HARNETT COUNTY HEALTH DEPARTMENT ENVIRONMENTAL HEALTH SECTION 307 W. CORNELIUS HARNETT BLVD. LILLINGTON, NC 27546 910-893-7547 PHONE 910-893-9371 FAX

Application for Repair

Λ .	(EMAIL ADDRESS: 000	oji@live.com
OWNER NAME HOLLY	SCICO (Hrely	PHONE_CL	000 3 130
OWNER NAME Arely - PHYSICAL ADDRESS 193	long meado	w lane	
MAILING ADDRESS (IF DIFFFERENT	T THAN PHYSICAL)		^
IF RENTING, LEASING, ETC., LIST P	ROPERTY OWNER NAME		
SUBDIVISION NAME	LOT #/TRACT #	STATE RD/HWY	SIZE OF LOT/TRACT
Type of Dwelling: [] Modular	[] Mobile Home	}Stick built [] Other	
Number of bedrooms	[] Basement		
Garage: Yes [No []	Dishwasher: Yes [1]	No[] G	arbage Disposal: Yes[]No[]
Water Supply: [] Private Well	[] Community Syste		Laston
Directions from Lillington to your	site: Take Hyu) 401 towards	- Reguery, Charlesbert
make left on	Baptist grove	RD, make LZ	ff Right on
Long meadow	o lane		
wells on the property by s 2. The outlet end of the tank uncovered, property lines	d map" and "deed to your proshowing on your survey map. k and the distribution box will reflagged, underground utilities nfirm that your site is ready fo	perty" must be attached to this approper to be uncovered and propert marked, and the orange sign has revaluation.	y lines flagged. After the tank is been placed, you will need to call

the denial of the permit. The permit is subject to revocation if the site plan, intended use, or ownership changes.

HOMEOWNER INTERVIEW FORM

It is important that you answer the following questions for our inspectors. Please do not leave any blanks if possible, and answer all questions to the best of your ability. Thank You.

Have you received a vi	iolation letter for a failing system from our office? [] YES [4]NO	
	years have you completed an application for repair for this site? [] YES	[]NO
	2002	
Year home was built (c	or year of septic tank installation) 3 2022	
	Sason matthew's	
Septic Tank Pumper		
Designer of System _		
1 Number of neo	ople who live in house?# adults# children	3 # total
2 What is your av	verage estimated daily water usage?gallons/month or day	
water. If HCPU	please give the name the bill is listed in Ardy Saco	
3. If you have a ga	arbage disposal, how often is it used? [] daily [] weekly [] monthly	NIA
4. When was the	septic tank last pumped? $N \setminus A$ How often do you have it pumped	?
	lishwasher, how often do you use it? [] daily NA [] every other day	
150	vashing machine, how often do you use it? [] daily [] every other day [4we	
	water softener or treatment system? [] YES [] NO Where does it drain	
7. Do you have a		
8. Do you use an	"in tank" toilet bowl sanitizer? [] YES [] NO	
	member in your household using long term prescription drugs, antibioti	cs or
	[] YES [NO If yes please list	
10. Do you put hou	usehold cleaning chemicals down the drain? [] YES [1] NO If so, what kir	nd?
20.20 /00 /00.		
11. Have you put a	any chemicals (paints, thinners, etc.) down the drain? [] YES [] NO	
12. Have you insta	alled any water fixtures since your system has been installed? [] YES [나	NO If yes,
	additions including any spas, whirlpool, sinks, lavatories, bath/showers, t	
13. Do you have ar	n underground lawn watering system? [] YES [] NO	
14. Has any work b	been done to your structure since the initial move into your home such a	s, a roof, gutter
	ent foundation drains, landscaping, etc? If yes, please list	
	underground utilities on your lot? Please check all that apply:	
	[Power [] Phone [Cable [] Gas [] Water
16. Describe what	is happening when you are having problems with your septic system, an	
first noticed?	, , , , , , , , , , , , , , , , , , , ,	
	assection deformed by artendral buses after he	m'Cane
Charles	A Standing wester near Drainage lines	Willand
17 Do you notice t	the problem as being patterned or linked to a specific event (i.e., wash cl	othes heavy
	sehold guests?) [] YES [] NO If Yes, please list have hot	
	vollem be two.	Jan
- trus b	YOUR IN TO CONT.	

Harnett County Department of Public Health

Operation Permit PERMIT # 5FD2116-021 New Installation Septic Tank Nitrification Line Repair Expansion PROPERTY LOCATION: 193 LONG MELDOW (GAPTIST GAME AS) LOT # 17 SUBDIVISION LATATETTE MENDOUS Name: (owner) D.1. HOCOD THE System Installer: _ TASON MATTHENS Garage Number of Bedrooms Basement with plumbing: Distance from gell ☐ Well Type of Water Supply:
Community Public Types V and VI Systems expire in 5 years. System Type: 25% TENTOA STS. Owner must contact Health Department 6 months prior to expiration for permit renewal. (In accordance with Table V a) This system has been installed in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization. -23-1 27 SED D DIN PERMIT CONDITIONS: LONG MEADOWELD. System shall perform in accordance with Rule . 1961. Performance: II. Monitoring: As required by Rule .1961 As required by Rule .1961. Other: Maintenance: Subsurface system operator required? Yes
No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: Other: H20Line **PWR Line** □ ______ Alarm D-Box Pump Following are the specifications for the sewage disposal system on the above captioned property. Septic Tank: 1000 gallons Pump Tank: Type of system:

Conventional Other EZ FLOW III width of exact length Subsurface ditches 20 24 inches 100 ditches Drainage Field of each ditch French Drain Required: Linear feet 03/22/2002 Date Authorized State Agent -

Harnett County Department of Public Health

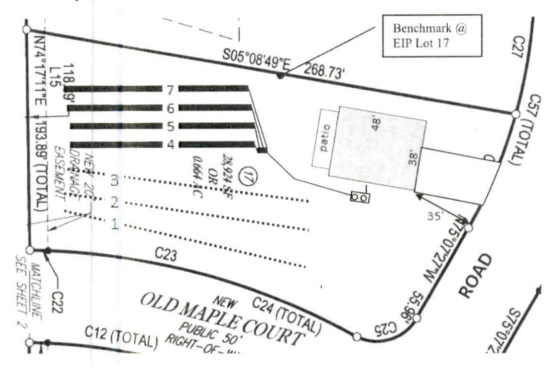
Improvement Permit

A building permit cannot be issued with only an Improvement Permit PROPERTY LOCATION: 193 Long Meadow Ln. (Baptist Grove Rd. SUBDIVISION Lafavette Meadows ISSUED TO: D.R. Horton Inc. Site Improvements required prior to Construction Authorization Issuance: REPAIR | EXPANSION | Type of Structure: 46x38 (4bed/2.5ba) SFD Proposed Wastewater System Type: 25% Reduction Sys, Projected Daily Flow: 480 GPD Number of Occupants: 8 Number of bedrooms: 4 X No Basement Tres May be required based on final location and elevations of facilities Pump Required: Yes X No X Five years Type of Water Supply: Community Public Well Distance from well NA Permit valid for: No expiration Permit conditions: SEE ATTACHED SITE SKETCH 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 their requirements. This site 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 compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit. 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. PROPERTY LOCATION: 193 Long Meadow Ln. (Baptist Grove Re ISSUED TO: D.R. Horton Inc. SUBDIVISION Lafavette Meadows LOT # 17 facility Type: 46x38 (4bed/2.5ba) SFD Expansion × New Basement Fixtures? Yes Basement? Yes X No 25% Reduction System Type of Wastewater System** GPD (Initial) Wastewater Flow: 480 (See note below, if applicable) 25% Reduction System Installation Requirements/Conditions Number of trenches 4 Exact length of each trench 100 Trench Spacing: 9 Septic Tank Size 1000 gallons Soil Cover: 6-12 Trenches shall be installed on contour at a Pump Tank Size gallons Maximum Trench Depth of: 18-24 inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) GPM inches below pipe Pump Requirements: ft. TDH vs Aggregate Depth: NA inches above pipe Conditions: Proposal by Hal Owens Assoc. Inc., 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 permit. Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This SEE ATTACHED SITE SKETCH Construction Authorization is subject to compliance with the process of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit. Date: Authorized State Agent: Construction Authorization Expiration Date: 11/22/2026 ANDUEN CURIUN

Harnett County Department of Public Health Site Sketch

ssued To: D.R. Horton Inc.	eadow Ln. (Baptist Grove Rd SR 1427) Subdivision Lafayette Meadows	Lot # 17
ssued to.	Subdivision	LOCH
Authorized State Agent:	Mille Committee	Date: 11/22/2021
	ANDREW CORRES	
	574°17'11'W	
	1770-7	
	1	
	\$ 48,924 5QFT! *GNAN	OR PUMP
		OIL POMP
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D-BOX Eleve
	0 1 1 20/5/(1/2/3/3/1/2	POSSE BY HALL SENS & ASSOCIATION
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	3 / 18/2/ 18/8/	POSAC BY HA
	MAPLE OF SERVICE OF SE	RING & ASSOCIATIES
	18/2/18	ASSOCIATIES
)	DIEW O.
	SEPTIC SEPTIC	WIEW PAR-INSTA
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	5.07.37	
	LONG MEADOW LANE	
	MEADOW IAL	
	50 PUBLIC RW	

Lot 17, Lafayette Meadows Subdivision



Lines flagged at site on 9-ft centers.

		Relative	Drainline
Line #	Color	Elevation (ft)	Length(ft)
1	R	101.28	133
2	Y	101.08	133
3	В	100.97	133
4	R	100.82	100
5	В	100.62	100
6	W	100.29	100
7	Y	100.04	100
Benchmark		100.00	



Scale 1 in = 50 ft

Distances are paced and approximate.
Not a survey.

This design represents our professional opinion but does not guarantee or represent permit approval by the Health Department.

4 bedroom home (480 gal/day)

Initial System

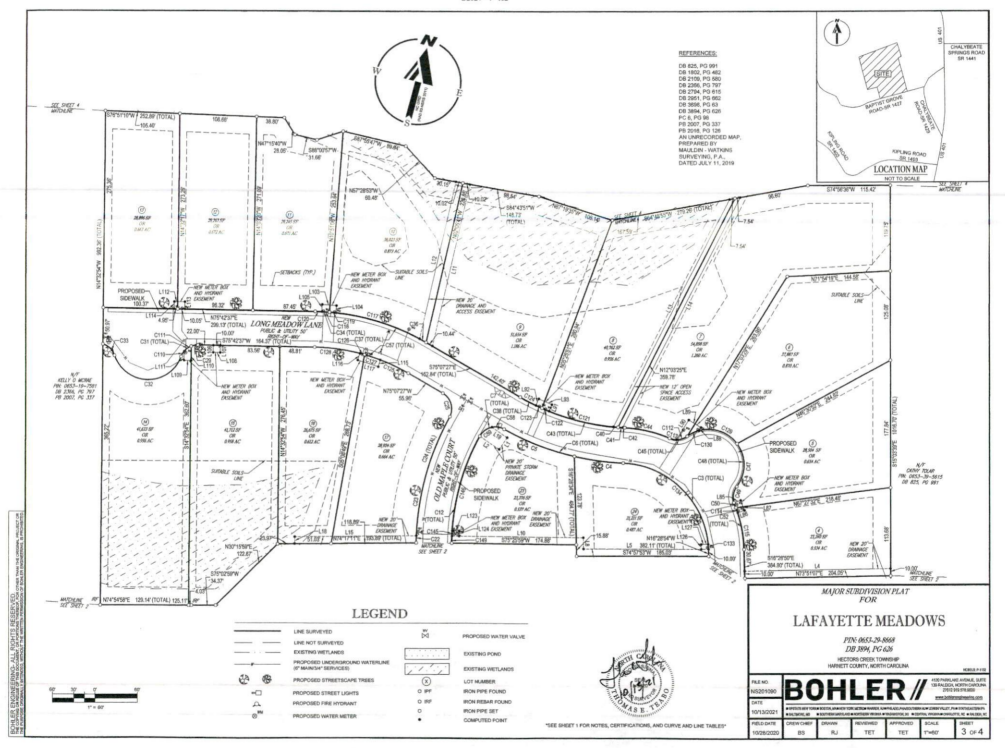
Gravity to 4 X 100ft

Accepted Status System (25% reduction drainlines) installed off contour at 18-24 inch trench depth LTAR 0.3 gal/day/sqft

Repair System

Pump to 3 X 133ft

Accepted Status System (25% reduction drainlines) installed on contour at 18-24 inch trench depth LTAR 0.3 gal/day/sqft



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

Sheet: Property ID:

Lot #: File #:

SED 2110-0121

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

25/0200

25/0 RED

System Type(s)

Site LTAR

LATATETTE MEADOWS Applicant: D. 1. 46 2700 INT. Address: 193 LONG MESSES Date Evaluated: 11/19/202 LOT 17 Design Flow (.1949): 480 CPS Proposed Facility: 432 5.5 Property Size: Property Recorded: Location of Site: Water Supply: Public Individual ☐ Spring Other ☐ Pit ☐ Industrial Process Evaluation Method: Auger Boring Cut Sewage Mixed Type of Wastewater: R 0 SOIL MORPHOLOGY OTHER F 1940 PROFILE FACTORS Landscape Horizon 1942 1 .1943 1956 1944 Profile E Position/ Depth 1941 .1941 Soil Class Slope % Wetness Restr (ln.) Structure Consistence Soil Sapro & LTAR Texture Mineralogy Color Depth (IN.) Class Horiz L 3% PS 1,2 0-14 7.51 04, @42" 44 0.3 Description Other Factors (.1946): Initial Repair System Site Classification (.1948): Provisional STAGLE System Available Space (.1945) Evaluated By: ANDRED CORRID, TEHS

Others Present:

COMMENTS: ____

LANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	WET
R-RIDGE S-SHOULDER SLOPE	1	S-SAND LS-LOAMY SAND	1.2 - 0.8	VFR-VERY FRIABLE	NS-NON-STICKY
L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE	n	SL-SANDY LOAM L-LOAM	0.8 - 0.6	FR-FRIABLE FI-FIRM VFI-VERY FIRM	SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY
H-HEAD SLOPE CC-CONCLAVE SLOPE	Ш	SI-SILT	0.6 - 0.3	EFI-EXTREMELY FIRM	NP-NON-PLASTIC SP-SLIGHTLY STICKY
CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN		SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM			P-PLASTIC VP-VERY PLASTIC

IV SIC-SILTY CLAY C-CLAY

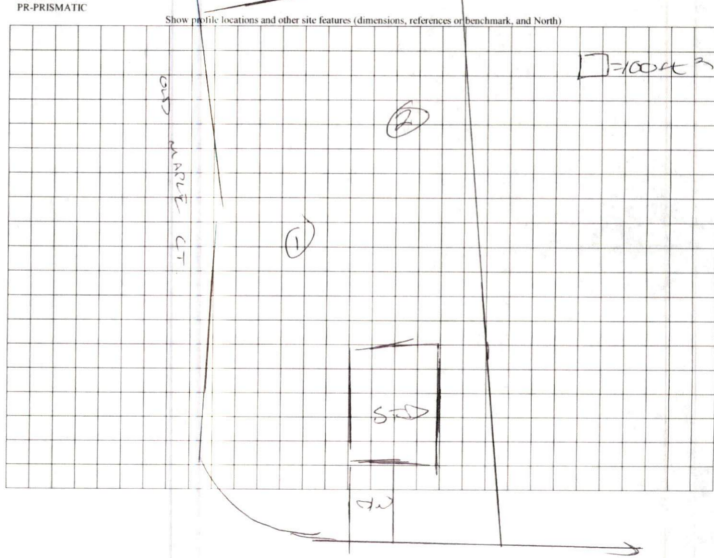
EXPANSIVE

SC-SANDY CLAY

STRUCTURE SG-SINGLE GRAIN M- MASSIVE CR-CRUMB GR-GRANULAR SBK-SUBANGULAR BLOCKY ABK-ANGULAR BLOCKY PL-PLATY

MINERALOGY SLIGHTLY EXPANSIVE

0.4 - 0.1



LONG MIZADON LL

HARNETT COUNTY TAX ID # 080643 0033 20

06-29-2022 BY: TC

Matthew S. Willis Register of Deeds
Harnett County, NC
Electronically Recorded
06/29/2022 10:47:40 AM NC Rev Stamp: \$850.00

Book: 4156 Page: 2911 - 2912 (2) Fee: \$26.00

Instrument Number: 2022103906

NORTH CAROLINA SPECIAL WARRANTY DEED

Prepared by: Summer Rich, 3000 Aerial Center Parkway, Suite 100, Morrisville, NC 27560 Grantee's address (return to): 193 Long Meadow Lane, Fuquay Varina, NC 27526

NORTH CAROLINA HARNETT COUNTY

Revenue Stamps: \$850

Parcel ID#: 080643 0033 20

This Deed is made this 28th day of June, 2022, by and between **D.R. HORTON, INC., a Delaware corporation**, with address of 8001 Arrowridge Blvd., Charlotte, NC 28273, hereinafter called "Grantor," and **ARELY D. LOPEZ and RICARDO ERNESTO RODRIGUEZ JACO, a married couple,** whose address is 193 Long Meadow Lane, Fuquay Varina, NC 27526, hereinafter called "Grantee."

WITNESSETH:

That the Grantor, for a valuable consideration paid by the Grantee, the receipt of which is hereby acknowledged, has given, granted, bargained, sold and conveyed, and by these presents does give, grant, bargain, sell and convey unto the Grantee, its successors and assigns, all that certain tract of real estate located in HARNETT County, North Carolina, and more fully described as follows:

BEING all of Lot 17, Lafayette Meadows Subdivision, per plat and survey thereof recorded in Plat Book 2021, Pages 460 through 463, inclusive, Harnett County Registry, to which plat reference is hereby made for a more particular description of same.

The property described herein does not include the primary residence of Grantor.

TO HAVE AND TO HOLD the above described tract of real estate, with all privileges and appurtenances thereunto belonging, to the Grantee in fee simple.

And the Grantor covenants with the Grantee, that Grantor has done nothing to impair such title as Grantor received, and Grantor will warrant and defend the title against lawful claims of persons claiming, by, under or through Grantor, other than the following exceptions:

- 1. Ad valorem taxes for the year 2022 and subsequent years.
- 2. Restrictive covenants, utility easements and rights-of-way of record.
- 3. Any and all matters shown on the recorded plat(s).

Submitted electronically by "Bagwell Holt Smith P.A." in compliance with North Carolina statutes governing recordable documents and the terms of the submitter agreement with the Harnett County Register of Deeds.

IN WITNESS WHEREOF, the Grantor has hereunto set his hand and seal, or if corporate, has caused this Deed to be signed in its corporate names by its duly authorized officers and its seal to be hereunto affixed by authority of their Boards of Directors, the day and year first above written.

D.R. HORTON, INC.,

A Delaware corporation

Melissa M. Guy Assistant Secretary

NORTH CAROLINA

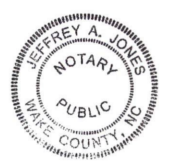
WAKE COUNTY

I, Jeffrey A. Jones, a notary public, do hereby certify that Melissa M. Guy personally came before me this day and acknowledged that she is an Assistant Secretary of D.R. Horton, Inc., a Delaware corporation, and that she, as an Assistant Secretary, being duly authorized to do so, executed the foregoing on behalf of the corporation.

Witness my hand and official seal this the 28 day of day of

My commission expires: 3.20.2026

(Affix Notary Seal)



Septic System Inspection Report

193 Long Meadow Lane Fuquay-Varina, N.C. 27526



Prepared For:

Hedaiah Tolbah, Ahmed Mustafa (Realtor)

Prepared By:

Carson Lynn, Lynn Environmental Consulting

Inspector License # 53661

Inspection Date:

September 30, 2024

On September 30, 2024, Lynn Environmental Consulting personnel inspected the septic system serving a residence located at 193 Long Meadow Lane in Fuquay-Varina, North Carolina. A copy of the original septic permit was obtained from Harnett County Environmental Health Department. The septic system is permitted for a 4-bedroom home. The residence is served by public water supply. A copy of the septic permit, inspection checklist, and pictures taken during inspection follow this report.

Septic Tank

The septic tank is located on the south side of the residence. The septic tank inlet compartment measured 8 feet from the foundation of the house. The septic tank inlet and outlet lids were located underneath round, plastic access risers and were opened for inspection. The septic tank lids and riser lids were intact. At the time of inspection, water level in the tank measured approximately 48" in the inlet compartment of the tank and 50" in the outlet compartment of the tank. Solids in the inlet end of the tank measured approximately 8". Solids in the outlet end of the tank measured 14". The PVC outlet tee was found intact and it contained a filter. The filter was found dirty and was cleaned during the inspection. The baffle wall was found intact.

Dispersal Field

The dispersal field is located approximately 24 feet from the pump tank. The dispersal field is gravity fed by a distribution box to four accepted-status, EZ-Flow trenches, each 100 feet in length. Four EZ-Flow trenches were located when probing the dispersal field. There was evidence of surfacing effluent in the dispersal field while probing to locate the trenches. The distribution box was located below ground surface and was excavated for inspection. High water was observed in the distribution box and did not appear to flowing properly out of the box. Two drainage easements were located on the two property lines near the dispersal field. Surface water appeared to pool above the dispersal field. Pooling surface water appears to be saturating the dispersal field.

Conclusions

The septic tank consisted of approximately 28% solids in the outlet compartment. It is recommended that septic tanks are pumped and cleaned when the solids in the tank are 25-33% of the tank's capacity.

Surface water appeared to be pooling on the dispersal field. The drainage appeared to be affecting the condition and/or function of the dispersal field.

No representation, warranties or opinions are hereby given, written or expressed otherwise, as to the future performance of onsite wastewater system described herein. This onsite wastewater system inspection is a presentation of system facts in place on date of inspection.

We appreciate the opportunity to serve you.

Sincerely,

Carson Lvnn

Lynn Environmental Consulting

On-Site Wastewater Inspection

Property A	Address	193 Long Mead	low Lane	
		Fuquay-Varina	, N.C. 27526	
Client Nar	ne	Hedaiah Tolba	h	Ahmed Mustafa (Realtor)
Current O	wner of Record	Arely Lopez		
Date of In		September 30,	The second secon	
4	Advertised number	of bedrooms as sta	ted in MLS o	or as stated in attached sworn statement
	by owner or owner's	s representative		
480	Gallons per day for	designed system o	r number of l	pedrooms as stated in available
	local health departn	ent information		
Yes	Inspection shall incl	ude any part of the	e system loca	ted more than 5 feet from the primary
	structure that is a pa	art of the Operation	ons Permit	
Yes	Copy of Operations	Permit from	Johnston	County Environmental Health Attached
N/A	Operations Permit r	ot available		
N/A	System requires a C	ertified Subsurfac	e Water Polli	ation Control System Operator pursuant to G.S. 90A
	Current Operator's		N/A	
	Most recent perform		nd maintenar	nce reports are:
	N/A	Attached		
	Type of Water Supp	oly:	Public Wat	er Supply
Location o	of Septic Tank and Se	ptic Tank Details:		
South	Location of septic ta	ınk		
8	Feet from house or	structure		
N/A	Feet from well, if ap	plicable		
N/A	Feet from water line	T-1	readily visib	le
10+	Feet from property			Market and the second s
Yes	Access riser(s)	•		
	Describe:	Round, plastic.	Good, intac	t.
2-3"	Distance from finish			
Yes	Access riser lids inta			
4-5"	Distance from finish	ed grade to top of	tank	
Yes	Tank lids intact			
Yes	– Tank has baffle wal	I		
	Describe condition of			Unable to determine integrity of wall, pumping declined
Yes	Inflow to tank is no			
No	Inflow to tank is not	ted as insufficient	or blocked	
Yes	Water level in tank			
Yes	Outlet T is present			
	Describe condition of	of Outlet T:	PVC. Goo	d, intact.
Yes	Outlet has filter	en a marian de servicio de ser		
	Describe condition of	of filter:	Dirty, clear	ned during the inspection.
Yes	Effluent leaves the			
No	Roots present in tan			
	Describe extent of r			
No	Evidence of tank lea			
	Describe:			
No		mitted connection	s. such as dov	wnspouts or sump pumps

Yes	Connection present from house to tank				
Yes	Connection present from tank to next c	omponent			
28%	Percentage of solids in tank. (Septic tan	nks should	be pumped out between 25	5-33%)	
	Inlet measurement 8/48"		Outlet measurement	14/50"	
N/A	Unable to locate tank. System inspection	n cannot	be completed until tank is l	ocated.	
	Date tank was last pumped		Unknow	n	
	1				
Pump Tar	nk				
N/A	Location of pump tank				
N/A	Feet from house or structure				
N/A	Feet from well or spring, if applicable				
N/A	Feet from water line, if applicable				
N/A	Feet from property line, if property line	es are knov	wn		
N/A	Feet from septic tank				
14/28	_	N/A			
		N/A			
TAT/A		IN/A			
N/A	Audible alarm (as applicable) works				
N/A	Visible alarm (as applicable) works				
N/A	Pump turns on and effluent is delivered		T 10 10 10 10 10 10 10 10 10 10 10 10 10		
N/A	_Unable to operate pump due to lack of	electricity	at site at time of inspection	I.	
D: 1	T. 11				
Dispersal					
Type of S	•				
D ! CD	Accepted-Status, EZ-Flow Trenches				
Brief Des	scription of System Type:				
	Gravity Feed to Equal Distribution		•		
10+	Feet from property line, if property	lines are	known		
24	Feet from septic/pump tank				
	Location: Backyard				
4	# of lines				
100'	Length of Lines				
Yes	_Evidence of past or current surfacing	ig at time	of inspection. Describe:		
	Surfacing effluent while probing				
	House Status:				
No	_Evidence of traffic over the dispersa	ıl field			
Yes	_Vegetation, grading and drainage ne	oted that	may affect the condition	of the system	
	Surface water drainage easements near	r dispersal	field, pooling water in field	lds	
Yes	Effluent is reaching the dispersal fie	eld			
Distribut	tion				
	Type of Distribution Device:		Concrete Distribution	Box	
	Describe condition of distribution d	evice:	Good, intact.		
Yes	Inflow to distribution device(s) is no	ted as su	fficient		
No	Inflow to distribution device(s) is no	ted as ins	sufficient or blocked		

Lynn Environmental Consulting

0	Outflow from distribution device(s) is noted as sufficient
es	Outflow from distribution device(s) is noted as insufficient or blocked
0	Water level in distribution device(s) is noted as normal
es	Water level in distribution device(s) is noted as above normal
0	Water level in distribution device(s) is noted as below normal
	Conditions present that prevented or hindered the inspection Describe: N/A
es	Client should contact Harnett County Environmental Health and/or a certified on-site wastewater contractor for the following adverse conditions:
	g
	Description of adverse condition: Pooling water in dispersal field. Drainage easements on two property lines near dispersal field.
	Other pertinent facts noted during the inspection: N/A
lusio	ons:
	The septic tank consisted of approximately 16% solids in the inlet compartment.
	The septic tank consisted of approximately 28% solids in the outlet compartment.
	It is recommended that septic tanks are pumped and cleaned when the solids in the tank are
	25-33% of the tank's capacity.
	Pooling water in dispersal field. Drainage easements on two property lines near dispersal field affecting
	Pooling water in dispersal field. Drainage easements on two property lines near dispersal field affecting
	function of the dispersal field.

Lynn Environmental Consulting

Inspector Name: Carson Lynn
Certification # 53661

Address 7713 Pegram Street, Willow Spring, N.C. 27592

Phone 919-753-3559

No representation, warranties or opinions are hereby given, written or expressed otherwise, as to the future performance of onsite wastewater system described herein. This onsite wastewater system inspection is a presentation of system facts in place on date of inspection.

Inspector Signature: Date September 30, 2024