Common Form		t	.HD Reference:	
PART 3:	Authorization to Operate (ATO)			
	Except for date received, the Section	on below is to be completed i	by the Owner.	
LHD USE ONLY	': Initial submittal of request for ATO receiv	ved:	by	
	Date of Post-construction Conference:	Date	Initials	
Т		<u> </u>		
1. Signed and	tems are included in this submittal for a I sealed copy of the AOWE's report that	n Authorization to Oper includes the informatio	rate under an AOWE on in	permit:
G.S. 130A- 2. Operation	and management program			Yes 🔲 No.
3. Fee (as ap				Yes No
	letter documenting Owner's acceptance	of the system from the	AONEE	☐ Yes ☐ No
D. O. late Mr.	owner's acceptance	Of the system from the	AOWE	∐ Yes ☑ No
5. On-site Wa	astewater Confractor name: WAYIN DI	2ANTLEY Z > NS	License number	: 4608
Mailing ad	number: 919 673 2160 E-m	City: <u>Zeby</u> la-	عمر:State	_ Zip: <u>~ 2759</u> 7
Telephone	number: 919 673 2160 E-m	nail Address:	o Oran Hayse, t.	C. Com
6. Proof of Er	rors and Omissions or other appropriate nd includes the name of the insurer, nar  No	liability insurance for t	he On-site Wastewa	ater Contractor is
Attestation by	the Owner for Authorization to Operate	2		
	Choptradio hereby atte		ed above have beer	n provided to the
Hornest	County LHD and the system s	hall meet annlicable for	teral State and los	al Ioura
regulations, rul	es, and ordinances.	india meet applicable let	acial, state, and loca	ai iaws,
SIE		9/10/	· /\	
	Signature of Owner	1/13/6	40,25	
-	Signature of Owner	Date		
(110 p. ). (		for LHD Use Only.		
LHD Review of	required information for the ATO			
☐ INCOMPLE				
Based upon rev	iew of information submitted in the Sec	tion above, the followir	ng items are missing	from the
information req	uired for an Authorization to Operate fo	or an AOWE permit:		
Conies of this si	gned form were sent to the AOWE and		_	•
copies of this st	Ruca tour were sent to the MOME and	Date	via Email, FAX, USPS,	Hand delivered
Drint person of and	horized Apoll of the LUIP	<del></del>		nuna-aenverea
<b>,</b>	horized Agent of the LHD Signat	ure of authorized Agent of the	: LHD	Date
COMPLETE	in the first of the second of			
In accordance w	iew of information submitted in the Sec rith G.S. 130A-336.2(m).	tion above, this Authori	zation to Operate is	hereby issued

ISSUANCE OF CERTIFICATE OF OCCUPANCY: Once the LHD determines completeness based upon the ATO submission, the owner may apply to the local permitting agency for permanent electrical service to a residence, place of business or place of public assembly pursuant to G.S. 130A-339.

Signature of authorized Agent of the LHD

A copy of this complete NOI/ATO with tracking information was sent to the State on

Print name of authorized Agent of the LHD

via

Email, FAX, USPS, Hand-delivered

Date

Date

## **ACORD®**

#### CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 8/29/2025

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(les) must have ADDITIONAL INSURED provisions

	SUBROGATION IS WAIVED, subjectils certificate does not confer rights	t to t to th	he te e cert	rms and conditions of the	ne poli uch en	cy, certain p dorsement(s	olicies may	require an endorsement	t. A sta	atement on
PRO	DUCER				CONTA		Administrato	r	<del></del>	
SIA Group, Inc. 827 Gum Branch Road										
Jacksonville NC 28540					FAX (A/C, No, Ext): 910-455-7576 FAX (A/C, No): 910-455- E-MAIL ADDRESS: certs@siagroup.com					o-/481
					ADDRE					
								RDING COVERAGE		NAIC#
	IRED			DAVIBRA-02	•	RA: Owners				32700
Da	vid Brantley & Sons, Inc.			1	ŀ	RB: Auto-Ov				18988
	Pine Ridge Road bulon NC 27597					RC: FFVA M	utual Insuran	ce Co.		10385
_0	Dalon 140 21 001				INSUR					
					INSUR					
co	VERAGES CER	TIEL	CATE	NUMBER: 1213285082	INSUR	RF:			1	
7	HIS IS TO CERTIFY THAT THE POLICIES	OF	INSUE	PANCE LISTED BELOW HA	VE BEE	N ISSUED TO	T1 (= 11 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REVISION NUMBER:	4E DOLL	CV BERION
C	ERTIFICATE MAY BE ISSUED OR MAY	DEB.	CAINI	THE MIGHEANICE ACCORD	OF AN	Y CONTRACT	OR OTHER I			
		100	CILO.	CHALLO SUCKIN MAT HAVE	BEEN	REDUCED BY:	S DESCRIBE PAID CLAIMS.	HEREIN IS SUBJECT TO	O ALL T	HE TERMS,
NSR LTR	TYPE OF INSURANCE	ADDI	SUBR WVD	POLICY NUMBER		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MWDD/YYYY)	LIMIT	e	
A	X COMMERCIAL GENERAL LIABILITY			35506165	-	7/2/2025	7/2/2026	EACH OCCURRENCE		000
	CLAIMS-MADE X OCCUR	ĺ						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 1,000,	
		ĺ							\$ 300,00	
								MED EXP (Any one person)	\$ 10,000	· · · · · · · · · · · · · · · · · · ·
	GEN'L AGGREGATE LIMIT APPLIES PER:							PERSONAL & ADV INJURY	\$1,000,	
	POLICY X PRO-							GENERAL AGGREGATE	\$2,000,	
	OTHER:							PRODUCTS - COMP/OP AGG	\$2,000, \$	000
Α	AUTOMOBILE LIABILITY			5391466100		7/2/2025	7/2/2026	COMBINED SINGLE LIMIT (Ea accident)	\$1,000,	000
	X ANY AUTO	1				THEFE	17222020	(Ea accident) BODILY (Per person)	\$ 1,000,	-
	OWNED SCHEDULED AUTOS ONLY AUTOS							BODILY INJURY (Per accident)		
	X HIRED Y NON-OWNED							PROPERTY DAMAGE	\$	
	AUTOS ONLY AUTOS ONLY							(Per accident)	\$	
В	X UMBRELLALIAB X OCCUR	-		5391466101		7/2/2025	7/2/2000		\$	***************************************
	EXCESS LIAB CLAIMS-MADE	1		000 1100 101		11212023	7/2/2026	EACH OCCURRENCE	\$3,000,	000
	DED X RETENTION\$ 10,000	İ						AGGREGATE	\$ 3,000,	000
С	WORKERS COMPENSATION	<del> </del>	<del> </del>	WC850-0050098-2025A		7/0/0005	710 loine e	v I PER I LOTH	\$	
	AND EMPLOYERS' LIABILITY			WC000-0000098-2020A		7/2/2025	7/2/2026	X PER STATUTE ER		
	ANYPROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBEREXCLUDED? (Mandatory in NH)	NIA						E.L. EACH ACCIDENT	\$ 1,000,	000
	lf ves, describe under								\$1,000.	000
A	DESCRIPTION OF OPERATIONS below  Contractors Equipment	<del> </del>		35506165		TISTOSON		E.L. DISEASE - POLICY LIMIT	\$1,000,	
		}		30300103		7/2/2025	7/2/2026	Leased/Rented	\$50,00	10
						·				
DESC	CRIPTION OF OPERATIONS / LOCATIONS / VEHIC	FS //	CORD	181 Additional Domarka Cahadul						
		(,	,	1911 Variantial Kellistys Sciletifi	e, may p	accaenso it Wole	abaca is redirius	ıd)		
CE!	RTIFICATE HOLDER				0.1316			<del></del>		
<u></u> 1	STO WATE BOLDER				CANC	ELLATION				
					SHO	ULD ANY OF T	HE ABOVE D	SCRIBED POLICIES BE CA	MOELL	IN DEEABE
				1	THE	EXPIRATION	DATE THE	REOF. NOTICE WILL B	E DEL	VERED IN
	Southeastern Soil & Enviro	nme	ntal	Assoc Inc	ACC	ORDANCE WIT	TH THE POLIC	Y PROVISIONS.		
	PO Box 9321				Airtee	2i7có nezsee	(T 1 70 to			
	Fayetteville NC 28311					RIZED REPRESEN				
	1				Du	ena E	vans			

ACORD 25 (2016/03)

© 1988-2015 ACORD CORPORATION. All rights reserved.

The ACORD name and logo are registered marks of ACORD

## Understanding and Protecting Your Septic System

If you currently discharge wastewater to a septic system, if you are looking to purchase a place of residence, public assembly, or business, or to move to a place that is served by a septic system, this guidance document should be helpful. Contact your local health department for additional assistance and information.

## Know Your Septic System

Not all septic systems are the same. It is important to know about your septic system, such as the components that make up the system and their location on the property, the system functioning and maintenance history, as well as what to do and what not to do. Traditional conventional septic systems have a septic tank and a drainfield with gravel-filled trenches or a gravel bed. Newer septic systems may have polypropylene or polyethylene "chambers" or polystyrene aggregate in place of the gravel.



Some systems use advanced technologies that require a higher level of maintenance than traditional conventional septic systems, and state rules have specific maintenance requirements for these systems. Sometimes owners will be required by state rules to hire a state-certified operator to regularly inspect and maintain the system. In addition, state rules require the local health department to inspect these systems on a periodic basis.

Some properties are legally required to have a "repair area or replacement area" in which a second drainfield could be installed if needed. This repair area should have been identified typically by the health department when the site was permitted and should be shown on your septic system permit ("Improvement Permit"). State rules also require you to protect this area from any soil disturbance activities such as excavation; building a house addition, garage, or other structure; swimming pool construction and installation; and grading.

If you are not sure what type of wastewater system you have, contact the local health department to request a copy of the septic system permit and soil evaluation sheet for your property. These forms should indicate the approved design daily flow, type of system, size of each of the system components (septic tank, any other tanks or pretreatment units, the drainfield, and the repair area), and approximate locations of those components. Also, ask the previous owner or the seller for information about the system (e.g., installations, repairs, maintenance).

#### Ask Questions

Ensure you have answers to the following questions:

- · What type of septic system do you have?
- How old is the system (i.e., when were the system components installed)?
- Where are all the system components located, including the drainfield and repair area? (Note: They may not be at the same location or even on the same lot.)
- How many gallons a day (e.g., number of bedrooms, occupants, seats in the restaurant) is the septic system designed to treat and dispose of?
- What is the volumetric (liquid) capacity of each tank in the septic system?
- Which drainfield option or product was used for your system?
- · Is the septic system working properly?
- Does the system require a certified operator?
- What are the legal requirements for long-term maintenance?
- · Has the septic system been maintained in the past?

"Keep this information for future reference to help you properly maintain your septic system" "Let your Health Department know the problem"

### Signs of Possible Septic System Failure

- Sewage backing up into your toilets, tubs, or sinks.
- Sewage backing up in the septic and/or pump tank
- Slowly draining plumbing fixtures, particularly during and after it has rained.
- The smell of raw sewage accompanied by soggy soil or sewage discharged over the ground or in nearby ditches or woods.
- Sewage comes to the ground surface when the pump turns on and then disappears after the pump turns off.
- An alarm flashing (red light) and/or blaring horn coming from the pump control panel,

## Understanding and Protecting Your Septic System

## DOs and DON'Ts



#### D0

- Do learn the location of the septic tank, drainfield and repair area. Keep a sketch of the system location and layout with your maintenance record for service visits.
- Do keep your septic tank cover accessible for inspections and pumping,
- Do keep suitable vegetation growing over the drainfield and repair area to stabilize the soil and prevent erosion.
- Do have a maintenance plan for your system.
- Do have your septic system inspected in accordance with state regulations.
- Do make sure you have an effluent filter installed on your septic tank to prevent solids from reaching the drainfield and to increase the life of your system.
- Do have solids pumped out of the septic tank by a State-permitted pumper every 3 to 5 years (typical primary residence) or as required per the permit. Do make sure both compartments of the septic tank are pumped out. If the septic system includes a pump tank have it pumped out too.
- Do periodically check to ensure the septic system, pumps and electrical components, continue working properly between scheduled maintenance visits.
- Do call the local health department or an onsite wastewater contractor certified by the North Carolina Onsite Wastewater Contractor Inspector Certification Board (NCOWCICB) whenever you experience problems with your system, or if there are any signs of system failure.
- Do keep a detailed record of installations, repairs, and tank pump outs,
- Do hire a state-certified subsurface system operator when required by the septic system permit.

#### DON'T

- Don't ignore problems with your septic system hoping they will just go away.
- Don't enter the septic tank.
- Don't wait until the tank overflows, the drainfield fails, or the system backs up to have the tank pumped.
- Don't expand the size of the place of residence, business, or public assembly without obtaining prior written approval to adjust the size of the septic system accordingly.
- Don't make or allow repairs to your septic system without obtaining required permits from the local health department.
- Don't direct downspouts, water softeners, sump pumps, water features, swimming pool, hot tubs, HVAC condensate drains or similar discharges into the septic system or toward the drainfield.
- Don't install sprinkler systems or wells in the septic system and repair areas.
- Don't perform construction of any type over the septic system and repair areas (e.g., decks, patios, sheds).
- Don't cover the septic tank, d-box, or drainfield with structures (e.g., planters, firepits, grills) or hardened surfaces (e.g., asphalt, concrete, stone, brick).
- Don't drive or park vehicles over the septic system.
- Don't put cigarette butts, paper towels, disposable wipes, sanitary napkins/tampons, condoms, cotton swabs, kitty litter, coffee grounds, disposable diapers, plastics or other non-biodegradables into the septic system.
- Don't pour grease or cooking oil down the drain or foul up the septic system with harmful chemicals (e.g., solvents, paint, medications, disinfectants, pesticides) and other hazardous substances.
- · Don't install garbage grinders at sinks.

State-Certified Septic System Installers and Inspectors

Contact the North Carolina Onsite Wastewater Contractor Inspector Certification Board (NCOWCICB)

Phone: (336) 202-3126 • Website: <a href="https://ncowcicb.info">https://ncowcicb.info</a>

State-Certified Subsurface System Operators

Contact the North Carolina Water Pollution Control System Certification Commission (WPCSOCC)

Phone: (919) 707-9089 • Website: <a href="https://deg.nc.gov/about/divisions/water-resources/operator-certification">https://deg.nc.gov/about/divisions/water-resources/operator-certification</a>







### North Carolina Onsite Wastewater Contractor Inspector Certification Board Authorized Onsite Wastewater Evaluator Permit Option for Non-Engineered Systems Notice of Intent (NOI) to Construct

New Expansion Repair Relocation Relocation of Repair Area
Owner or Legal Representative Information:
Name: JSJ Builders Inc
Mailing address: 1135 Robeson St. City: Fayetteville State: NC Zip: 28305
Phone: 910-483-0796 Email: kevinshortridge@gmail.com
Authorized Onsite Wastewater Evaluator Information:  Name: John Kase  Continued The Wastewater Evaluator Information:
Name: John Kase Certification #: 10060E
Mailing address: PO Box 9321 City: Fayetteville State: NC Zip: 28311
Name: John Kase Certification #: 10060E  Mailing address: PO Box 9321 City: Fayetteville State: NC Zip: 28311  Phone: 910-539-5439 Email: john@southeasternsoil.com
Site Location Information:
Site address: 479 Black Duck Lane, Lillington, NC 27546  Tax parcel identification number or subdivision lot, block number of property:
Parcel # 010527001259 Ducks Landing S/D Lot 104 County: Harnett
County, Harnett
System Information:  Wastewater System Type: Ilb-Gravity to Accepted Trenches with 25% reduction  Daily Design Flow: 360  Saprolite System: Yes No Subsurface Operator Required: Yes No Water Supply Type: Private Well Public Water Supply Spring Other:
Facility Type:  Residential 3 # Bedrooms 6 Maximum # of Occupants  Business Type of Business and Basis for Flow:  Public Assembly Type of Public Assembly and Basis for Flow:
Required Attachments:  V Plat or Site Plan Evaluation of Soil and Site Features by Licensed Soil Scientist
Attest: On this the 10 day of June , 2025 by signature below I hereby attest that the information required to be included with this NOI to Construct is accurate and complete to the best of my knowledge. Furthermore, I hereby attest that I have adhered to the laws and rules governing onsite wastewater systems in the state of North Carolina.  This NOI shall expire on 10 day of June , 2030 .
Signature of Authorized Onsite Wastewater Evaluator: john kase
Signature of Owner or Legal Representative:
Disclosure: The owner may apply for a building permit for the project upon submitting a complete NOI to Construct and the fee required (if any) to the local health department. An onsite wastewater system authorized by an authorized onsite wastewater evaluator shall be transferable to a new owner with the consent of the authorized onsite wastewater evaluator.
Local Health Department Receipt Acknowledgement:  Signature of Local Health Department Representative:  Date:

# Southeastern Soil & Environmental Associates, Inc.

P.O. Box 9321 Fayetteville, NC 28311 Phone/Fax (910) 822-4540 Email mike@southeasternsoil.com

June 10, 2025

Kevin Shortridge JSJ Builders, Inc. 1135 Robeson Street Fayetteville, NC 28305

Re: Soil/site evaluation for subsurface waste disposal (GS 130A-335(A2)/SL 2022-11), 479 Black Duck Lane, Lillington, NC 27546, Parcel Number 01027001259, Lot 104, Ducks Landing Subdivision, Harnett County, North Carolina

Dear Mr. Shortridge,

A soil/site evaluation has been conducted on the aforementioned property at your request. The purpose of the investigation was to determine if soils were suitable or provisionally suitable for a subsurface waste disposal system (conventional, accepted and innovative) to serve a proposed single-family residence (3-bedroom home). All ratings and determinations were made in accordance with "Laws and Rules for Wastewater Treatment and Dispersal Systems, 15A NCAC 18E". This LSS evaluation is being submitted to meet the requirements of GS 130A-335(a2)/SL 2022-11.

The soil evaluation was completed on May 29, 2025. Hand auger borings were advanced under moist soil conditions. The site essentially lies on a linear slope landscape (2% slope). Soil borings conducted in most of this area consisted of 20 or more inches of loamy sand underlain by sandy clay loam/clay loam to 48 or more inches below the soil surface. Soil wetness and/or parent material (greater than 50%) was not observed shallower than 38 inches below the soil surface in the initial system and 38 inches in the repair system. All other soil characteristics were suitable to at least 48 inches.

Based on soil borings and site conditions, the site would be designated Suitable for a gravity flow with serial distribution to Accepted 25% reduction subsurface waste disposal drainfield (0.4 gal/day/ft2 LTAR; initial system). There is enough suitable soil area to allow for gravity flow with serial distribution to Accepted 25% reduction subsurface subsurface septic system repair (0.4 gal/day/ft2). A map showing the approximate location of the site and proposed septic layout accompanies this report. If gravity flow cannot be achieved then a design revision may be required for a pump system. [Note: No grading, rutting or other soil disturbance can occur in or near the proposed septic area. Any grading can alter the findings of this report and render the site unusable. As such, we recommend the builder protect the proposed septic areas with rope, flagging, fencing, etc.]

Design Summary

- <u>Initial System</u>: Gravity flow with serial distribution with Accepted 25% Reduction Trenches (225', see septic layout detail)
- 360 gal/day flow rate (3BR)
- 24" maximum trench depth as measured on the downhill side
- 0.4 gpd/ft2 LTAR
- 1000-gallon septic pump tank (certified watertight)
- Repair System: Gravity flow with serial distribution with Accepted 25% Reduction Trenches (225', see septic layout design detail)
- 24" maximum trench depth as measured on the downhill side
- 0.4 gpd/ft2 LTAR
- No grading, rutting or filling in septic areas
- No vertical cuts (greater than 2') within 15' of septic lines/areas
- Keep tanks and drainlines 10' from property lines
- Keep supply line 5 or more feet from property lines
- Install in dry soil conditions
- Maintain natural contours when clearing the lots
- Direct gutter water away from septic system

During site construction, it is important not to impact and suitable or provisionally suitable soil areas with activities such as excavation or filling. Only the vegetation should be removed in the areas of the proposed septic drainfields to prevent any disturbance of naturally occurring soil. We recommend all lot clearing activity be delayed until the local health department issues a permit.

To the extent possible, we have identified the soil types that will impact the flow of wastewater on this site and have provided a professional opinion as to the best septic system layout. This report does not guarantee that the proposed septic system will properly function for any specific length of time.

Singelely,

John Kase

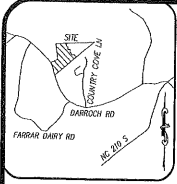
NCLicensed Soil Scientist #1323

NC Authorized Wastewater Evaluator #10060E

NC REHS #1785







#### VICINITY MAP (NTS)

#### LEGEND:

LEGENU:

EIP — EXISTING IRON PIPE

EIB — EXISTING IRON PIPE

EIB — EXISTING IRON PIPE

EIB — EENT IRON PIPE

BOB — BENT IRON BAR

CM — CONCRETE MONUMENT

FOR POWER IRON PIPE SET

CATV — CABLE TV BOX

TEL — TELEPHONE PEDESTAL

PP — POWER POLE

OHL — OVERHEAD UNE

LP — LIGHT POLE

VM — WATER METER

VV — WATER WATEV

EO — SEWER CLEAN—OUT

SW — SIDEWALK

PO — PORCH

N/F — NOW OR FORMERLY

CVRO — COVERED

EB — CACTO BASIN

EOP — EDGE OF PAVEMENT

BOC — BACK OF CURB

TOTAL IMPERVIOUS AREA

SIDEWALKS

SETBACKS:

SIDE STREET

REAR

P.B. 2025, PG. FRONT SIDE

IMPERVIOUS SURFACE TABLE

10'

25'

20'

2,387 S.F. 592 S.F.

3,040 S.F.

61 S.F.

- 1. ALL DISTANCES ARE HORIZONTAL GROUND DISTANCES IN U.S. SURVEY FEET UNLESS OTHERWISE NOTED.
- AREAS SHOWN HEREON WERE COMPUTED USING THE
- 3. LINES NOT SURVEYED ARE SHOWN AS DASHED LINES FROM INFORMATION REFERENCED ON THE FACE OF THIS PLAT.
- 4. PROPERTY MAY BE SUBJECT TO ANY/ALL EASEMENTS AND RESTRICTIONS OF RECORD. THIS SURVEY IS A CORRECT REPRESENTATION OF THE LAND PLATTED AND OR DEEDED AND HAS BEEN PREPARED WITHOUT THE BENEFIT OF A TITLE REPORT. A NORTH CAROLINA LICENSED ATTORNEY—AT—LAW SHOULD BE CONSULTED REGARDING CORRECT OWNERSHIP, WIDTH AND LOCATION OF EASEMENTS, AND OTHER TITLE QUESTIONS REVEALED BY TITLE EXAMINATION. REVEALED BY TITLE EXAMINATION,

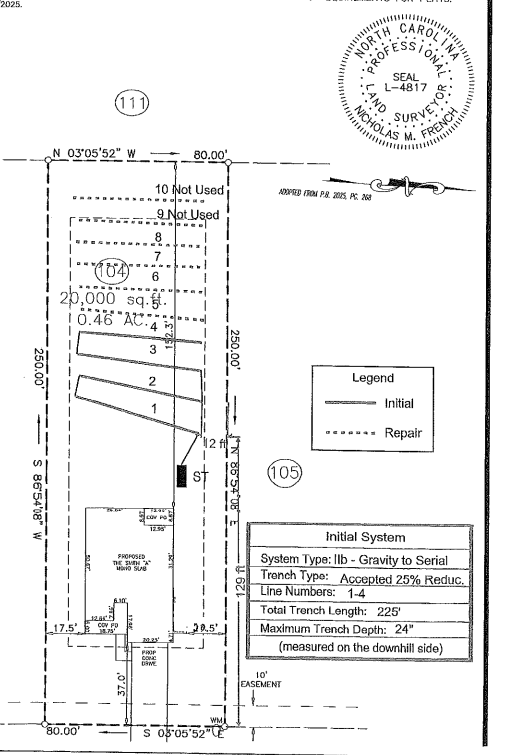
5.THIS PARCEL IS NOT LOCATED WITHIN A FLOOD HAZARD ZONE AS INDICATED ON CID NO. 370328 PANEL 0526, SUFFIX J. HARNETT COUNTY WITH AN EFFECTIVE DATE OF

CERTIFICATE OF ACCURACY & MAPPING
I NICHOLAS M. FRENCH PLS CERTIFY THAT THIS MAP WAS
DRAYN UNDER MY SUPERVISION FROM AN ACTUAL FIELD
SURVEY DONE UNDER MY SUPERVISION, AND THAT THE
ERROR OF CLOSURE AS COMPUTED BY CO-ORDINATES IS LESS THAN 1:10,000.

#### PRELIMINARY NICHOLAS M. FRENCH, PLS L-4817

THIS MAP IS ONLY INTENDED FOR THE PARTIES AND PURPOSES SHOWN. THIS MAP IS NOT FOR RECORDATION. NO TITLE REPORT PROVIDED. ANY VISIBLE ENCROACHMENTS ARE SHOWN HEREON.

THIS MAP MAY NOT BE A CERTIFIED SURVEY AND HAS NOT BEEN REVIEWED BY LOCAL GOVERNMENT AGENCY FOR COMPLIANCE WITH ANY APPLICABLE LAND DEVELOPMENT REGULATIONS AND HAS NOT BEEN REVIEWED FOR COMPLIANCE WITH RECORDING REQUIREMENTS FOR PLATS.



## SOUTHEASTERN SOIL & ENVIRONMENTAL ASSOC., INC.

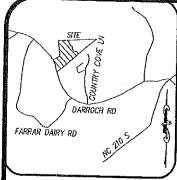
## PROPOSED SUBSURFACE WASTE DISPOSAL SYSTEM DETAIL SHEET

	SUBDI	VISION: Ducl	ks Landing		LOT 104
	INITIA	SYSTEM: Acc	cepted 25% Reduct	ion	REPAIR: Accepted 25% Reduction
	DISTRIBUTION: Gravity Serial				DISTRIBUTION Gravity Serial
	BENCH	MARK:	100.0		LOCATION H20 Meter - 3.7
	NO. BE	DROOMS: 3		·	LTAR 0.4 gpd/ft^2
		TANK SIZE 1			PUMP TANK SIZE N/A
	LINE	FLAG	COLOR	ELEVATION(I	FT) LENGTH(FT)
	1	Gre	en_	98.6	56
Initial	2	Blue	<b>3</b>	98.4	56
muai	3	Rec		98	56
	4	Whi	ite	97.5	57
				-	Total-225
	5	Gre	en	97.1	56
	6	Blue	9	96.5	56
Repair	7	Rec		96.2	56
i zehali	8	Whi	te	95.8	57
					Total-225
					,
	9	Gre	en	95.3	58NOT USED
	10_	Blue	9	94.6	58NOT USED
	ву Јо	hn Kase	•		DATE 5-29-25
	TYPICA	L PROFILE			THERE SHALL BE NO GRADING,
	0-36	LS GR	VFR/NS/NP		CUTTING, LOGGING OR OTHER SOIL
Initial	36-48	SCL/CL SP	FR/SS/P		DISTURBANCE IN SEPTIC AREA
					HEALTH DEPARTMENT USE ONLY.
					DESIGNS DO NOT GURANTEE FUNCTIONALITY
	0-20	LS GR	VFR/NS/NP		
Repair	20-30	CL SBK	FR/SS/P		
	30-38	SCL SBK	FR/SS/SP		

SOUTHEASTERN SOIL & ENVIRONMENTAL ASSOCIATES, INC.			SOIL/SITE EVALUATION SHEET							
	R/APP. NAME:	JSJ Builders Inc.		SUBDIV./LOT#			Sheet #: Ducks Landing Lot 104			
	ION OF SITE:	479 Black Duck Lane,	Lillington		1000017.3201#	I Ducks t	anding Lo	01 104		
OUN		Harnett	PROPERTY ID #:	#010527001259		DATE	VALUATI	-D-	5,00,10	
	OSED FACILITY:		PROPOSED DESIG	N FLOW (.0400):	360 gpd		RTY SIZE		5/29/20	
	R SUPPLY:	Public		WATER SUPPLY	SETBACK:	10'	INT OIZE	10.40 ac		
YPE (	OF WASTEWATE	ER:	Domestic		EVALUATION ME			Auger		
<b>२</b>			SOIL MOR	PHOLOGY		OTHER	OTHER			
o =	.0502				PRO	FILE FACT	ORS			
-    - 	LANDSCAPE POSITION/ SLOPE %	HORIZON DEPTH (IN.)	.0503 STRUCTURE/ TEXTURE	.0503 CONSISTENCE/ MINERALOGY	,0504 SOIL WETNESS/ COLOR	.0505 SOIL DEPTH	.0506 SAPRO CLASS	.0507 RESTR HORIZ	.0509 PROFILE CLASS & LTAR	
		0-36	LS - GR	VFR/NS/NP						
	L	36-48	CL-SBK	FRIABLE/SS/P						
1	.0502(d) SLOPE CORRECTION					48	NOT OBSER VED	NOT OBSE RVED	S - 0.5	
	0.7"									
	L	0-40	LS - GR	VFR/NS/NP						
2	2%	40-48	SCL-SBK	FRIABLE/SS/SP						
2	.0502(d) SLOPE CORRECTION					48	N.O.	N.O.	S - 0,6	
	0,7"									
		0-20	LS - GR	VFR/NS/NP						
	2%	20-30	CL - SBK	FRIABLE/S/P						
3	.0502(d) SLOPE	30-38	SCL - SBK	FRIABLE/SS/SP			N.O.	N.O.	S-0.4	
	CORRECTION	38	SCL - SBK	FRIABLE/SS/SP	10YR7/2					
	0.7"	0-18	LS-GR	VFR/NS/NP						
	L	18-38	CL - SBK	FRIABLE/S/P						
4	.0502(d)	38	CL SBK	FRIABLE/S/P	10YR7/2		N.O.	N.O.	S-0.4	
	.0502(d) SLOPE CORRECTION									
ece:	0.7"									
	PTION: Space	INITIAL SYSTEM	REPAIR SYSTEM	SITE CLASSIFICA	TION (.0509):	Suitable				
		Suitable	Suitable	EVALUATED BY:		John Kas	е	_ //	TEO NOR SOLL	
stem i e LTAI		25% Reduction	25% Reduction	OTHER(S) PRESE	NT:	1		_ //\$/		
		0.400 24"	0.400						翻鍋工厂	
X11 11 11 11 11 11 11 11 11 11 11 11 11			24"	i				ALOK	大学 医多数	
	System: !	No	No					/ (l\&\	くなど人が	

ENVI	SOUTHEASTI RONMENTAL A	ERN SOIL & ASSOCIATES, INC.	SOIL	./SITE EVALUATI	ON SHEET		Project		0
		JSJ Builders Inc.				T	Sheet #		2
		479 Black Duck Lar	ne Lillington		SUBDIV./LOT#	Ducks I	.anding L	ot 104	
COUN	TY:	Harnett	PROPERTY ID #:	#010527001259		In		<del></del>	
PROP	OSED FACILITY		PROPOSED DESIGN	1F1 CM( 400)			VALUAT		5/29/202
	R SUPPLY:	Public	I TO OOLD DEGIGI	WATER SUPPL	480 GPD		RTY SIZI	0.87	· · · · · · · · · · · · · · · · · · ·
	OF WASTEWAT		Domestic	INVIER SUPPL		10'			
Р			SOIL MORP	HOLOCY	EVALUATION MI			Auger	
R			(.503		BBOT	OTHER FILE FACTORS			
0	.502		12000	, T	PROF	ILE FAC	IORS		
F	LANDSCAPE	HORIZON				ŀ			PROFILE
!	POSITION/	DEPTH	.503	.503 CONSISTENCE	.504	.505	.506	.0507	CLASS
L E	SLOPE %	(IN.)	STRUCTURE/	/	SOIL WETNESS/	SOIL	SAPRO	RESTR	& LTAR
L.			TEXTURE	MINERALOGY	COLOR	DEPTH	CLASS	HORIZ	
#					OOLOK	ŀ			
		0-42	LS-GR	VFR/NS/NP		*****			<del></del>
	L	40							
		42	LS-GR	VFR/NS/NP	SATURATED				
5	3%		· · · · · · · · · · · · · · · · · · ·			1			
-	.0502(d) SLOPE						N.O.	N.O.	S-0.8
İ	SLOPE CORRECTION								
ļ	- JOINTEO HOIT								
1	4 000								
	1.08"								
			ı						<u> </u>
ŀ									
	L							}	
ŀ									
- 1	.0502(d) SLOPE						.,		
	CORRECTION	1							
	1								
-									
	-								
ŀ	.0502(d)					}	İ		
	SLOPE CORRECTION								
-	- 3/4/2011/014					ļ			
		į			,				
	-								
-									
	.0502(d)								
	SLOPE CORRECTION					-	-		İ
-									
ommei	nts:					a September September	······································	and the second s	
		···							
			andagas palagas makan saka saka saka saka saka saka saka	and the second s	mar 11 mar and an arrangement of the second of the second			The transport of the second	

			Standard Abbreviations						
LANDSCAPE POSITION	GROUP	SOIL TEXTURE	CONVENTION AL LTAR		<del> </del>	MINERALOGY/ CONSISTENCE			
CC (Concave Slope)	] ;	S (Sand)	0.8 - 1.2	0.6 - 0.8	0.4.00	SEXP (Slightly Expansive)			
CV (Convex Slope)		LS (Loarny Sand)	0.0 - 1.2	0.5 - 0.7	0.4 - 0.6	EXP (Expansive)			
D (Drainage Way)									
FP (Flood Plain)	11	SL (Sandy Loam)	0.6 - 0.8	0.4 - 0.6	22.24	MOIST			
FS (Foot Slope)		L (Loam)	0.0 - 0.8	0.2 - 0.4	0.3 - 0.4	VFR (Very Friable)			
H (Head Slope)					······································	FR (Friable)			
L (Linear Slope)		SiL (Silt Loam)		0.1 - 0.3		FI (Firm)			
N (Nose Slope)		SCL (Sandy Clay Loam		0.05 - 0.15*		EFI (Extremely Firm)			
R (Ridge/Summit)	III	CL (Clay Loam)	0.3 - 0.6		0.15 - 0.3				
S (Shoulder Slope)		SiCL (Silty Clay Loam)		N/A		WET			
T (Terrace)		Si (Silt)				NS (Non-Stick)			
TS (Toe Slope)						SS (Slightly Sticky)			
		SC (Sandy Clay)				S (Sticky)			
	IV	SiC (Silty Clay)	0.1 - 0.4	N/A	0.05 - 0.2	VS (Very Sticky)			
		C (Clay)				NP (Non-plastic)			
						SP (Slightly Plastic)			
	O (Organ	ic)	N/A	N/A	N/A	P (Plastic)			
						VP (Very Plastic)			
NOTES:									
SAPROLITE*	*Sandy c	lay loam saprolite can or	lly be used with a	dvanced pretre	eatment in ac	cordance with 15A NCAC			
HORIZON DEPTH	in inches	below natural soil surfac	e		·				
DEPTH OF FILL	In inches	from land surface							
RESTRICTIVE HORIZON	Thicknes	s and depth from land su	rface						
SAPROLITE	S (suitab	e) or U (unsuitable)							
SOIL WETNESS	Inches fro	om land surface to free w	ater or inches fro	m land surface	to soil color:	s with chroma 2 or less - re			
CLASSIFICATION	S (Suitab	le) or U (Unsuitable)							
Long-term Acceptance Ra	te (LTAR)	: gal/day/ft2			1,11,				



#### VICINITY MAP (NTS)

IMPERVIOUS SURFACE TABLE

35

10'

25'

20

2,387 S.F. 592 S.F.

3,040 S.F.

103

61 S.F.

#### LEGEND:

LEGEND:

EP - EXISTING IRON PIPE
EB - EXISTING IRON BAR
BEIP - BENT IRON PIPE
BEIB - BENT IRON BAR
CM - CONCRETE MONUMENT
INP - NEW IRON PIPE SET
CATV - CABLE TV BOX
EE - ELECTRIC BOX
IEL - TELEPHONE PEDESTAL
PP - POWER POLE
UM - WATER METER
WM - WATER METER
WM - WATER METER
WY - WATER WALVE
CO - SEVER CLEAN-QUT
SW - SIDEWALK
PO - PORCH
M/F - NOW OR FORMERLY
CVRD - COVERED
CB - CATCH BASIN
EOP - EDGE OF PAVEMENT
BOC - BACK OF CURB

TOTAL IMPERVIOUS AREA

HOUSE DRIVEWAY

SIDEWALKS

SETBACKS: P.B. 2025, PG. 268

SIDE STREET

FRONT

SIDE

REAR

ALL DISTANCES ARE HORIZONTAL GROUND DISTANCES IN U.S. SURVEY FEET UNLESS OTHERWISE NOTED.

AREAS SHOWN HEREON WERE COMPUTED USING THE COORDINATE METHOD.

3. LINES NOT SURVEYED ARE SHOWN AS DASHED LINES FROM INFORMATION REFERENCED ON THE FACE OF THIS PLAT.

4. PROPERTY MAY BE SUBJECT TO ANY/ALL EASEMENTS AND RESTRICTIONS OF RECORD. THIS SURVEY IS A CORRECT REPRESENTATION OF THE LAND PLATTED AND OR DEEDED AND HAS BEEN PREPARED WITHOUT THE BENEFIT OF A TITLE REPORT. A NORTH CAROLINA LICENSED ATTORNEY—AT—LAW SHOULD BE CONSULTED REGARDING CORRECT OWNERSHIP, WIDTH AND LOCATION OF EASEMENTS, AND OTHER TITLE QUESTIONS REVFAIFD BY TITLE FXAMINATION. REVEALED BY TITLE EXAMINATION.

5.THIS PARCEL IS NOT LOCATED WITHIN A FLOOD HAZARD ZONE AS INDICATED ON CID NO. 370328 PANEL 0526, SUFFIX J. HARNETT COUNTY WITH AN EFFECTIVE DATE OF

37

S 08'05'52"(E

80.00

CERTIFICATE OF ACCURACY & MAPPING
I NICHOLAS M. FRENCH PLS CERTIFY THAT THIS MAP WAS
DRAWN UNDER MY SUPERVISION FROM AN ACTUAL FIELD
SURVEY DONE UNDER MY SUPERVISION, AND THAT THE
ERROR OF CLOSURE AS COMPUTED BY CO-ORDINATES IS LESS THAN 1:10,000.

#### PRELIMINARY NICHOLAS M. FRENCH, PLS L-4817

THIS MAP IS ONLY INTENDED FOR THE PARTIES AND PURPOSES SHOWN. THIS MAP IS NOT FOR RECORDATION. NO TITLE REPORT PROVIDED. ANY VISIBLE ENGROACHMENTS ARE SHOWN HEREON.

THIS MAP MAY NOT BE A CERTIFIED SURVEY AND HAS NOT BEEN REVIEWED BY LOCAL GOVERNMENT AGENCY FOR COMPLIANCE WITH ANY APPLICABLE LAND DEVELOPMENT REGULATIONS AND HAS NOT BEEN REVIEWED FOR COMPLIANCE WITH RECORDING REQUIREMENTS FOR PLATS.

SEAL T. L-4817 & SEAL T. L-4817 & SEAL T. L-4817 & SEAL T. L-4817 & SURVE CONTINUES OF THE PROPERTY OF THE PRO N 03'05'52" W 80.00 ADOPTED FROM P.B. 2025, PG. 268 ٠ (104) 20,000 sq.ft. 0.46 AU 5 h 250 250,00 Legend Initial Repair 3 Boring 86.54,08 (105) s 86.54,08 COV PO to PROPOSEO
THE SWITH "A
WONG SLAB 1 27.5 20.25 10' EASEMENT Ö