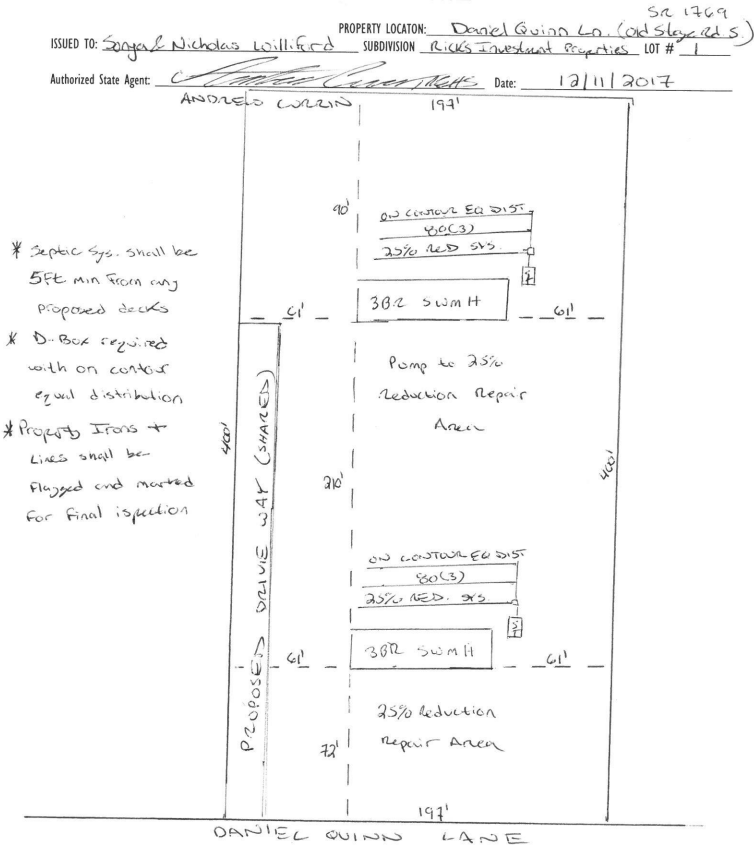
HTE# 17-5-408090 Harnett County Department of Public Health

29775

Improvement Permit

A	building permit cannot be issued with only an Improveme		1769)
ICHED TO CO A A A A A A A A A A A A A A A A A A	PROPERTY LOCATION: Deniel	Quino Lo. Cold St	-je- 22. S.)
ISSUED TO: SORYEN Nicholes WI			
NEW PREPAIR EXPANSION Type of Structure: 33.2 14 × 70 Susce		required prior to Construction Authoriz	zation Issuance:
Proposed Wastewater System Type: 30% nea	14 (3)		
Projected Daily Flow: GPD	OCETON 333.		
Number of bedrooms: 3 Number of Occup	ants: 6 max	70	
Basement Yes No	unismax		
	red based on final location and elevations of facilities		
	☐ Well Distance from well feet	Permit valid for:	Five years No expiration
			I No expiration
Authorized State Agent::	Date: 12/11	3017 SEE ATTA	CHED SITE SKETCH
The issuance of this permit by the Health Department in no way guaran	tees the issuance of other permits. The permit holder is responsible for o hanges. The Improvement Permit shall not be affected by a change in ov	thecking with appropriate governing bodies in r	meeting their requirements. This
	Construction Authorization		
	(Required for Building Permit)		
The construction and installation requirements of Rules .1950, .1952, .19	54, .1955, .1956, .1957, .1958. and .1959 are incorporated by reference	es into this permit and shall be met. Systems s	hall be installed in accordance
with the attached system layout.		54	21769
ISSUED TO: Sonja & Nicholas W	PROPERTY LOCATION: Don	iel Quinn In. LOW	Stew OL S)
	SUBDIVISION RICKS	Fourst Prom	10T # 1
Facility Type: 332 14' x 70' Swin 4 (6	New Expansion Repair	,	
	ures? Yes No		
	reduction system	(Initial) Wastewater Flows	360 GPD
(See note below, if applicable □)	- description system	(IIIIIai) Wastewater Flow	dru
	King Acad Same		
Installation Requirements/Conditions	Number of trenches 3		
Septic Tank Size \(\sigma\circ\circ\circ\circ\circ\circ\circ\cir	Exact length of each trench feet	Trench Spacing:9	Feet on Center
Pump Tank Size gallons	Trenches shall be installed on contour at a		
Tump Talik 3120 gallons			ches
	Maximum Trench Depth of: 18 inches	A contract of the contract of	
	(Trench bottoms shall be level to +/-1/4"	36" above the trench botto	m)
Down Brandon & TDU	in all directions)		
Pump Requirements:ft. TDH vs	_ GPM		inches below pipe
Conditions: DBBOX COM COSTA	1 · · · · · · · · · · · · · · · · · · ·	Aggregate Depth:	inches above pipe
Conditions: O SOX CETA CONTR	we ex dist. reg.		inches total
3) SEE SINGLE S	er off any proposed de	cles	- Annual Control of the Control of t
WATER LINES (INCLUDING IRRIGATION) MUST B	E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR	REPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D	RAIN FIELD AREA.		
**If and included the system to a significant			
**If applicable: I understand the system type specified	is different from the type specified on the application	n. I accept the specifications of th	is permit.
Owner/Legal Representative Signature:		Date:	
Owner/Legal Kepresentative Signature: This Construction Authorization is subject to revocation if the site plan, p			
Construction Authorization is subject to compliance with the provisions of	the Laws and Rules for Sewage Treatment and Disposal and to the cond	itions of this permit. SEE A	TTACHED SITE SKETCH
		NICOLOGY &	
Authorized State Agent:	Date:	19/11/3017	
ANDREWE	Construction Authorization Expiration	Date: 1211112025	

Harnett County Department of Public Health Site Sketch



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

Owner: with Applicant: Sonja & Nicholas W	rilford
Owner: Applicant: Sonia a Tolcholas to	711-0
Address: 1) conv) (3 1 1 Date Evaluated: 0	3/09/17
Proposed Facility: 330 Swalt Design Flow (.1949): Location of Site: Design Flow (.1949):	360944 Property Size: 1.63 AC
Location of Site: Property Recorded:	res
Water Supply: Public Individual	☐ Well ☐ Spring ☐ Other
Evaluation Method: Auger Boring Pit	☐ Cut
Type of Wastewater: Sewage Industr	rial Process Mixed

P R O F I .1940			I	SOIL MORPHOLOGY OTHER 1941 PROFILE FACTORS					
E #	Landscape Position/ Slope %	Position/ Depth	.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 3%	0-16	CA 6L	FA 359 5kg	B				PS
		16-32	BK SUL	FI 3 P 3Exp	7.54n4, @32"	32t			0.4
2	L 3%	0-14	62 SL	FR 549 5/60					PS
		14-32	OC 3CL	FI S P SG	7.5407/ @32"	374			PS 0.4
33					1				
							-		
								100	

Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
		Evaluated By: Andrew Currin, persons
25% W.S.	25% re-s.	Others Present:
0.4	0.4	Tanks Manhort, 22113
	25% W.	25% Us. 25% Res.