HTE#09-5-2338/RR

Harnett County Department of Public Health

26015

Improvement Permit

A building permit cannot be issued with only an Improvement

	PROPERTY LOCATION. C. 157 2	
ISSUED TO: STANCIL BUILDS	PROPERTY LOCATION: COKESQUEY PARK LN SUBDIVISION COKESQUEY PARK	
NEW ∠S REPAIR ☐ FXPAN	CIAN	LOT # <u>69</u>
Type of Structure: 5FO(501455)	site improvements required prior to construction aut	horization Issuance:
Proposed Wastewater System Type: Pume 16.	25% REDUCTION SYSTEM	
Projected Daily Flow: GPD		
Number of bedrooms: Number of Oct	cupants: max	
Basement Yes No		
Pump Required: XYes	quired based on final location and elevations of facilities	
Permit conditions:	☐ Well Distance from well <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	Five years
1111 12		☐ No expiration
Authorized Co. A		
Authorized State Agent: The issuance of this permit by the Health Department in a second control of the second	Date: 4 14 10 SEE A	ATTACHED SITE SKETCH
site is subject to revocation if the site plan, plat, or the intended use the Laws and Rules for Sewage Treatment and Disposal and to condit	changes. The Improvement Permit shall not be efforted by a floated by	
	Construction Authorization	
	(Required for Ruilding Pormit)	
The construction and installation requirements of Rules .1950, .1952,	1954, 1955, 1956, 1957, 1958. and 1959 are incorporated by references into this permit and shall be met. System	I W I
with the attached system layout.	system and small be met. System	ns shall be installed in accordance
ISSUED TO: STANCIL BUILDERS IN	C PROPERTY LOCATION: COKE-BURY PARX LN	
5 10 1 650 (5.5.	SUBDIVISION COKESBORY PARK	LOT # 69
Facility Type: SFD (50×55)	Chambion [] NCDAN	
Basement?	ctures? 🔲 Yes 💢 No	
Type of Wastewater System** Pume 100	570 KEOUCTION DYSTEM (Initial) Wastewater Flow:	360 GPD
(See note below, if applicable [])		GI D
tume to 25	% REDUCTION SYSTEM (Repair)	
Installation Requirements/Conditions	Number of trenches 1	
Septic Tank Size 1000 gallons	Exact length of each trench 230 feet Trench Spacing: 9	Feet on Center
Pump Tank Size 1000 gallons	Irenches shall be installed on contour at a Soil Cover: 6-12	inches
	Maximum Trench Depth of: 18-24 inches (Maximum soil cover shall	
	(Trench bottoms shall be level to +/-1/4" 36" above the trench bot	
Duran B	in all directions)	,
Pump Requirements:ft. TDH vs	_ GPM	inches below pipe
Samiliations V for a V or Co or O	Aggregate Depth:	inches above nine
MATERLINE TUST DE K		
TIPT ENGRANCH ON INITIAL	DO REPAIR ROLD PERMIT IS BOSON ON DOLLER	L SURMITIED
A I I'M HOUNDALON FRENCH	DANN KEDVICE (SEE SUCCIA)	
<u> "If applicable: / understand the system type specified</u>	is different from the type specified on the application. I accept the specifications of t	this permit
	, ,	<i>F</i>
wner/Legal Representative Signature:	Date:	
onstruction Authorization is subject to revocation if the site plan, p	Date: Act, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in over	wnership of the site. This
Authorization is subject to compliance with the provisions of		ATTACHED SITE SKETCH
uthorized State Agent:	RENS Date: 4 H 10,	
AND	Construction Authorization Expiration Date: 414 15	
		B

Harnett County Department of Public Health Site Sketch

Authorized State Agent:

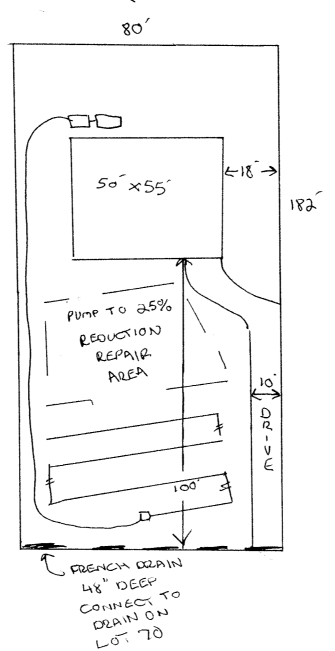
PROPERTY LOCATON: CokesBURY PORK LN

SUBDIVISION COKESBURY PORK LN

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SUBDIVISION COKESBURY PORK LN

Date: 4/14/10



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

Date Evaluated:

Applicant:

System

PUMPISON

6/3¢ 0000

Available Space (.1945) System Type(s)
Site LTAR

Owner:

Address:

Loca Wate Evaluation Type	osed Facility tion of Site: er Supply: uation Metho of Wastewa	od:	Design Property Public Auger Box	gn Flow (.1949); erty Recorded: Individus ring Industrial	Pit 🔲 Cut		☐ Other		
P R O F	O F I .1940		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
E Pos	Landscape 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 Ciase & LTAR
1		0-36	G 4	NEU najuo					
		£-777,	58KSCL	FOZ					P5,4
		0-37	G 5	VFAL NS)NP					
		37-44		FR s/P					P5 . 11
•									
· · · · · · · · · · · · · · · · · · ·									
						-			
						-			
Descriptio	0	Initia	l Repair	System	Other Factors (.1946):				

Site Classification (.1948): P

Others Present: