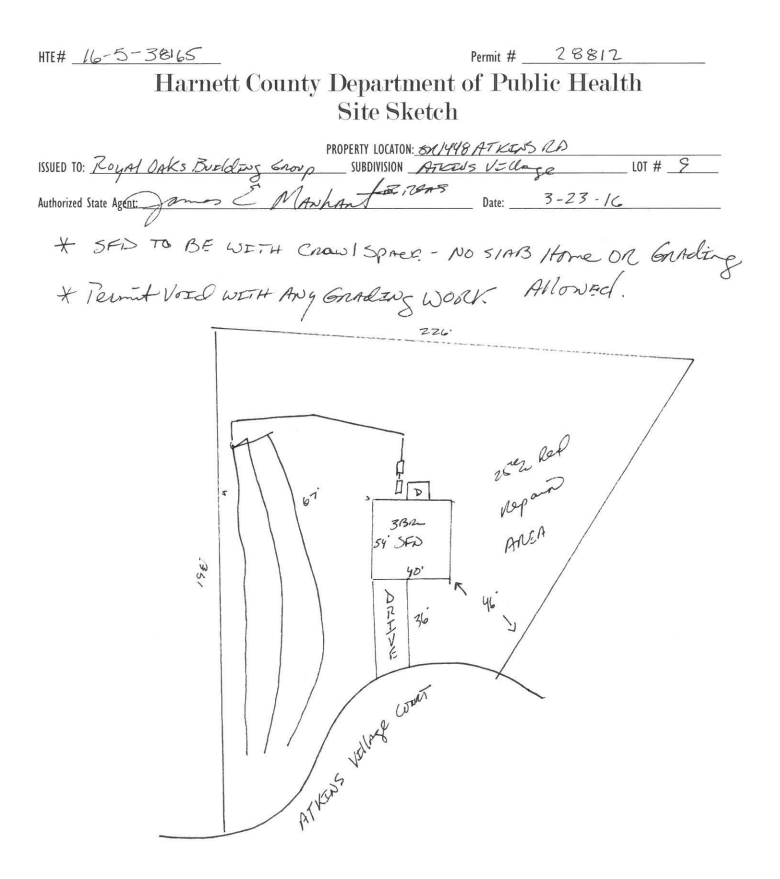
Improvement Permit

A building permit cannot be issued with only an Improvement Permit

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	DDODEDTV	LOCATION.	51	110100	ATKENS	nD
	PRUPERII	LUCATION:	ACI	1990	MIL HU)	Real

ISSUED TO P & Acher 2 . 10:	PROPERTY LOCATION:			107 4 9
ISSUED TO: ROYAL OAKS BULLACE ON NEW 10 REPAIR DE EXPANSION	SUBDIVISION _///	KANSVEIL	nge uired prior to Construction Autho	LOT # <u>9</u>
Type of Structure: SFD	SION LI SITE	improvements req	uired prior to construction Autho	rization issuance.
Proposed Wastewater System Type: 252 (SAS				
Projected Daily Flow: 360 GPD				
Number of bedrooms: Number of Occ	cupants: 6 max		and a second	
Basement \Box Yes \Box No				
	quired based on final location and elevations	of facilities		
Type of Water Supply: Community Public			Permit valid for:	Five years
Permit conditions:				□ No expiration
	The news	7		
Authorized State Agent James C/		3-23-16		TACHED SITE SKETCH
The issuance of this permit by the Health Department in no way gua				
site is subject to revocation if the site plan, plat, or the intended us the Laws and Rules for Sewage Treatment and Disposal and to condi	s .	d by a change in owne	rship of the site. This permit is subject to	compliance with the provisions of
	Construction Autho	rization		
	2000 V.D. KI 6275 V.D. UMADINA PAR	in the state		
-	(Required for Building P			n age in the Assessment of Assessment Laboration
The construction and installation requirements of Rules .1950, .1952, with the attached system layout.	.1954, .1955, .1956, .1957, .1958. and .1959 are inco	rporated by references	into this permit and shall be met. System	s shall be installed in accordance
ISSUED TO. The of Dall- Budde.	PROPERTY LOC	ATION SA IVE	16 ATKINS PA	
Issold IV. TOGATI CHICS NOTICE		ATVIR	Leil.	LOT # 9
ISSUED TO: <u>Ploy Al OAKS Buzldin</u> Facility Type: <u>SFi</u>		Prode State	runge.	
racility Type:	New L Expansion	🗀 Kepair		
	ixtures? 🗆 Yes 🗹 No			2/ 2
Type of Wastewater System** Pump to	25 % 10-DUTIT		(Initial) Wastewater Flow:	<u> </u>
(See note below, if applicable L)				
	HJUSTON (Re	pair)		
Installation Requirements/Conditions	Number of trenches3	_	Q	
Septic Tank SizeO O O D gallons	Exact length of each trench _ 웅근 Trenches shall be installed on contou	feet	Trench Spacing:7	Feet on Center
Pump Tank Size ø ø 🖉 gallons				inches
	Maximum Trench Depth of: <u>ZZ</u>	inches	(Maximum soil cover shall	not exceed
	(Trench bottoms shall be level to +		36" above the trench bot	ttom)
	in all directions)			,
Pump Requirements:ft. TDH vs	CDM		6	inches below pipe
			Aggregate Depth:	Z inches above nine
(anditions: TF SFI) WITH BO	n) SIAR and Int	TS CUT	-	/7 inches total
the Part TS 1/	ATA - SLAR DROAS	th BO	BIT IT IID	
Conditions: <u>IF SFD WITT Be</u> <u>Hen Pernt IS V</u>		VU IAC. 1	DUAT UP.	
		C SYSTEM OR F	REPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR	DRAIN FIELD AREA.			
**If applicable: / understand the system type specifi	ied is different from the type specified of	n the application.	I accept the specifications of	this permit.
Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site pla			Date:	
Construction Authorization is subject to compliance with the provision:	s of the Laws and Rules for Sewage Treatment and Disp	osal and to the conditi	ons of this permit. SEE	ATTACHED SITE SKETCH

Authorized State Agept:	E. Manhar file 1848 Date: 3-23-16	
	Construction Authorization Expiration Date: 3-23-21	



Department of Environment, Health and Natural Resources Sheet: Property ID: Division of Environmental Health Lot #: **On-Site Wastewater Section** File #: SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM Applicant: 2001 Offers Owner: Date Evaluated: 3.2276 Address: Design Flow (.1949): 360 Property Size: **Proposed Facility:** SFD Property Recorded: Location of Site: Public Individual U Well □ Spring Other Water Supply: Cut Evaluation Method: Auger Boring D Pit Mixed Industrial Process Type of Wastewater: Sewage P R 0 SOIL MORPHOLOGY OTHER F **PROFILE FACTORS** I .1940 .1941 .1942 Landscape Horizon L .1943 Soil .1956 Profile Ε Position/ Depth .1941 .1941 .1944 Wetness/ Soil Class Slope % (In.) Structure/ Consistence Sapro Restr # Depth (IN.) & LTAR Color Class Texture Mineralogy Horiz 15% 1 L 0-24 51 GROONF 42.44 Zolac .4 24-48 56 41M L- #2 0-2256 2,3 NSMP 7.54K .4 40 s.P 22-48 SC-CIM

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)		V	Evaluated By:
System Type(s)	25%	25%	Others Present:
Site LTAR	. 4	.4	