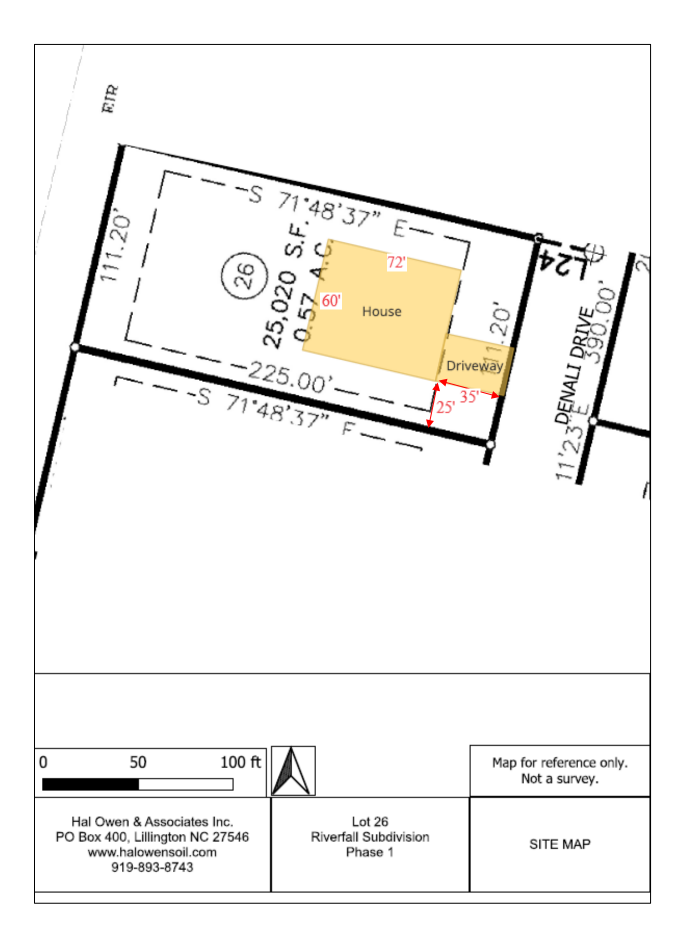


North Carolina Onsite Wastewater Contractor Inspector Certification Board Authorized Onsite Wastewater Evaluator Permit Option for Non-Engineered Systems Notice of Intent (NOI) to Construct

New Expansion Repair Relocation Relocation of Repair Area
Owner or Legal Representative Information: Name: Mattamy Homes, LLC
Mailing address: 11000 Regency Parkway, Suite 110 _{City:} Cary State: NC Zip: 27518 Phone: 919-625-9546 Email: drew.brody@mattamycorp.com
Authorized Onsite Wastewater Evaluator Information: Name: Hal Owen Certification #: 10036E
Mailing address: PO Box 400 City: Lillington State: NC Zip: 27546 Phone: 910-893-8743 Email: hal@halowensoil.com Email: hal@halowensoil.com
Site Location Information: Site address: 0 Denali Drive Tax parcel identification number or subdivision lot, block number of property:
Lot 26 Ph 1 Riverfall Subdivision County: Harnett
System Information: Wastewater System Type: Daily Design Flow: 480 gpd Saprolite System: Yes Yes Yes Water Supply Type: Private Well Public Water Supply Spring Other: Spring
Residential 4 # Bedrooms 8 Maximum # of Occupants Business Type of Business and Basis for Flow:
Required Attachments: ✓ Plat or Site Plan ✓ Evaluation of Soil and Site Features by Licensed Soil Scientist
Attest: On this the 13 day of December 2023 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 31 day of December, 2023 . Signature of Authorized Onsite Wastewater Evaluator: . Signature of Owner or Legal Representative: Drew Brody 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
Signature of Owner or Legal Representative: Drew Brody
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:

							HA	LOWE1		OP ID: SGW
Ą	CORD [®]	CEF	RTI	FICATE OF LIA	BIL		SURAN	CE	•	MM/DD/YYYY) /05/2023
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PRO	DUCER			-893-5707	CONTA	T SHARO	N WOODY			
	URANCE SERVICE CTR -LILLING INGTON BRANCH OFFICE				PHONE (A/C. No	. Ext): 910-89	93-5707	FAX (A/C, No)	910-89	93-2077
	Box 1565 INGTON. NC 27546				E-MAIL	_{ss:} Swood	Y@ISCFAY	.COM		1
	NEL L. BABB							DING COVERAGE		NAIC #
					INSURE	R A : STARS	TONE NAT	IONAL		
	NED OWEN & ASSOCIATES, INC.				INSURE	RB:				
IDO F	BOX 400 INGTON, NC 27546				INSURE					
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IN CI	HIS IS TO CERTIFY THAT THE POLICIE: IDICATED. NOTWITHSTANDING ANY R ERTIFICATE MAY BE ISSUED OR MAY	s of Equip Pert	INSUF REME TAIN,	RANCE LISTED BELOW HA NT, TERM OR CONDITION THE INSURANCE AFFORD	OF AN' ED BY	(CONTRACT) THE INSURE OR OTHER I S DESCRIBEI	ED NAMED ABOVE FOR 1 DOCUMENT WITH RESPE D HEREIN IS SUBJECT T	ст то	WHICH THIS
EX INSR		ADDL	SUBR		BEEN F	POLICY EFF	PAID CLAIMS.			
LTR	TYPE OF INSURANCE	INSD	WVD	POLICY NUMBER		(MM/DD/YYYY)	(MM/DD/YYYY)			
								EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	
								MED EXP (Any one person)	\$	
								PERSONAL & ADV INJURY	\$	
	GEN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGATE	\$	
	POLICY PRO- JECT LOC							PRODUCTS - COMP/OP AGG	\$	
	OTHER:								\$	
	AUTOMOBILE LIABILITY							COMBINED SINGLE LIMIT (Ea accident)	\$	
	ANY AUTO							BODILY INJURY (Per person)	\$	
	OWNED AUTOS ONLY AUTOS HIRED NON-OWNED							BODILY INJURY (Per accident) PROPERTY DAMAGE		
	HIRED AUTOS ONLY AUTOS ONLY							(Per accident)	\$	
	UMBRELLA LIAB OCCUR							EACH OCCURRENCE	\$	
	EXCESS LIAB CLAIMS-MADE							AGGREGATE	\$	
	DED RETENTION \$								\$	
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY							PER OTH- STATUTE ER		
	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A						E.L. EACH ACCIDENT	\$	
	(Mandatory in NH)							E.L. DISEASE - EA EMPLOYE	\$	
A	DESCRIPTION OF OPERATIONS below			42ESP00143901		01/27/2023	01/27/2024	E.L. DISEASE - POLICY LIMIT	\$	1,000,000
						01/21/2020	0112112024	AGGREGATE		2,000,000
DES	DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)									
CEI	RTIFICATE HOLDER				CANC	ELLATION				
MATTAMY HOMES, LLC					SHO THE	ULD ANY OF EXPIRATIOI	N DATE TH	ESCRIBED POLICIES BE C EREOF, NOTICE WILL EY PROVISIONS.		
	11000 REGENCY PRKW CARY, NC 27518	r, 51	⊏. 11	10	AUTHORIZED REPRESENTATIVE					

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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

13 December 2023

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

Reference: AOWE Evaluation Lot 26 Ph 1 Riverfall Subdivision Harnett County, North Carolina

Dear Mattamy Homes LLC,

A soil and site evaluation has been conducted for the above referenced property for the purpose of permitting a subsurface sewage waste disposal system. **This LSS Evaluation is being submitted pursuant to and meets the requirements of G.S.130A-336.2.** This evaluation of soil conditions and site features is provided in accordance with G.S. 130A-335(e), the "Laws and Rules for Sewage Treatment and Disposal Systems, 15A NCAC 18A .1900", and local septic regulations (if any). This report represents my professional opinion as a Licensed Soil Scientist and Authorized Onsite Wastewater Evaluator.

This report shall be used to file a Notice of Intent to Construction a wastewater system with the Local Health Department within one year of the date of this evaluation. Failure to file an NOI before then shall result in the AOWE Evaluation to become void.



Sincerely,

Alwa

Hal Owen Senior Licensed Soil Scientist Authorized Onsite Wastewater Evaluator

CONTENTS

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SPECIAL TERMS AND CONDITIONS

This evaluation includes a signed and sealed soil and site evaluation, specifications, plans, and reports for the site layout and construction of a proposed onsite wastewater system by an Authorized On-Site Wastewater Evaluator (AOWE) in accordance with G.S. § 130A-336.2. This evaluation was prepared based on information provided by the owner of the proposed system; to include the basis for design flow, proposed structure location(s), and property boundaries. Any false, inaccurate, or incomplete information provided by the owner may result in denial or revocation of applications, approvals, or permits.

This evaluation is not a permit to develop. The owner and subcontractors will need to abide by all state and local rules and regulations pertaining to planning, zoning, and land use development.

<u>Notice of Intent to Construct</u> – The proposed wastewater system is not "permitted" until the owner files an application with the Local Health Department (LHD) and provides a complete Notice of Intent (NOI) to Construct a wastewater system using an AOWE. The owner may apply for a building permit for the project upon submitting a complete NOI and the required fee.

<u>On-Site Wastewater System Contractor</u> – The AOWE shall assist the owner in the selection of an on-site wastewater system contractor who shall be under contractual obligation to the owner and have sufficient errors and omissions, liability, or other insurance for the system constructed.

<u>Inspections, Construction Observations, and Reports</u> – The AOWE shall make periodic visits to the site to observe the progress and quality of the construction. Upon determining that the system is properly installed and capable of being operated in accordance with the conditions of the permit, the AOWE will issue an Authorization to Operate (ATO) and include an inspection report and a written operation and management program. The owner shall provide a complete ATO package and fee to the LHD, who will issue the certificate of occupancy for the facility.

<u>Operation and Management</u> – The owner shall be responsible for continued adherence to the operations and management program established by the AOWE. This permit shall in no way be taken as a guarantee or implied warranty that the septic system will function satisfactorily for any given period of time.

<u>Change in System Ownership</u>. – An authorized wastewater system shall be transferrable to a new owner with the consent of the AOWE. The new owner and the AOWE shall enter a contract for the wastewater system.

 $\underline{\text{Revocation}}$ – The AOWE permit is subject to revocation if the site plan, plat, or the intended use changes. This permit is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit.

<u>Repair of Malfunctioning Systems</u>. – The owner may apply for an Improvement Permit and a Construction Authorization from the LHD or obtain a NOI from an AOWE to repair a malfunctioning wastewater system.

PROPOSED USE

A new single-family residence will be built at the site. The home will not have a basement. The proposed single-family residence will contain four bedrooms and have a design wastewater flow of 480 gallons per day. The maximum occupancy of the home is 8 people.

WATER SUPPLY

Public water supplies will be utilized.

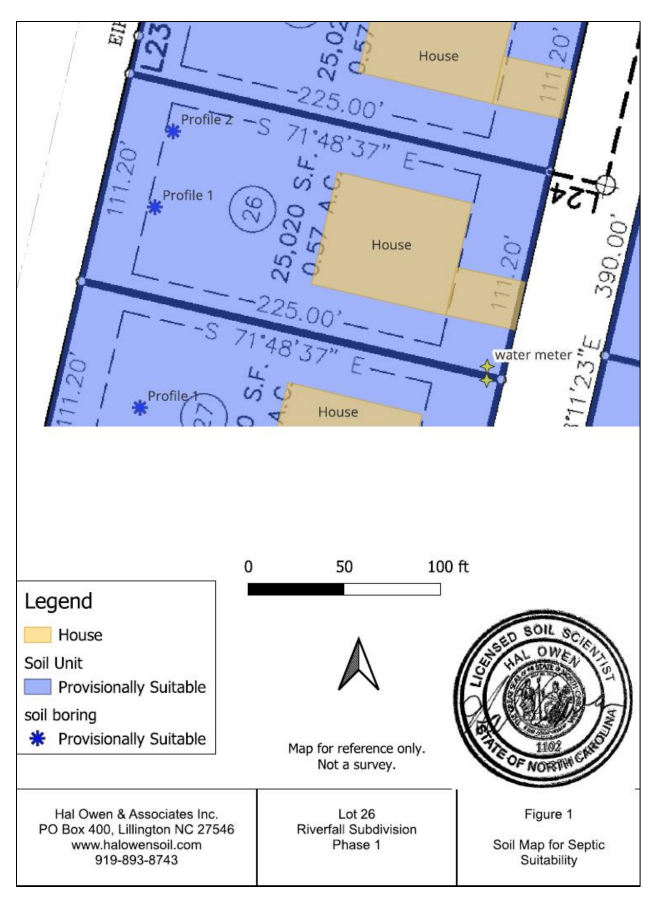
EXISTING SITE CONDITIONS

At the time of the investigation, the site had been cleared, lot corners were staked, and the new building footprint was marked. No existing wells, streams, or wetlands were observed within 50 feet of the proposed septic system and repair area.

SOIL AND SITE INVESTIGATION

The soils were evaluated under moist soil conditions through the advancing of auger borings. This evaluation included observations of topography and landscape position, soil morphology (texture, structure, clay mineralogy, organics), soil wetness, soil depth, and restrictive horizons. Descriptions of the soil borings located within the investigated portions of the site are provided in the attached Soil/Site Evaluation form.

Soils in the proposed system area were observed to rate as provisionally suitable for subsurface sewage waste disposal systems. (Figure 1). The subsoils were observed to be firm clay loams and extended to greater than 48 inches below ground surface. Evidence of a soil wetness condition was observed at 34 inches below surface or deeper. These soils appear adequate to support long-term acceptance rates of 0.35 gal/day/ft² for conventional drainlines.



Soil/Site Evaluation Form for On-Site Wastewater System

			Iomes, LLC		XOWNER		AGENT		
LOCATION	OF SITE:	0 Denali D	rive			PIN:0)		
						COUNTY: Harnett	_		
					VASTEWA	ATER TYPE: Domestic			
PROPOSEI	DESIGN F	LOW:	480	gpd	WATE	R SUPPLY: Public Water	_		
DATE EVA	LUATED:	11/20/23		EVA	LUATION	METHOD: AUGER BORING	X		
EVALUAT	ED BY:	Hal Owen,	LSS 1102 at	nd Steven Boor		PIT	·		
			INITIAL SY	TSTEM		REPAIR SYSTEM	[
AVAILAE	BLE SPACE	1029	ft ² trench b	ottom		1029 ft ² trench bottom			
			(25% reducti			Accepted (25% reduction)	System		
5	SITE LTAR	0.35	gpd/ft ²			0.35 gpd/ft ²			
SITE CLASS	SIFICATION	Provisiona	lly Suitable		OTHER	R FACTORS			
C	OMMENTS								
PROFILE	1								
HORIZON	COLOR	CONSIS	TEXTURE	STRUCTURE	MINERA	OTHER PROFILE FAC	TORS		
DEPTH		TENCE			LOGY				
0-8	10YR 6/4	VFR	SL	GR	NEXP	LANDSCAPE POS & SLOPE% R 3%			
8-34	10YR 5/8	FI	CL	SBK	SEXP	SOIL WETNESS CONDITION	34		
34-48	7.5YR 6/8	FI	SCL	SBK	SEXP	SOIL DEPTH	48		
						SAPROLITE CLASS	NA		
						RESTRICTIVE HORIZON	NA		
						PROFILE CLASSIFICATION	PS		
						LTAR gpd/ft ²	0.35		
COMMEN	ГS								
PROFILE									
HORIZON	COLOR	CONSIS	TEXTURE	STRUCTURE	MINERA	OTHER PROFILE FAC	TORS		
DEPTH		TENCE			LOGY		_		
0-6	10YR 5/3	VFR	LS	GR	NEXP	LANDSCAPE POS & SLOPE%	T 2%		
6-18	10YR 6/6	VFI	SL	GR	NEXP	SOIL WETNESS CONDITION	36		
18-48	10YR 6/8	FI	SCL	SBK	SEXP	SOIL DEPTH	48		
						SAPROLITE CLASS	NA		
						RESTRICTIVE HORIZON	NA		
						PROFILE CLASSIFICATION	PS		
						LTAR gpd/ft ²	0.375		
COMMEN	ГS								

	TEXTURE	TEXTURE		.1955 LTAR
LANDSCAPE POSITION	<u>GROUP</u>	<u>CLASS</u>		(gal/day/sqft)
CC - Concave Slope	Ι	S - Sand		1.2-0.8
CV - Convex Slope		LS - Loamy Sand		
DS - Debris Slump				
D - Depression	II	SL - Sandy Loam		0.8 - 0.6
DW - Drainage Way		L - Loam		
FP - Flood Plain				
FS - Foot Slope	III	SCL - Sandy Clay I	Loam	0.6 - 0.3
H - Head Slope		CL - Clay Loam		
L - Linear Slope		SiL - Silt Loam		
N - Nose Slope		Si - Silt		
R - Ridge		SiCL - Silt Clay Loa	m	
S - Shoulder Slope				
T - Terrace	IV	SC - Sandy Clay		0.4 - 0.1
		C - Clay		
		SiC - Silty Clay		
		O - Organic		none
STRUCTURE	MOIST CONSIST	<u>TENCE</u>	WET CON	SISTENCE
G - Single Grain	VFR - Very Fria	ible	NS - No	on Stick
M - Massive	FR - Friable		SS - Sl	ightly Sticky
CR - Crumb	FI - Firm		MS - M	oderately Stick
GR - Granular	VFI - Very Firm	n	VS - Ve	ery Sticky
SBK - Subangular Blocky	EFI - Extremel	y Firm		
ABK - Angular Blocky			NP - No	on Plastic
PL - Platy	MINERALOGY		SP - Sl	ightly Plastic
PR - Prismatic	NEXP - Non l	Expansive	MP - M	oderately Plastic
	SEXP - Sligh	tly Expansive	VP - Ve	ery Plastic
	EXP - Expa	nsive		
MOTTLES	1			
f - few 1 - fine		F - Faint		
c – common 2 - mediu	ım	D - Distinct		
m – many 3 – coarse	e	P - Prominent		

LEGEND OF ABBREVIATIONS FOR SITE EVALUATION FORM

Give Horizon Depth in inches below natural soil surface and Fill Depth in inches above land surface. Depth to Soil Wetness: inches below land surface to free water or to soil colors with chroma 2 or less.

D – drip

Mod – modified or alternative systems

Classification: S – Suitable

PS – Provisionally Suitable U – Unsuitable

SEPTIC SYSTEM DESIGN

See section *Wastewater Treatment System Plans* and Figure 2 for a diagram of the septic system layout and design specifications.

A 1000-gallon (at minimum) septic tank and an approved septic effluent filter is required. A pump tank (1000 gallon at minimum) is needed to lift effluent to the nitrification field. The pump tank may be eliminated if gravity distribution can be demonstrated.

The initial septic system is proposed as a pump driven system to 345 linear feet of Accepted Status drainlines utilizing a 25% reduction in total drainline length (Figure 2). A long-term application rate (LTAR) of 0.35 gal/day/ft² was used to design the nitrification field. A pressure manifold will be used to deliver effluent in parallel distribution to five 69-ft long drainlines. The drainlines shall be installed off contour (up to 2 inches) with maximum trench bottom depths at 20 inches below surface (as measured on low side).

The repair septic system is proposed as a pump driven system to 345 linear feet of Accepted Status drainlines utilizing a 25% reduction in total drainline length (Figure 2). A long-term application rate (LTAR) of 0.35 gal/day/ft² was used to design the nitrification field. A pressure manifold will be used to deliver effluent in parallel distribution to five 69-ft long drainlines. The drainlines shall be installed off contour (up to 2 inches) with maximum trench bottom depths at 20 inches below surface (as measured on low side).

SEPTIC AREA PREPARATION

It is important that you do not disturb the septic areas during site construction. A staked line or protective fence should be placed around the system areas prior to construction to eliminate any potential damage to the soil or the layout of the system. Septic areas should not be used for staging construction materials or subjected to vehicular traffic. Do not cut, grade, fill, install utilities, or otherwise alter the designated septic areas.

Care should be taken when clearing vegetation from the septic area. Work should only occur when the soil is at the appropriate moisture content to limit the impact to the soil structure in the soil treatment area. Do not scrape the ground inside the drainfield. Any clearing or preparation of the septic areas shall be done without removal, disturbance, or compaction of the soil.

PERMIT CONDITIONS

Standard Conditions

The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958, and .1959 are incorporated by reference into this permit and shall be met.

System shall be installed in accordance with the attached Wastewater Treatment System Plans.

Any changes to the site plan or intended use must be approved by Hal Owen & Associates. Permit modification and resubmittal to the LHD may be necessary to ensure regulatory compliance.

Conformance to all regulatory setbacks shall be maintained. Local regulations (such as well or riparian buffer ordinances) may require more stringent setbacks.

Minimum soil cover of six inches shall be established over nitrification field. Soil cover above the original grade shall be placed at a uniform depth over the entire nitrification and shall extend laterally five feet beyond the nitrification trench. Site shall be graded to shed water away from field and a vegetative cover established to prevent erosion.

The nitrification field and repair area shall not be subject to vehicular traffic. Vehicular traffic can damage soils, pipes, and valve boxes. Do not use septic areas for parking.

Do not allow underground utilities, water lines, or sprinkler systems to be installed in the septic areas. Damage to the septic areas could result in the septic permit being revoked.

The wastewater system shall not be covered until inspected by Hal Owen & Associates and shall not be placed into use until an Authorization to Operate is issued.

Specific Conditions:

- To ensure a watertight joint, the inlet and outlet of all tanks shall be equipped with an approved pipe penetration boot.
- The septic and pump tanks must be watertight. The installer shall either provide documentation that the tank has been leak tested by the manufacturer or be prepared to run leak testing (hydrostatic or vacuum testing in the ready- to-use-state) at the site.
- No foundation drain.

WASTEWATER TREATMENT SYSTEM PLANS

PROJECT INFORMATION

Facility Type	Single Family	Residential		
Basement	No		Fixtures in basement?	No
Wastewater Type	Domestic		New/Expansion/Repair?	New
Water Supply	Public Water			
Design Wastewater Flow	480	gpd	120 gal/bedroom	
Basis for Flow	4	bedrooms	max occupancy	8

PROPERTY INFORMATION

County	Harnett
Site Address	0 Denali Drive
S/D Name and Lot#	Lot 26 Ph 1 Riverfall SD
PIN	
County PID	
Size (Acre)	0.57

APPLICANT INFORMATION

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

CONSULTANT INFORMATION

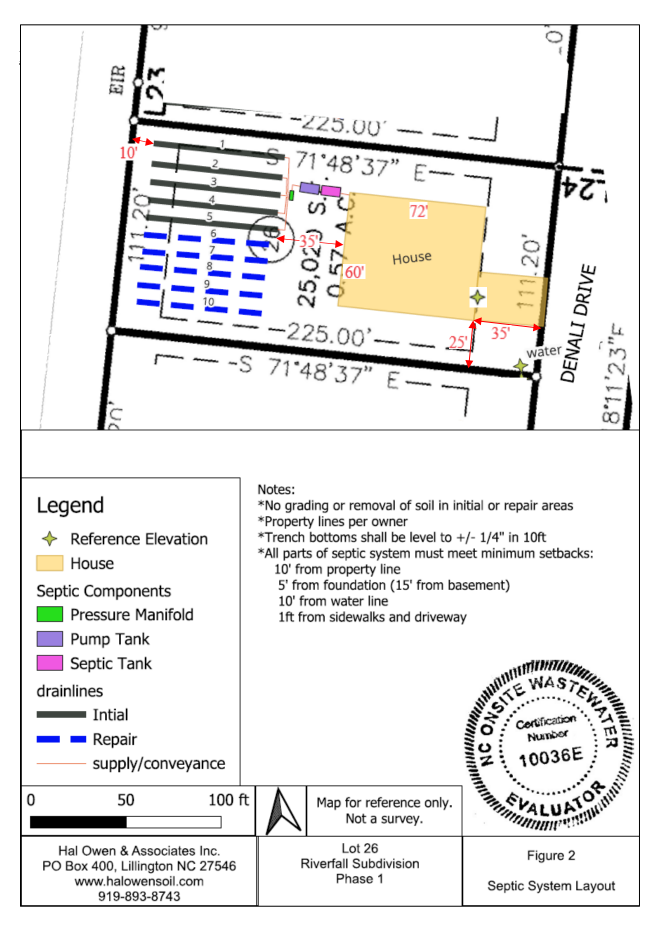
Company Name	Hal Owen & Associates, Inc.				
Mailing Address	PO Box 400, Lillington, NC 27546				
Telephone Number	910-893-8743 Fax: 910-893-3594				
E-mail Address	hal@halowensoil.com				
Licensed Soil Scientist	Hal Owen, LSS #1102 and AOWE# 10036E				
System Designer	Jocelyn Proulx				

Septic System Design Specifications

Design Wastewater Flow Septic Tank Size (minimum) Pump Tank Size (minimum)	480gpd1000gallons1000gallons
Initial System *See Detailed	Design Parameters
System Type Type IIIbg	Saprolite System No
Design LTAR 0.35	gal/day/ft ² Fill System No
	wireduction) System
Total Trench Length (ft):	345 feet configuration: 5 X 69ft (X 3ft)
Trench Spacing	9 ft on center
Usable soil depth (inches)	34 Soil Cover 6 inches
Maximum Trench Depth	20 inches, measured on downhill side of trench
Pump Required	Yes 9 ft TDH at 27 GPM
Repair SystemSystem Type:Type IIIbgDesign LTAR0.35Trenches:Accepted (25%)Total Trench Length (ft):Trench SpacingUsable soil depth (inches)Maximum Trench DepthPump RequiredPump Required	Saprolite System <u>No</u> gal/day/ft ² Fill System <u>No</u> <u>% reduction) System</u> <u>345</u> configuration: 5 X 69ft (X 3ft) <u>9</u> ft on center <u>34</u> Soil Cover <u>6</u> inches <u>20</u> inches, measured on downhill side of trench <u>Yes</u>

Potential Drainlines flagged at site on 9-ft centers.

		Relative Elevat	Drainline	
Line #	Color	West	East	Length(ft)
1	В	101.63	101.52	69
2	Y	101.62	101.59	69
3	R	101.66	101.56	69
4	W	101.67	101.59	69
5 B		101.57	101.57 101.47	
6 Y		101.57 101.43		69
7	R	101.56	101.52	69
8	W	101.47 101.52		69
9	В	101.42	101.52	69
10 Y		101.42	101.54	69
Septic Tank:		101.52		
Pump Tank:		101.39		
Reference Elev:		100.00		

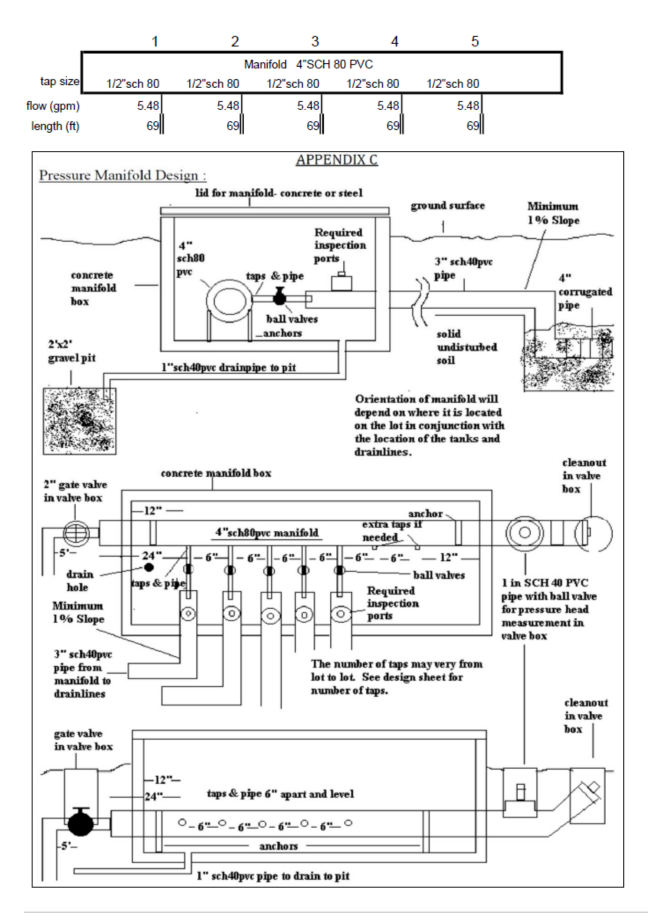


HAL OWEN & ASSOCIATES, INC.

Initial System Specifications

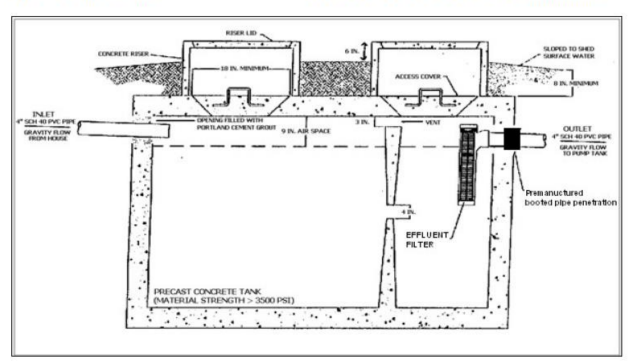
Pressure Manifold Design Criteria									
DESI	GN DAILY FL	.ow	480	gallons	SOIL LTAR:	0.35	gpd/ft ²		
TANKS (minimum) S								_	
					-			•	
SUPF	PLY LINE	_	10				-	'VC	
			m flow (gpm) to i			20.9	gpm		
		Sup	ply Pipe Volume	2	gallons				
TDE		ainline Tune:	Accepted (25%	roduction) Suc	tom				
INE	CHES DI		Trench Depth of			urod on k	- owieido of tr	onch	
	Тг				-				
	Abco	rotion Aroa:	3 1029	1001	Minimum Ling	or Longth:	242	, /0 ft	
	ADSU	ipuon Area.	1029		Minimum Line	ar Lengui.	343	, n	
MAN	IFOLD	Length (ft):	4	Diameter:	4" sch 80 pvo	:	Elevation:	102.56	
		# Taps	5	Tap Configura	ation: 6in. spac	ing, 1 sid	e of manifol	d	
TAP	CHART			•					
		Relative		Tap Size/	flow/tap		LTAR		
Line	Color	Elevation	Length(ft)	Schedule	gpm	gpd/ft	(gpd/ft ²)		
1	В	101.52	69	1/2"sch 80	5.48	1.391	0.464		
2	Y	101.59	69	1/2"sch 80	5.48	1.391	0.464		
3	R	101.56	69	1/2"sch 80	5.48	1.391	0.464		
4	W	101.59	69	1/2"sch 80	5.48	1.391	0.464		
5	В	101.47	69	1/2"sch 80	5.48	1.391	0.464		
	Tota	al Drainline:	345	Total Flow:	27.40				
					Tai	rget LTAR*:	0.47		
					L	.TAR + 5%:	0.490		
PUM	P CALCULAT	IONS							
Dose	Volume:	168.96	gallons, with Pip	e Volume at	75	%	*65.3gal/100ft	pipe	
Dose	Pump Run Ti	me (min):	6.17	Daily	Pump Run Ti	me (min):	17.52		
Draw	down (in.):	169	gallons ÷	20.25	gal/ inch =	8.34	inches		
Pump	Tank Elevati	on (ft):	101.39	Pump	Elevation (ft):	96.39			
Frictio	on Head:	1.20	*Hazen Williams Fo	rmula (use supply	line length+70' fo	or fittings in	- pump tank)		
Eleva	tion Head:	6.2	Design Head:	2.0	То	tal Head:	9.37	ft	
Pump	to Deliver:	27.4	gpm @	9.4	ft head			,	
	NEMA 4X Simplex Control Panel with elapsed time meter, cycle counter, audible and visible alarm, hand-off-automatic (HOA) switch, and pump on separate circuits is required. A septic tank filter is								

required. Floats to be determined by type of pump tank used.						
Possible Septic Tank:	Brantley 1000 STB-499	Possible Septic Filter:				
Possible Pump Tank:	Brantley 1000_PT-237	Vol(gal): 1000	GPI:	20.25		
Possible Pump:	Zoeller 50 Series (.3HP)	pump height (in) =	10.5			
Possible Control Panel:						



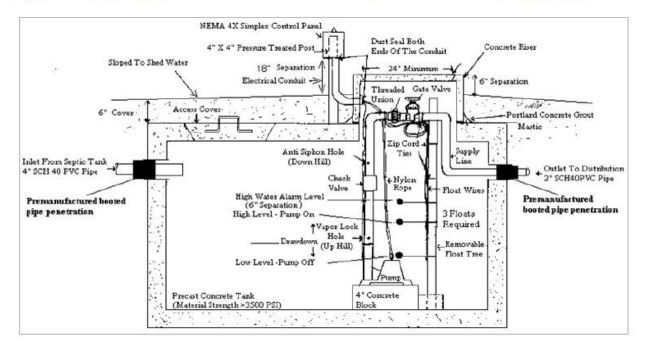
Typical Septic Tank

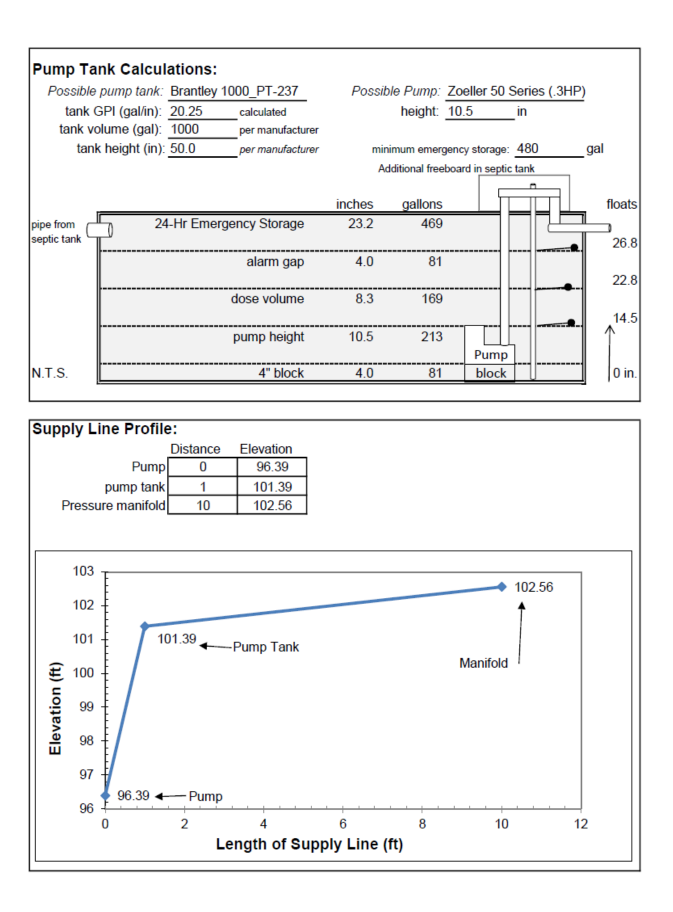
1000 GALLON SEPTIC TANK, minimum



Typical Pump Tank

1000 GALLON PUMP TANK, minimum





HAL OWEN & ASSOCIATES, INC.

Repair System Specifications

DESIGN FLOW 480 gal/day SOIL LTAR: 0.35 gpd/ft ²								
TAN	KS (minimu	m) S	Septic Tank:	1000	gallons	Pump Tank:	1000	gallons
TRE	TRENCHES Drainline Type: Accepted (25% reduction) System							
Trench depth: 20 inches (low side) Trench width: 3 ft						ft		
Trench Length Factor:			75	%	Effective T	rench Width:	4	ft
	Abso	rption Area:	1029	ft ²	Minimum Li	near Length:	343	ft
PRE	PRESSURE MANIFOLD DESIGN CRITERIA							
MAN	IFOLD	# Taps	5	Tap Configu	uration: 6in. s	spacing, 1 si	de of manifo	old
					4" sch 80 pv			
TAP	CHART							
Тар	Line		Relative	Drainline	Tap Size/	Flow/tap	LTAR	
#	Number	Color	Elevation	Length(ft)	Schedule	(gpm)	(gpd/ft ²)	
1	6	Y	101.43	69	1/2"sch 80	5.48	0.464	
2	7	R	101.52	69	1/2"sch 80	5.48	0.464	
3	8	W	101.52	69	1/2"sch 80	5.4 8	0.464	
4	9	В	101.52	69	1/2"sch 80	5.48	0.464	
5	10	Y	101.54	69	1/2"sch 80	5.48	0.464	
		Tot	al Drainline:	345	Total Flow:	27.40		-
						Target LTAR*:	0.47	
						LTAR + 5%:	0.490	
PUMP CALCULATIONS								
Total	Flow:	27.40	gpm	Desig	n Head (ft):	2.0		
	Total Flow: 27.40 gpm Design Head (ft): 2.0 Daily Pump Run Time: 17.52 min (Daily Flow/Total Flow)							
Dose Volume: 168.96 gallons with Pipe Volume at 75 % (65.3)			% (65.3gal/1	00ft pipe)				
Dose Pump Run 6.17 minutes (Dose Vol/Total Flow)								
* Target LTAD: Convert LTAD for non-conventional drainling types by dividing by trench length factor								

* Target LTAR: Convert LTAR for non-conventional drainline types by dividing by trench length factor

Tap #	1	2	3	4	5	
	4" SCH 80 PVC Manifold					
Tap Size	1/2"sch 80	1/2"sch 80	1/2"sch 80	1/2"sch 80	1/2"sch 80	
flow (gpm)	5.48	5.48	5.48	5.48	5.48	
	ļ	l	l	ļ	ļ	
Line	69	69	69	69	69	
Length (ft)						

MANIFOLD DIAGRAM: