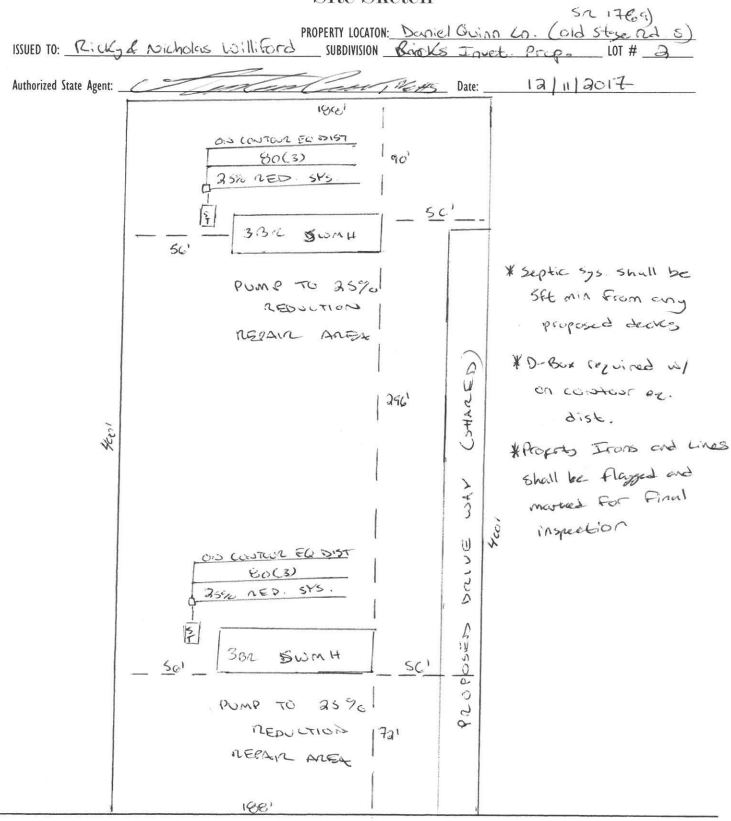
## 17-5-408032 Harnett County Department of Public Health

**Improvement Permit** 

A	building permit cannot be issued with	h only an Improvement	Permit 50	-1409
ISSUED TO: Ricky & Nicholas W:	TIFE SURDIVISION	110N: Daniel	Quino Ln. (old S.	tope (2.50)
NEW ☐ REPAIR ☐ EXPANSIO	N 🗆	Site Improvements rea	quired prior to Construction Author	ization legionesi
Type of Structure: 332 14' × 70' 5	om 1+ (a)	site improvements rec	danca buot to construction Author	ization issuance:
Proposed Wastewater System Type: 35% Red.	achien 5,5.			
Projected Daily Flow: GPD				
Number of bedrooms: 3 Number of Occup	ants: max			
Basement ☐Yes ☐ No ☐ May be requi				
	red based on final location and eleval  Well Distance from well	tions of facilities	5	
Permit conditions:	- Mell Distance Itolii Mell -		Permit valid for:	Five years
				☐ No expiration
· January States	And recommended to a contract the property of the contract of			
Authorized State Agent::	Can Matte Date:	12/11/30	SEE ATTA	ACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guaran site is subject to revocation if the site plan, plat, or the intended use of the Laws and Rules for Sewage Treatment and Disposal and to conditions	langes. The Improvement Permit shall not be a	holder is responsible for che ffected by a change in owne	cking with appropriate governing bodies in	mosting their variation of This
	Construction Aut	horization		
v.	(Required for Building	ng Permit)		
The construction and installation requirements of Rules .1950, .1952, .19 with the attached system layout.	54, .1955, .1956, .1957, .1958. and .1959 are	incorporated by references	into this permit and shall be met. Systems	shall be installed in accordance
Facility Type: 332 1414 401 Swart (2) Basement?  Yes  No Basement Fixth Type of Wastewater System**  3590 (See note below, if applicable   1)	New 🗆 Expansi	on $\square$ Repair	el Quian La Colo  Covest Peop  (Initial) Wastewater Flow: _	
	25% red. 575.	(Renair)		
Installation Requirements/Conditions	Number of trenches3	-( )		
Septic Tank Size 1000 gallons	Exact length of each trench	30 feet	Trench Spacing:	Feet on Center
Pump Tank Size gallons	Trenches shall be installed on cor			iches
	Maximum Trench Depth of:	18 inches	(Maximum soil cover shall no	
	(Trench bottoms shall be level to		36" above the trench botto	
	in all directions)		Visit Service of Server Heart Pro-	,
Pump Requirements:ft. TDH vs	GPM			inches below pipe
G			Aggregate Depth:	inches above pipe
Conditions: 0 5-30x Reg. on co	intour eq-dist	1.67		inches total
Conditions: (1) D-Box Reg. Con co	yo off any pro	occess de	ills	menos total
VATER LINES (INCLUDING IRRIGATION) MUST BI IO UTILITIES ALLOWED IN INITIAL OR REPAIR DR	E 10FT. FROM ANY PART OF SEI	PTIC SYSTEM OR R	EPAIR AREA.	
*If applicable: I understand the system type specified	is different from the type specified	on the application.	I accept the specifications of th	is permit.
Owner/Legal Representative Signature:		<u> </u>	Date:	
his Construction Authorization is subject to revocation if the site plan, pla	it, or the intended use changes. The Construction	on Authorization shall not be	transferred when there is a change in own	nership of the site. This
onstruction Authorization is subject to compliance with the provisions of t	he Laws and Rules for Sewage Treatment and	Disposal and to the condition		TTACHED SITE SKETCH
			21.1	
uthorized State Agent:	a Cuent	Date: _	12/11/2017	
ANDREW CURA	Construction Authoriza	ation Expiration Da		

Permit # 39776

## Harnett County Department of Public Health Site Sketch



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

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

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: William Applicant: Richy Williamd Address: Lot Z Danal Quin La Date Evaluated: 03/04/17		
Proposed Facility: 367 5 MH Design Flow (.1949): 366 Location of Site: Property Recorded: 965	Property Size:	1.58
Water Supply: Public Individual Well	☐ Spring	Other
Evaluation Method: Auger Boring Pit Cut Type of Wastewater: Sewage Industrial Process	Mixed	

P R O F I	.1940	Hericales		ORPHOLOGY .1941		OTHER	RS		
L E #	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 Class & LTAR
1	L 3%	0-16	GR 5L	FA 39.54p					R3
		16-34	BR SIL	4 3 8 Slep	7,54R 71 @ 32"	341		100	0.4
2	L 3%	0-18	62 3L	M 449 429					RS
		18-34	BR SIL	F1 5 8 5kg	7.5 VC 4 P 32"	34+			0.4
					(0)				
					Anr.				

Initial	Repair System	Other Factors (.1946):	2
System		Site Classification (.1948):	85
V		Evaluated By:	Andrew Curria, news
25% Red	25% and.		Anorew Collins 122
0.4	0.4		Tanks Menhert, REHS
	Initial System 25% Red 6.4	System	System Site Classification (.1948):  Evaluated By:  Others Present:

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

ental Health Proper
Lot #:
File #:
Code:

Sheet:	
Property ID:	
Lot #:	
File #:	

8 . . .

		EVAL		
for ON-SITE	WAST	EWATI	ER SYS	TEM

Owner: Wilford Applicant: N.CK Williford		
Address: Lot 2 Owney Ovin LA Date Evaluated: 03/101/4		
	Property Size:	1.58
Water Supply: Public Individual Well	☐ Spring	Other
Type of Wastewater: Sewage Pit Cut  Industrial Process	Mixed	

P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	ORPHOLOGY .1941 .1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	OTHER ROFILE FACTOR  .1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L 3%	0-18	CR GL	May Sy	21/07/10	0			85 0.4
		18-39	or rac	11 ) ( Hey	7.5 MP/1 @32"	321			0.4
2	L 3%	0-20	42, 56	M 558 Lg	1.5 VR7 1 032"				PS
		20-34	bl si	F1 5P 56		3Z+			0.4

Description	Initial	Repair System	Other Factors (.1946):
Available Space (.1945)	System		Site Classification (.1948): \(\ell 3\)
System Type(s)	Zio red	25% Neb-	Others Present:
Site LTAR	004	0.4	Janes Monhert, NEHS