HTE# <u>15-5-36832</u> RHarn	ett County Department of Public Health	28500
^	Improvement Permit	
BonetA + JOHN Rach	building permit cannot be issued with only an Improvement Permit I.C. PROPERTY LOCATION: SC. 1707 Negatives	
ISSUED TO: JASON PIEACE		LOT #
NEW C REPAIR C EXPANSIO		
	N POOL	nachorization issuance.
Proposed Wastewater System Type: 25% NB12	ven	2
Projected Daily Flow: GPD GPD		
Number of bedrooms: Number of Occup	pants:max	
Basement 🗆 Yes 🗹 No		
	ired based on final location and elevations of facilities	A
	Well Distance from well feet Permit valid	a second s
Permit conditions:		_ No expiration
1	1 . 1	
Authorized State Agent: James C	Manhar Date: 9-21-15 5	SEE ATTACHED SITE SKETCH
0 - 1	ntees the issuance of other permits. The permit holder is responsible for checking with appropriate governing	
site is subject to revocation if the site plan, plat, or the intended use cl	hanges. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is su	ibject to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to condition	is of this permit.	
	Construction Authorization	
	(Required for Building Permit)	<i>p</i> .
The construction and installation requirements of Rules .1950, .1952, .19	954, .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. DSN Ity + Johns Rich	2	
	PROPERTY LOCATION: SC MOT NETCH	10
ISSUED TO: JASON PERCE	PROPERTY LOCATION: <u>SC 107 Netzlb</u>	LOT #
Facility Type: EX SED + New Pa		LOI #
/ // <u> </u>		
Basement? Ves No Basement Fixt	×	21 21 2
Type of Wastewater System** 25% 75700	(Initial) Wastewater	Flow: <u>30</u> GPD
(See note below, if applicable \Box)		
25%1752		
Installation Requirements/Conditions	Number of trenches 9	
Septic Tank Size 1000 N gallons	Exact length of each trench feet Trench Spacing:	Feet on Center
Pump Tank Size gallons	Trenches shall be installed on contour at a Soil Cover:	inches
	Maximum Trench Depth of: <u>29</u> inches (Maximum soil cover	
	(Trench bottoms shall be level to $+/-1/4$ " 36" above the trend	:h bottom)
	in all directions)	
Pump Requirements:ft. TDH vs	GPM	inches below pipe
7 1 1 1	Aggregate Depth:	inches above pipe
Conditions: <u>LepInCE EXIST</u>	ENG Systim to Account ale	12 inches total
NEW Post	The Systim to Account the	
WATER LINES (INCLUDING IRRIGATION) MUST B	BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D		
		and the second
**If applicable: / understand the system type specified	is different from the type specified on the application. I accept the specification	ns of this permit.
Owner/Legal Representative Signature:	Date: Datae:	
This Construction Authorization is subject to revocation if the site plan, p	vlat, or the intended use changes. The Construction Authorization shall not be transferred when there is a cha	
Construction Authorization is subject to compliance with the provisions of	f the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit.	SEE ATTACHED SITE SKETCH
	al i Ar	-
Authorized State Agent	Construction Authorization Expiration Date:	
	Construction Authorization Expiration Date: 5-24-2	20

HTE# 15-5-36832R Permit # 28500 Harnett County Department of Public Health Site Sketch BONETAT JOHN Richie PROPERTY LOCATON SUJOJ NEIGHBORS KD ISSUED TO: JASON PERALE SUBDIVISION LOT #_ ____ Date: _____ S-21-15 Authorized State Agent: James & Manhante * Keep Exesting TANK TO RUN INTO NEW TANK * DUATALENES to BE 15' Off of Swamming Pool. 178' Repair TIS'OFF ANEA 575 361 Et SPD D R I V E

SR 1707 NEIGNBORS RD

Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM Owner: Applicant: Applicant: Address: Proposed Facility: Date Evaluated: Proposed Facility: Design Flow (.1949): 22 Location of Site: Property Recorded: Water Supply: Public Individual W Evaluation Method: Auger Boring Pit Type of Wastewater: Sewage Industrial Pro-				Pr Lo Fi Co Vell Droperty Siz	neet: operty ID: ot #: le #: ode: ee: Oth	er			
P R O F I L E #	.1940 Landscape Position/ Slope %			.1941 .1941 Consistence	OTHER PROFILE FACTORS				Profile Class & LTAR
1.2	L-251	0.24	Texture	Mineralogy	Color	Depin (IIV.)	<u> </u>	10/12	w Dirik
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Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)	- /		Evaluated By:
System Type(s)	5 25	28	Others Present:
Site LTAR	- 3	- 3	