# HAL OWEN & ASSOCIATES, INC.

## SOIL & ENVIRONMENTAL SCIENTISTS

P.O. Box 400, Lillington, NC 27546-0400 Phone (910) 893-8743 / Fax (910) 893-3594 www.halowensoil.com

Project Name:			
County:	LHD Reference:		
Provided to:			
Name:			
Address:			
I.	,	acknowledge	receipt of the
	Report which includes:		r and
• Signed and sea	aled copy of the AOWE's report that	at includes the i	information in G.S.
130A-336.2(k)			
Operation and N	Management Program		
Authorization to	Operate Operate		
I accept the septic sys	tem installation and understand that	I will be respor	nsible for continued
adherence to the Opera	tions and Management program establ	ished by the AO	OWE.
Drew Brody Signature			
Signature		Da	ate

## HAL OWEN & ASSOCIATES, INC.

#### SOIL & ENVIRONMENTAL SCIENTISTS

P.O. Box 400, Lillington, NC 27546-0400 Phone (910) 893-8743 / Fax (910) 893-3594 www.halowensoil.com

25 February 2025

Mattamy Homes, LLC 11000 Regency Parkway, Suite 110 Cary, NC 27518

Reference: LSS Report for Authorization to Operate (ATO)

145 Bering Cir, Angier, NC LHD # SFD2412-0016

AOWE#

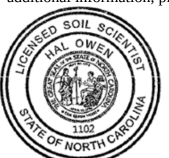
Dear Mattamy Homes, LLC,

This LSS Report is being provided pursuant to and meets the requirements of G.S. 130A-336. This report is based on information provided by the property owner or their representative. Hal Owen & Associates, Inc. is not responsible for false or misleading information that may have been provided to us in pursuit of this permit, nor for concealed conditions on the property. Hal Owen & Associates Inc. does not warrant that the septic system will continue to function satisfactorily in the future.

The septic system for the above referenced property has been installed and was inspected by Hal Owen & Associates staff on 18 February 2025. The system has been installed in compliance with applicable NC General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the AOWE Permit. The system was installed in conformance with the Permit design and specifications. Enclosed with this report are the *Septic System Final Inspection Report*, As-Built map (Figure 1), and *Operation and Management Program*.

You will need to sign a document confirming receipt of this report and acceptance of the installed system (pg 1) and submit this report to the Local Health Department (LHD). The LHD shall issue a certificate of occupancy upon receipt of a complete ATO.

I appreciate the opportunity to provide this service. If you have any questions or need additional information, please contact me at your convenience.





Sincerely.

Hal Owen

Licensed Soil Scientist

**Authorized Onsite Wastewater Evaluator** 

## **Contacts**

#### **APPLICANT**

Applicant Name	Mattamy Homes, LLC	
Mailing Address	11000 Regency Parkway, Suite 110	
	Cary, NC 27518	
Telephone Number	919-625-9546	
E-mail Address	Drew.Brody@mattamycorp.com	

## SOIL SCIENTIST

Company Name	Hal Owen & Associates, Inc.	
Mailing Address	PO Box 400, Lillington, NC 27546	
Telephone Number	910-893-8743 Fax: 910-893-3594	
E-mail Address	hal@halowensoil.com	
Licensed Soil Scientist	Hal Owen, LSS#1102 and AOWE# 10036E	
System Designer	Jocelyn Proulx	
System Inspector	Jocelyn Proulx #9943I	

#### **INSTALLER**

Company Name	David Brantley and Sons
Mailing Address	37 Pine Ridge Rd, Zebulon, NC 27597
Telephone Number	(919) 404-9511
Installer & Certification #	Cory J. Brantley #1036

#### LOCAL HEALTH DEPARTMENT

Agency Name	Harnett County Health Department	
	Environmental Health Division	
Mailing Address	307 W Cornelius Harnett Blvd, Lillington, NC 27546	
Telephone Number	(910) 893-7547	
LHD Application #	SFD2412-0016	

# **Septic System Final Inspection Report**

## **Property Identifiers**

County	Harnett	PIN	0682-28-6779.000
Size (Acre)	1.84	County PID	040682 0131 11
Site Address	145 Bering Cir, Angier, NC		
S/D Name and Lot#	Riverfall SD, Ph 1, Lot 9		

## System Description

Facility Type	Single Family Residence
Basement	No
Basis of flow	4 bedrooms
Wastewater Strength	Domestic
Design Wastewater Flow	480 gpd
Water Supply	Public
.0403 Eng Low Flow	No
Soil LTAR	0.50
System Type	IIb

#### Installation

Date	18 February 2025
System Inspector	Jocelyn Proulx, #9943I
Installer	Cory J. Brantley #1036

## Septic Tank:

Volume (gallons)	1000
Brand and Tank ID#	DB STB 502
Date of Manufacture	12/12/24
Certified watertight	NA
Distance to Structure	7'
Elevation of tank inlet	5' 4"
Elevation of tank outlet	5' 6"

#### Effluent Filter:

Make and Model	SIMTECH STF-110	

## Distribution:

Supply Line Length to Distribution	63'
Supply Line Diameter	3"
Distribution Device:	Distribution Box
Number of outlets (laterals)	3

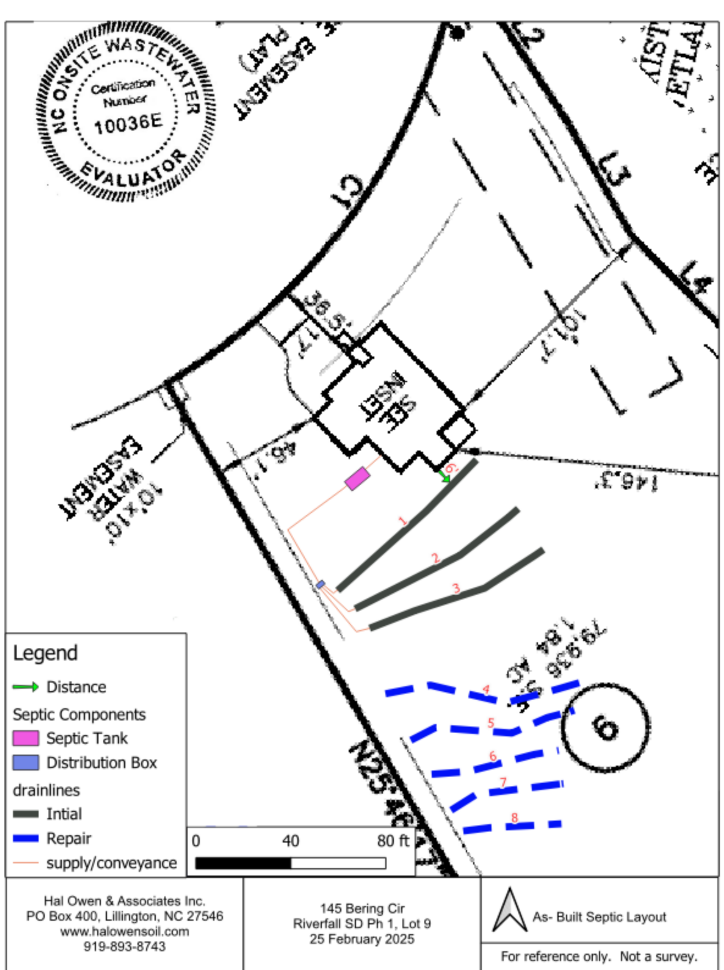
#### Drainfield:

Type	EZ Flow
Distance to Structure	6'
Distance to Well	NA

Trench Depth		20"	Trench width	36"
Trench Spacing		9'	Aggregate	Polystyrene
	Length (ft)	<u>Start</u>	<u>Middle</u>	End
Line 1	80	7' 4"	7' 4"	7' 4"
Line 2	80	8' 1/2"	8' 1/2"	8' 1/2"
Line 3	80	8' 9 1/2"	8' 9 1/2"	8' 9 1/2"
Total	240			

All elevations are given as relative grade rod reading.

Notes:



LSS Report for Authorization to Operate (ATO) 145 Bering Cir, Angier, NC LHD # SFD2412-0016 25 I Installation pictures





LSS Report for Authorization to Operate (ATO)
145 Bering Cir, Angier, NC
LHD # SFD2412-0016
25 F













# **Operation and Management Program**

In accordance with G.S. § 130A-336.2, the owner is responsible for continued adherence to the operations and management program. Septic systems safely treat and dispose of wastewaters produced in the bathroom, kitchen, and laundry. These wastewaters may contain disease-causing germs and pollutants that must be treated to protect human health and the environment. Septic systems must be properly used, operated, and maintained by the homeowner to assure the long-term performance of the system.

D		N ATT	$\mathbf{r}$	TT	TITI	AV.	TO
$\mathbf{P}$	HK.	N/I I		JI)		ON	1.

- I. Performance: System shall perform in accordance with Section .1300.
- II. Monitoring: As required by Section .1300.
- III. Maintenance: Ground absorption sewage treatment and disposal systems shall be checked, and the contents of the septic tank removed, periodically from all compartments, to ensure proper operation of the system. The contents shall be pumped whenever the solids level is found to be more than 1/3 of the liquid depth in any compartment.

O	ther:			
	Subsurface system operator required? Yes	No	X	
	If yes, see attached sheet for additional operation	on conditio	ns, ma	intenance and reporting
IV.	Operation:			
V. O	ther:			

**TABLE XXXII.** Management responsibilities based on wastewater system classification type and description.

System Classification Type and Description	LHD Compliance Inspection Frequency	Management Entity	Management Entity Minimum Maintenance Inspection Frequency
IIb- Accepted wastewater gravity system	N/A	Owner	N/A

#### **KNOW WHERE YOUR SEPTIC SYSTEM IS LOCATED**

Your property has an onsite subsurface sewage waste disposal system. Familiarize yourself with the location of the system including the tanks, distribution devices, and disposal fields (including repair area). These areas shall be protected from excavation, building additions, outbuildings, pool construction, and soil disturbing activities. Prohibit vehicular traffic over the ground absorption field.

#### **DAY-TO-DAY MANAGEMENT**

Don't use too much water.

- ♦ The drainfield does not have unlimited capacity.
- ♦ Typical daily water use is 50 gallons per person.
- ◆ The soil drainfield usually has a maximum daily design capacity of 120 gallons per bedroom, even for short periods of time.
- Overloads can occur seasonally, daily, or on the weekend.
- Water conservation will extend the life of your system.
- Repair dripping faucets and toilets.

Limit disposal to sewage.

- ♦ Don't use your septic tank as a trash can for cigarette butts, tissues, sanitary napkins, cotton swabs, cat box litter, coffee grounds, or disposable diapers.
- Restrict the use of your garbage disposal. These add quite a lot of extra solids.
- ♦ Don't pour grease or cooking oil down the drain.
- ♦ Don't poison your system with harmful chemicals such as solvents, oils, paints, thinners, discarded medications, disinfectants, pesticides, poisons, and other substances.
- Save money. Commercial septic tank additives are usually not necessary.

Protect the system from physical damage (site maintenance).

- Keep the soil over the drainfield covered with vegetation to prevent soil erosion.
- Don't drive vehicles over the system.
- ♦ Avoid construction over the system and repair area.
- Don't cover the tank or drainfield with asphalt or concrete.
- ◆ Do not install irrigation systems over your drainfield as these could damage the system and/or hydraulically overload the soils.

Dispose of all wastewater in an approved system.

- Don't put in a separate pipe to carry wash waters to a side ditch or the woods. This is illegal.
- Don't connect pipes from air conditioners or ice makers to the septic system.

#### PERIODIC MAINTENANCE AND REPAIR

Home and yard (site maintenance):

- Protect and maintain the site of your septic tank and drainfield.
- ♦ In the drainfield area, cut down and remove trees that like wet conditions. This includes willows, elms, sweetgums, and some maples.
- ♦ Landscape the yard to divert surface waters away from the tank and drainfield. Eliminate depressional areas within the drainfield.
- ♦ Be sure that the water from the roof, gutters, and foundation drains does not flow over the system.
- ♦ Maintain drainage ditches, subsurface tiles, and drainage outlets so that water can flow freely from them.

#### Septic tank:

- Ensure tank risers remain accessible for measuring and pumping solids as well as cleaning the effluent filter.
- ♦ Measure how quickly sludge and scum accumulate in the tank. Pump septage when solids occupy 1/3 to 1/4 of the liquid capacity of the tank (frequency 1 to 3 years).
- ♦ Don't wait until your drainfield fails to have your tank pumped. By then, the drainfield may be ruined. With septic systems, an ounce of prevention is worth a ton of cure!

Table 1. Estimated septic tank inspection and pumping frequency (in years). Tank Size (gallons)

1	1	1 1	0 1 7	<i>J</i> /	ν /				
		Number of People Using the System							
Tank Size (gallons)	1	2	4	6	8				
900	11	5	2	1	<1				
<b>1000</b>	12	6	3	2	1				
1250	16	8	3	2	1				
1500	19	9	4	3	2				

Experience and study have shown that pressure manifold systems require routine maintenance in order to function properly. Items 1, 4, and 6 are also recommended for conventional septic systems. The maintenance schedule frequency is as follows:

System Component	Frequency	<u>Maintenance</u>
Septic Tank	6-12 months	Check riser condition (must be accessible from ground surface), excess in/exfiltration, entry of water at riser, and solids accumulation.  Check and clean septic tank filter.  Pump septage when 1-3 to 1/4 of
	1-3 years	the liquid capacity of the tank is occupied by solids.
Pump or Dosing Tank	6-12 months	Check riser conditions (must be accessible from ground surface), excess in/exfiltration, entry of water at riser, and solids accumulation. Pump sludge accumulation as required and when septic tank is pumped.  Check pump(s), controls, floats, electrical connections, and alarm for proper operation. Wash (hose) sludge accumulation from pump housing.
Supply Lines (Manifold)	6-12 months	Check for settling, pipe exposure and leakage
Ground Absorption Field	1-4 weeks	Maintain vegetative cover (mow grass and remove weeds and brush). Check for settling, erosion
	6-12 months	and surfacing effluent. Check site drainage, eliminate low or settled areas and divert surface or shallow groundwater movement around fields.
Pressure Manifold	6-12 months	Flush sludge from pressure manifold (any discharge sludge and effluent is to be treated with a chlorine solution). Check and reset pressure head.
General	At all times	Prohibit vehicular or equipment traffic on ground absorption field. Prohibit tillage (gardening) or other soil disturbance over septic field. Practice water conservation to reduce wastewater load on system. Do not permit entry of grease and non-domestic waste to system. Use of garbage disposal is prohibited. Addition of chemical or biological additives has not been demonstrated to be necessary to maintain proper system function. Prevention of root intervention on lateral lines and trenches may be necessary on certain sites. Surface and groundwater diversion structures must be maintained.

#### SIGNS OF POSSIBLE SEPTIC SYSTEM PROBLEMS

- Sewage backing up into your toilets, tubs, or sinks.
- Slowly draining fixtures, particularly 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.
- ♦ Don't attempt to repair a failing system yourself. Get a repair permit and hire an experienced contractor.

#### **REGULATIONS AND PRECAUTIONS:**

♦ Sewage contains germs that can cause diseases. Never enter a septic tank. Toxic and explosive gases in the tank present a hazard. Old tanks may collapse. Electrical controls present a shock and spark hazard. Secure the septic tank lid so that children cannot open it.

For more information about septic systems, contact your county Extension agent or local health department. <a href="https://content.ces.ncsu.edu/septic-system-owners-guide">https://content.ces.ncsu.edu/septic-system-owners-guide</a>

## PREVENTIVE MAINTENANCE RECORD

Your Septic	System Pumper				
Nam	ne:				
Add	ress:				
Phor	ne:	Email:			
Date System	n Installed:				
Date	Work Done		Firm	Cost	



#### CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 11/11/2024

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(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

th	this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).									
	DUCER		CONTACT NAME: Certificate Administrator							
SIA Group, Inc.					PHONE (A/C, No, Ext): 910-455-7576 FAX (A/C, No): 910-455-7481					
827 Gum Branch Road Jacksonville NC 28540					E-MAIL	s: certs@sia	adroup com	(A/O, NO).		
DadkSoffville NO 20040					ADDRES			IDINO COVERACE		NAIG#
							• •	DING COVERAGE		NAIC #
INSU	nen.			DAVIBRA-02		RA: Owners I		<u> </u>		32700
	vid Brantley & Sons, Inc.			B/(VIBIO) 02		Rв: Auto-Ow			$\longrightarrow$	18988
37	Pine Ridge Road				INSURE	R C : FFVA Mu	utual Insuran	ce Co.		10385
Zel	oulon NC 27597				INSURE	RD:				
					INSURE	RE:				
					INSURE	RF:				
CO	VERAGES CER	TIFIC	CATE	NUMBER: 2025340388				REVISION NUMBER:		
	HIS IS TO CERTIFY THAT THE POLICIES									
	DICATED. NOTWITHSTANDING ANY RE ERTIFICATE MAY BE ISSUED OR MAY									
	KCLUSIONS AND CONDITIONS OF SUCH							HEREIN IS SUBJECT TO	, ALL I	HE TERIVIS,
INSR	TYPE OF INSURANCE	ADDL	SUBR	DOLICY NUMBER		POLICY EFF	POLICY EXP	LIMITS		
LTR A	X COMMERCIAL GENERAL LIABILITY	INSD	WVD	POLICY NUMBER 35506165		7/2/2024	7/2/2025		\$ 1,000.	000
, ,				00000100		77272024	11212020	DAMAGE TO RENTED		,
	CEA WING WINDE COOCIN							T TEIMIOLO (La occarronco)	\$ 300,00	
	X cont liab							` , , , ,	\$ 10,000	
								PERSONAL & ADV INJURY	\$ 1,000,	,000
	GEN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGATE	\$ 2,000,	,000
	POLICY X PRO- JECT LOC								\$ 2,000,	,000
	OTHER:								\$	
Α	AUTOMOBILE LIABILITY			53-914661-00		7/2/2024	7/2/2025	COMBINED SINGLE LIMIT (Ea accident)	\$ 1,000,	,000
	X ANY AUTO							BODILY INJURY (Per person)	\$	
	OWNED SCHEDULED AUTOS							BODILY INJURY (Per accident)	\$	
	X HIRED X NON-OWNED AUTOS ONLY							PROPERTY DAMAGE (Per accident)	\$	
	7,01,00,01,01							,	\$	
В	X UMBRELLA LIAB X OCCUR			5391466101		7/2/2024	7/2/2025	EACH OCCURRENCE	\$ 3,000,	,000
	EXCESS LIAB CLAIMS-MADE							AGGREGATE	\$ 3,000,	
	DED X RETENTION \$ 10,000								\$	
С	WORKERS COMPENSATION			WC850-0050098-2024A		7/2/2024	7/2/2025	X PER OTH-	<u> </u>	
	AND EMPLOYERS' LIABILITY ANYPROPRIETOR/PARTNER/EXECUTIVE							E.L. EACH ACCIDENT	\$ 1,000,	000
	OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	N/A						E.L. DISEASE - EA EMPLOYEE		
	If yes, describe under DESCRIPTION OF OPERATIONS below								\$ 1,000,	
Α	Contractors Equipment			35506165		7/2/2024	7/2/2025	Leased/Rented	\$50,00	
, ,	Somators Equipment			00000100		77272024	11212020	250554/16/1164	****	
DES	CRIPTION OF OPERATIONS / LOCATIONS / VEHIC	EC //	COBD	101 Additional Bamarka Sahadul	la may ba	attached if more	anaca ia raguire	\d\		
DES	CRIPTION OF OPERATIONS / LOCATIONS / VEHIC	_E3 (A	COKD	101, Additional Remarks Schedul	ie, iliay be	attached il more	space is require	su)		
CE	RTIFICATE HOLDER				CANC	ELLATION				
								ESCRIBED POLICIES BE CA		
								EREOF, NOTICE WILL B Y PROVISIONS.	E DEL	IVERED IN
	Hal Owen and Associates				,,,,,,,,	J. 157 1110E 1111	0210			
	827 S 8th St				AUTHOR	RIZED REPRESEN	NTATIVE			
	Lillington NC 27546				$\langle \rangle$	(	2)			
	1				Diana Evens					
				,						