17-5-407852 HTE# 17-5-407987 Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit 52 13	769
A building permit cannot be issued with only an Improvement Permit PROPERTY LOCATION: David Quian Lo. Cold Stay ISSUED TO: Ricky Williford SUBDIVISION Ricks Invest. Peop.	c 22.5.)
NEW REPAIR EXPANSION Site Improvements required prior to Construction Authorization Structure: 332 14 4 5 5 5 5 6 6 7 9 9	on Issuance:
Proposed Wastewater System Type: 25% reduction 525	
Projected Daily Flow: 360 GPD	
Number of bedrooms: Number of Occupants: max	
Basement Yes No	
Pump Required: ☐Yes ☐ No ☐ May be required based on final location and elevations of facilities	-
Type of Water Supply: Community Public Well Distance from well feet Permit valid for:	Five years No expiration
Authorized Coase Assessed Coase Coase of Coase C	
Authorized State Agent:: The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to complete Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	ED SITE SKETCH ing their requirements. This liance with the provisions of
Construction Authorization	
(Required for Building Permit)	
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. Systems shall	be installed in accordance
with the attached system layout.	1769
ISSUED TO: Ricks Williford PROPERTY LOCATION: Daviel Quin Lo. Cold St	0= Rd 5)
ISSUED TO: Ricky Williford PROPERTY LOCATION: Daniel Quinn Lo. Cold St. SUBDIVISION Ricks Invest. Prop.	10T # 4
Facility Type: 382 14'x 76' SWM4(3) P New Expansion Repair	_ LUI #
Basement? Yes No Basement Fixtures? Yes No	
Type of Wastewater System** 25% Reduction 5,54cm (Initial) Wastewater Flow:	360 000
(See note below, if applicable \square)	560_ GPD
Proparation 25% On 1 5 (Bassis)	
Installation Requirements/Conditions Number of trenches 3 (Repair)	
Septic Tank Size / Occo gallons Exact length of each trench Society feet Trench Spacing: 9 Fee	
Maximum Trench Depth of: 18 inches (Maximum soil cover shall not e	
(Trench bottoms shall be level to +/-1/4" 36" above the trench bottom)	
in all directions)	W 107 10 10 10 10 10 10 10 10 10 10 10 10 10
Pump Requirements:ft. TDH vs GPM	_ inches below pipe
Conditions: OD-Box rec. on contest equal dista Aggregate Depth:	inches above pipe
Conditions: ODBox region context equal dists B 5Ft settlement required off any proposed decks	inches total

WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	
**If applicable: I understand the system type specified is different from the type specified on the application. I accept the specifications of this p	oermit.
Owner/Legal Representative Signature:	
Owner/Legal Representative Signature: Date:	: () : Ti:
	ACHED SITE SKETCH
SEE ATTA	CHED SHE SKEICH
Authorized State Agents	
Authorized State Agent: Date: 12/11/2014	-
ANDRES CORRIS Construction Authorization Expiration Date: 12/11/2020	-

Harnett County Department of Public Health Site Sketch

	PROPERTY LOCATON	: Daniel Quinn Co Cold	51 1769	
ISSUED TO: Ricky williford		Ricks Invet. Prop.		
2) Company of the com		-Nas n. 1011		
Authorized State Agent: ANDRES COR	IN 1	NAS Date: 13/11/3	A A	
		CONTOUR E	50	4.
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		35% 180 . SYS.		
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	, 1	3BR SWM H	<u> 46, </u>	
		7,7,2 300.		
	2			
* D-Box required for	10	PUMP TO 25%		
90 Carlo 7 2	151	REDUCTION		
on contour ez. disto	101	AGIAN SOEA	(2)	
* 5Ft setback required	w,		278	
off any proposed	1 3 1	1	3	
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Ceccs	1			
* Propoty Irons and lines	121	34	1 15	
Shall be Flagged and	' >		466.	
in marked for final	1 4	1	3	
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195.5'	ĺ	112.61		

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

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

(), , (A.

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Ruky willifed Applicant: Ricky Williferd		
Address: Let 4 Penal Quin LA Date Evaluated: 08/09/17		
Proposed Facility: 332 560m / Design Flow (.1949): 360 Location of Site: Property Recorded: 430	Property Size:	11:95 AC
Property Recorded: 23		
Water Supply: Public Individual Well	☐ Spring	Other
Evaluation Method: Auger Boring Pit Cut	_ opring	☐ Other
Type of Wastewater: Sewage Industrial Process	☐ Mixed	

P R O F I L E	.1940 Landscape Position/ Slope %		SOIL M	ORPHOLOGY .1941	PI	OTHER ROFILE FACTOR	.s		
		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
1	L 3/2	0-18	6R 5L	A SI Ship			Sangar Sa		PS
		18-32	BR SCC	81 5.6 Sep	7.5MH, @32"				0.4
2	L 3%	0-16	UR 3L	PA \$58 5/2p					65
		16-34	of su	P1 3 8 5 8p	7.5127/ @32"				0.4
				-	l g				
					7				
					111061				

Description	Initial System	Repair System	Other Factors (.1946):
Available Space (.1945)	System		Site Classification (.1948): Evaluated By: And Show Colling Wells
System Type(s) Site LTAR	25/0 48	75% Reb	Others Present:
SHELTAR	0.4	0.4	Tures Mentert, 12173

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

IOI ON-SITE WASIEWATER SISIEM		
Owner: Willife & Applicant: Licky Willifer		
Owner: Willitt & Applicant: Littly		
Address: 124 4 Ocogl A MA LA Date Evaluated: 03/09/19		
Proposed Facility: 7BA 5WMH Location of Site: Design Flow (.1949): 366 Property Recorded: (.294)	Property Size:	11.95
Location of Site: Property Recorded:		1)
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		SOIL M	ORPHOLOGY .1941		OTHER ROFILE FACTOR	es.		
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
١	L 3/2	0-18	6R 3L	AR 38 560					Ps
		18-40	BR SCC	A 5856p	2-5424, @36"	401			6.4
2	L 3'0	0-16	W 5L	FA 358 56p					PS
		16-36	BR Su	FI 3 PSKG	7.5XC71@34"	36t	5 - 1711 - 1211 214		0.4
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					7.5%				
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				2800/85/2007/1/2022/					

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): PS
Available Space (.1945)			Evaluated By: Andrew Curan, rulls
System Type(s)	25% Red	25% and	Others Present:
Site LTAR	0.4	0.4	Dens Montort, Vests
	United States - March 1 - 1 - 1		