HTE# 17-5-42650

Harnett County Department of Public Health

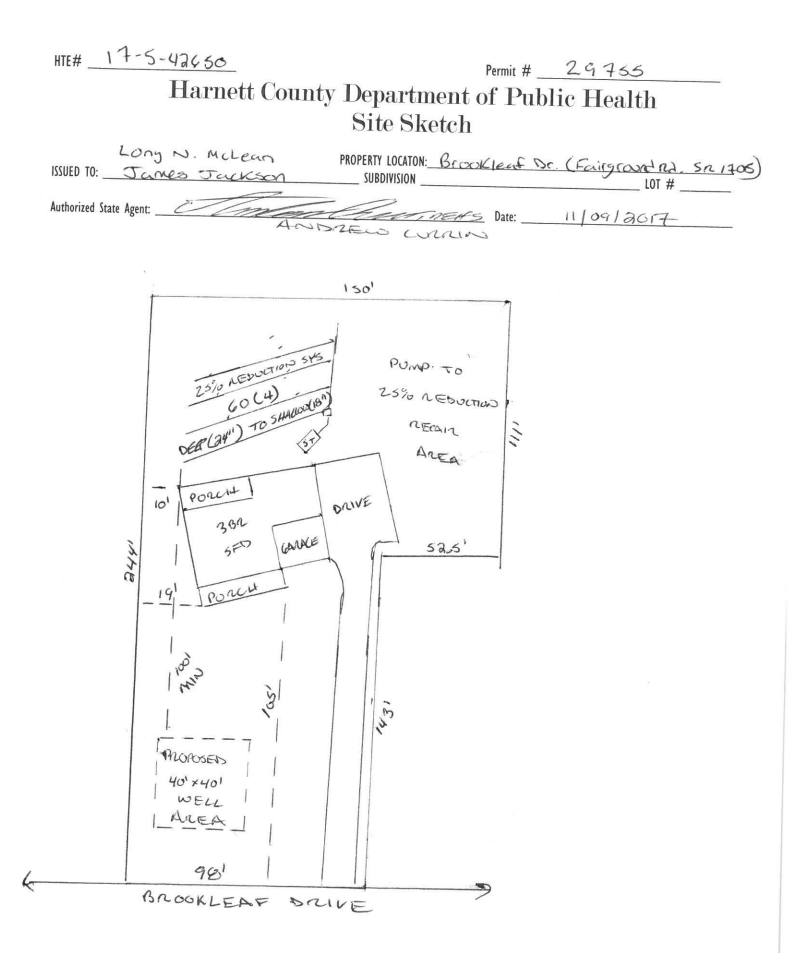
29755

Improvement Permit

Long No McL	A building permit cannot be issued with only an Improvem	ent Permit) () () () () ()
ISSUED TO: James Jack		at br. (rangroom	INT #
NEW REPAIR EX	PANSION Site Improvements	required prior to Construction Author	zation Issuance:
Type of Structure: <u>332 (46)×56</u> Proposed Wastewater System Type: <u>25%</u>	SED		
Projected Daily Flow: 360 GPD	LEOUCTION 535.		
the second se	Occupants: 6 max		
Basement 🛛 Yes 🕞 No			
Pump Required: 🗆 Yes 🗆 No 🕒 May be	e required based on final location and elevations of facilities		
Type of water supply: Community C Pul	blic Well Distance from well 100 feet M	NN Permit valid for:	Five years
Permit conditions:			\square No expiration
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 of duse changes. The Improvement Permit shall not be afford we appear		CHED SITE SKETCH
site is subject to revocation if the site plan, plat, or the intended	guarantees the issuance of other permits. The permit holder is responsible for c d use changes. The Improvement Permit shall not be affected by a change in ow politions of this permit	necking with appropriate governing bodies in r nership of the site. This permit is subject to c	neeting their requirements. This
the Laws and Rules for Sewage Treatment and Disposal and to co	onditions of this permit.	the site. This permit is subject to the	omphance with the provisions of
	Construction Authorization		
	(Required for Building Permit)		
The construction and installation requirements of Rules 1050 10			
with the attached system layout	52, .1954, .1955, .1956, .1957, .1958. and .1959 are incorporated by reference	into this permit and shall be met. Systems s	hall be installed in accordance
with the attached system layout. Long No N	52, .1954, .1955, .1956, .1957, .1958. and .1959 are incorporated by reference	s into this permit and shall be met. Systems si	hall be installed in accordance
with the attached system layout. Long Non N ISSUED TO: Janes Jacks	S2, 1954, 1955, 1956, 1957, 1958. and 1959 are incorporated by reference NCLECCS PROPERTY LOCATION: BCC	s into this permit and shall be met. Systems si	hall be installed in accordance
with the attached system layout. Long Non N ISSUED TO: Janes Jacks	S2, 1954, 1955, 1956, 1957, 1958, and 1959 are incorporated by reference CO SUBDIVISION	s into this permit and shall be met. Systems si OKlease Dr. (Fairgra	hall be installed in accordance
ISSUED TO: Janes Jacks Facility Type: 3BR (46'X56') ST	SUBDIVISION Repair	s into this permit and shall be met. Systems s	hall be installed in accordance
ISSUED TO: Janes Jacks Facility Type: <u>3B2 (46'x56') 51</u> Basement? I Yes I No Basement	NCLean PROPERTY LOCATION: SUBDIVISION SUBDIVISION SUBDIVISION New Expansion Repair Fixtures?	okled Dr. (Fairga	LOT #
ISSUED TO: Janes Jacks Facility Type: <u>3B2 (46'x56') 5</u> Basement? Ves No Basement Type of Wastewater System** <u>259</u>	NCLean PROPERTY LOCATION: SUBDIVISION SUBDIVISION SUBDIVISION New Expansion Repair Fixtures?	okled Dr. (Fairga	LOT #
ISSUED TO: Janes Jacks Facility Type: <u>3BL (46'x56') 5T</u> Basement? Ves No Basement Type of Wastewater System** <u>259</u> (See note below, if applicable)	New PROPERTY LOCATION: Brow SUBDIVISION SUBDIVISION New Expansion Fixtures? Yes No	okled Dr. (Fairga	LOT #
ISSUED TO: Janes Jacks Facility Type: <u>3BR (46'x56') 5T</u> Basement? Yes No Basement Type of Wastewater System** <u>259</u> (See note below, if applicable)	New PROPERTY LOCATION: Brow SUBDIVISION SUBDIVISION New Expansion Fixtures? Yes No	okled Dr. (Fairga	LOT #
ISSUED TO: Janes Jacks Facility Type: 3B2 (46'x56') 51 Basement? Yes Type of Wastewater System** 259 (See note below, if applicable □) Pomp to Installation Requirements/Conditions	CO PROPERTY LOCATION: Brow SUBDIVISION SUBDIVISION SUBDIVISION Repair Fixtures? Yes No Reduction Statema Asymptotic fixtures Yes No Reduction Statema Asymptotic fixtures Statema Repair Statema Asymptotic fixtures Statema Number of trenches 4	OKLECT Dr. (Fairgro	<u>LOT #</u> <u>360</u> GPD
ISSUED TO: <u>Janes Jacks</u> Facility Type: <u>3B2 (46'x56') 51</u> Basement? I Yes J No Basement Type of Wastewater System** <u>Z596</u> (See note below, if applicable I) <u>Romp to</u> <u>Installation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons	CO PROPERTY LOCATION: B SUBDIVISION SUBDIVISION SUBDIVISION Repair Fixtures? Yes No Octoor Softem Repair ASG Actoor Softem Number of trenches 4 Ket Exact length of each trench GO feet	OKLECT Dr. (Fairgro	<u>LOT #</u> <u>360</u> GPD
ISSUED TO: <u>Janes Jacks</u> Facility Type: <u>3B2 (46'x56') 51</u> Basement? Ves Job Basement Type of Wastewater System** <u>Z596</u> (See note below, if applicable) <u>Romp to</u> <u>Installation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons	CO PROPERTY LOCATION: B SUBDIVISION SUBDIVISION SUBDIVISION Repair Fixtures? Yes No Color Softem Repair Action Softem Repair Action	CHECE Dr. (Fairgro (Initial) Wastewater Flow: Trench Spacing:9 F	<u>LOT #</u> <u>360</u> GPD eet on Center
ISSUED TO: <u>Janes Jacks</u> Facility Type: <u>3B2 (46'x56') 51</u> Basement? I Yes J No Basement Type of Wastewater System** <u>Z596</u> (See note below, if applicable I) <u>Romp to</u> <u>Installation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons	PROPERTY LOCATION: B SUBDIVISION	Trench Spacing: Fairgree Food for the food of the food	<u>LOT #</u> <u>BGO</u> GPD eet on Center hes
ISSUED TO: <u>Janes Jacks</u> Facility Type: <u>3B2 (46'x56') 51</u> Basement? Ves Job Basement Type of Wastewater System** <u>Z596</u> (See note below, if applicable) <u>Romp to</u> <u>Installation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons	PROPERTY LOCATION: <u>B</u> SUBDIVISION	Trench Spacing: 9 F Soil Cover: 1236 inc (Maximum soil cover shall not	<u>EUT #</u> LOT # <u>BGO</u> GPD eet on Center hes exceed
ISSUED TO: <u>Janes Jacks</u> Facility Type: <u>3B2 (46'x 56') 5 T</u> Basement? I Yes I No Basement Type of Wastewater System** <u>Z59</u> (See note below, if applicable I) <u>Rump to</u> <u>Installation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons Pump Tank Size <u>gallons</u>	PROPERTY LOCATION: <u>B</u> SUBDIVISION	Trench Spacing: Fairgree Food for the food of the food	<u>EUT #</u> LOT # <u>BGO</u> GPD eet on Center hes exceed
ISSUED TO: <u>Janes Jacks</u> Facility Type: <u>3B2 (46'x56') 5</u> Basement? I Yes I No Basement Type of Wastewater System** <u>Z59</u> (See note below, if applicable I)	PROPERTY LOCATION: <u>B</u> SUBDIVISION	Trench Spacing: 9 F Soil Cover: 1236 inc (Maximum soil cover shall not	<u>EUT #</u> LOT # <u>BGO</u> GPD eet on Center hes exceed 1)
ISSUED TO: <u>Janes Jacks</u> Facility Type: <u>3B2 (46 × 56) 57</u> Basement? I Yes I No Basement Type of Wastewater System** <u>259</u> (See note below, if applicable I) <u>Installation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons Pump Tank Size <u>ft. TDH vs.</u>	PROPERTY LOCATION: B SUBDIVISION	Check Dr. (Fairgree (Initial) Wastewater Flow: Trench Spacing: 9 F Soil Cover: $12 \rightarrow 6$ inco (Maximum soil cover shall not 36" above the trench bottom	ELOT # LOT # BGO GPD eet on Center hes exceed 1) inches below pipe
ISSUED TO: <u>Janes Jacks</u> Facility Type: <u>3B2 (46×56) ST</u> Basement? I Yes I No Basement Type of Wastewater System** <u>ZS2</u> (See note below, if applicable I) <u>Rump to</u> <u>Installation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons Pump Tank Size <u>gallons</u>	PROPERTY LOCATION: B SUBDIVISION	$\frac{(\text{Initial}) \text{ Wastewater Flow:}}{(\text{Initial}) \text{ Wastewater Flow:}}$ $\frac{9}{\text{Flow:}} = \frac{9}{12 \rightarrow C} \text{ inc}} (\text{Maximum soil cover shall not} 36" above the trench bottom}$ $\frac{\sim A}{\text{Aggregate Depth:}} = \frac{\sim A}{\sim A}$	<u>EUT #</u> LOT # <u>BGO</u> GPD eet on Center hes exceed 1)

NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.

**If applicable: / understand the system type specified	is different from the type specified on the application. I accept the specifications of this permit.
Owner/Legal Representative Signature:	Data
Construction Authorization is subject to revocation if the site plan, pla Construction Authorization is subject to compliance with the provisions of t	t, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit. SEE ATTACHED SITE SKETCH
Authorized State Agent:	Date:U/09/2017
ANDREW CURRI	Construction Autority F 11 P



Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section						Sheet: Property ID: Lot #: File #:				× *2	
		SITE WA	TE EVAI STEWAT	ER S	SYSTEM		Code:				
Lvaru	er: L. Meleo ess: Brook sed Facility: ion of Site: Supply: ation Method of Wastewate	I. LIMAugo	Doring	<		Well Cut Process Mixed		her			
	.1940		SOIL MORPHOLOGY .1941			OTHER PROFILE FACTORS					
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.194 Structu Textu	re/ re	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
	L 2%	0-18	GR 5	>L	VER SSX 4500	7.5YR71@46"				PS	
		18-48	BK 50		FASP SEP	7.5YR711046"	42			0.4	
					· · · · · · · · · · · · · · · · · · ·			142/142			
a,3	L2%	0-18	Col 51		VAL SHIP YES					rs	
		18-45	BK 50	L	FAL SP 4/4	7547EF/1238"	40			0.4	
					-						
						121					

Description	Initial	Repair System	Other Factors (.1946):	
Available Space (.1945)	System			Provisionally Suitable
System Type(s)	25% Md	2590 MG	Evaluated By: Others Present:	Andrew Currin, Nells
Site LTAR	0.4	0.4		They