

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

	<u>x</u>	_New	Expansion _	Repair	Relocation	Relocation o	f Repair Area	
Owner or Legal Rep Name: David O'Co			nformation:					
Mailing address: 30 Phone: 843-455-5	7 P 500	onderos	sa Trl Email:	City: mroceanfro	Cameron nt@yahoo.com	State:	Zip:	
Authorized Onsite W Name: Thomas Bo Mailing address: PC Phone: (910)295-1	yce D Be	e, LSS, A ox 865	AOWE	City:	West End	ution #: 100061 State: NC		
Site Location Inform Site address: <u>307 Por</u> Tax parcel identifica	nder	osa Trail L	or subdivision	lot, block num			12	
System Information: Wastewater System 7 Daily Design Flow: Saprolite System: Water Supply Type:	360)		ıbsurface Ope lic Water Sup	rator Required: ply Spring	Yes_X Other:	_No	
Facility Type: X Residential 3 Business Public Assembl	Тур	e of Bus	iness and Basis	for Flow:				
$\frac{\text{Required Attachmen}}{\frac{X}{X}}$ Plat or Site Plater Strength Evaluation of	an	l and Site	e Features by Li	icensed Soil S	cientist			
Attest: On this the $\frac{1}{10000000000000000000000000000000000$	OI to aws e on	and rule 1 d	act is accurate a s governing ons ay of July	and complete to site wastewate , 2024	r systems in the st	nowledge. Furt	hermore, I here	
Signature of Authoriz	zed	Onsite W	/astewater Eval	uator: A	-			
Signature of Owner of		• •			David O'Counell			
Disclosure: The own required (if any) to the evaluator shall be tra	ne lo <u>nsfe</u>	ocal healt crable to	th department. a new owner w	An onsite was ith the consent	tewater system au	thorized by an	authorized ons	
Local Health Departr Signature of Local H							Date:	



Pre-Construction Requirements

- A pre-construction conference is mandatory before starting the installation to confirm no significant site changes have affected the system area.
- The client or contractor must notify Marlin Wastewater Services (MWS) at least one week prior to the installation start date to arrange a site visit.
- Installation cannot begin until the pre-construction conference is completed.
- After the pre-construction conference, the onsite wastewater contractor must contact MWS to schedule installation inspections at least 2 days prior to the start of installation.
- Inspections will occur Monday through Friday. Installation must not begin without a confirmed inspection appointment.
- Systems must not be installed in wet conditions; doing so will result in permit revocation.
- · Any modifications to the proposed plans must be approved by the AOWE.
- The installer must be licensed and insured. A certificate of insurance must be provided to MWS before the Authorization to Operate is issued.
- A copy of the entire permit, including these requirements, must be provided to the selected Onsite Wastewater Contractor (Installer).

Site Requirements

- No traffic, construction, excavation, utilities, material storage, or disturbances are allowed on the designated septic or repair area. These activities may void your permit.
- No heavy equipment or vehicular traffic is allowed over the leach field.
- This Notice of Intent (NOI) becomes invalid or may be revoked if the site is altered.
- · There shall be no grading, cutting, logging, or other soil disturbance in the septic area.
- · Design does not guarantee the functionality or future performance of the wastewater system.

Installation

- Backfilling: The septic installer is responsible for backfilling the system components to prevent surface water retention or ponding. All chambers must be backfilled according to the manufacturer's guidance.
- Post-Installation: After installation, settling of the backfill material may occur. The system owner/ contractor is responsible for addressing settled or sunken areas, stabilization, and final landscaping.
- Drainage Management: All downspout drainage, surface, and stormwater must be diverted away from the septic system.
- Compliance: The installer must adhere to all applicable laws, rules, permit conditions, and manufacturer's guidance/approvals during installation.

Final Inspection

- The client/owner must mark property lines and corners before installation. These must be visible for the final inspection, or additional site visits at the owner/contractor's expense will be required.
- The system installation must be inspected by the AOWE at specific stages. For systems with pumps, the septic installer must ensure proper installation of electrical components. An electrical permit is required, and a licensed electrician must provide electrical service to the pump controller and alarm, which must be on separate circuits.
- Pump systems often require an additional final inspection after electrical components are operational.
- · AOWE does not inspect electrical components; this must be done by the local inspections department.

AOWE Permit Requirements

Operation and Maintenance

- The owner must comply with NCAC 18E .1301 regarding the operation and maintenance of wastewater systems. Routine pumping and inspections are necessary to ensure proper system operation.
- No heavy equipment or vehicular traffic is allowed over the leach field.

Setbacks

- The contractor must ensure the septic system is installed in the proper location and that all setback requirements are met (see NCAC 18E .0601).
- · In applicable counties, the contractor must comply with local rules.
- Property lines must be marked by the surveyor and visible at the time of final inspection.
- No utilities may be installed in the initial or repair septic system areas.

Tanks

- All tanks must pass a vacuum or hydrostatic leak test, with written verification from the manufacturer.
- Tanks must be of top-seam construction with watertight penetrations at both the inlet and outlet through a boot.
- Access risers must be sealed watertight to prevent water intrusion. Baffle lids must be sealed after verifying the gap over the baffle is unobstructed by concrete or debris.
- Tank and supply line locations are flexible, provided all setbacks are met.

Acknowledgment and Agreement

By signing below, the client acknowledges understanding and acceptance of the above requirements and agrees to hold Marlin Wastewater Services harmless for any issues arising from the installation of the system. Marlin Wastewater Services is not responsible for the system's future performance or function. Client agrees to provide the NOI package, including permit requirements, and any change orders or. updates to the Onsite Wastewater Contractor (Installer).

Client Signature: 07 / 01 / 2024 Date:

David O'Couuell



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 07/06/2023

C B R	HIS CERTIFICATE IS ISSUED AS A MATTI ERTIFICATE DOES NOT AFFIRMATIVE ELOW. THIS CERTIFICATE OF INSURA EPRESENTATIVE OR PRODUCER, AND T	LY O NCE HE C	R NEGATIVELY AMEND DOES NOT CONSTITUT ERTIFICATE HOLDER.	, EXTEND OR ALT TE A CONTRACT E	ER THE CO BETWEEN T	N THE CERTIFICATE HOLDER VERAGE AFFORDED BY TH HE ISSUING INSURER(S), A	E POLICIES UTHORIZED
th	IPORTANT: If the certificate holder is an e terms and conditions of the policy, cert ertificate holder in lieu of such endorseme	ain p	olicies may require an en				
PRO	DUCER Terry Riney Agency, Inc. 11 Trotter Hills Circle			PHONE (A/C, No, Ext): (910)	R. Starr)295-1121	FAX (A/C, No):(910)	295-8980
	Pinehurst		NC 28374-7930	IN			NAIC #
INSU				INSURER A :Erie Insi INSURER B :Erie Insi			26271
	Marlin Wastewater Services, L P.O. Box 865 West End	LC	NC 27376-	INSURER C : INSURER D : INSURER E : INSURER F :			
	VERAGES CERTIFI	CAT	E NUMBER:	INSURER F :		REVISION NUMBER:	
TI IN C E	HIS IS TO CERTIFY THAT THE POLICIES OF IN DICATED. NOTWITHSTANDING ANY REQUIR ERTIFICATE MAY BE ISSUED OR MAY PER KCLUSIONS AND CONDITIONS OF SUCH POLI	SURA EMEN TAIN, CIES.	NCE LISTED BELOW HAVE IT, TERM OR CONDITION OF THE INSURANCE AFFORD LIMITS SHOWN MAY HAVE	ANY CONTRACT OR ED BY THE POLICIE BEEN REDUCED BY F	OTHER DOCU S DESCRIBEI PAID CLAIMS.	AMED ABOVE FOR THE POLICY F JMENT WITH RESPECT TO WHIC	H THIS
INSR LTR	TYPE OF INSURANCE INSU		POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS	
A	X COMMERCIAL GENERAL LIABILITY CLAIMS-MADE X CLAIMS-MADE X GEN'L AGGREGATE LIMIT APPLIES PER: POLICY X PRO- LOC OTHER: LOC		Q61-0188942	07/01/2023	07/01/2024	EACH OCCURRENCE \$ DAMAGE TO RENTED PREMISES (Ea occurrence) \$ MED EXP (Any one person) \$ PERSONAL & ADV INJURY \$ GENERAL AGGREGATE \$ PRODUCTS - COMP/OP AGG \$	1,000,000 1,000,000 5,000 1,000,000 2,000,000 2,000,000
A	AUTOMOBILE LIABILITY AUTOMOBILE LIABILITY ANY AUTO ALLOWNED AUTOS AUTOS NON-OWNED AUTOS AUTOS		Q61-0188942	07/01/2023	07/01/2024	COMBINED SINGLE LIMIT (Ea accident) BODILY INJURY (Per person) BODILY INJURY (Per accident) PROPERTY DAMAGE (Per accident) \$	1,000,000
В	X UMBRELLA LIAB OCCUR EXCESS LIAB CLAIMS-MADE DED RETENTION \$		Q31-0173849	07/01/2023	07/01/2024	EACH OCCURRENCE \$ AGGREGATE \$ \$	2,000,000 2,000,000
В	MORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OFERATIONS below		Q91-0104617	07/01/2023	07/01/2024		1,000,000 1,000,000 1.000.000
A	Contractor's Errors & Ommissions		Q61-0188942	07/01/2023	07/01/2024	Each Occurrence Aggregate Deductible	1,000,000 1,000,000 1,000
	RIPTION OF OPERATIONS / LOCATIONS / VEHICLES (tic tank repair and service	ACORI	D 101, Additional Remarks Schedu	le, may be attached if mor	e space is requir		
				CANCELLATION			AI 001118
	XXXXXXXXXXXX Sample Certificate XXXXXXXXXXXXX		-	SHOULD ANY OF	THE ABOVE D ON DATE TH ITH THE POLIC	ESCRIBED POLICIES BE CANCEI EREOF, NOTICE WILL BE DE EY PROVISIONS.	LED BEFORE LIVERED IN
AC	Fax:()	- The A	CORD name and logo a			ORD CORPORATION. All rig	hts reserved.

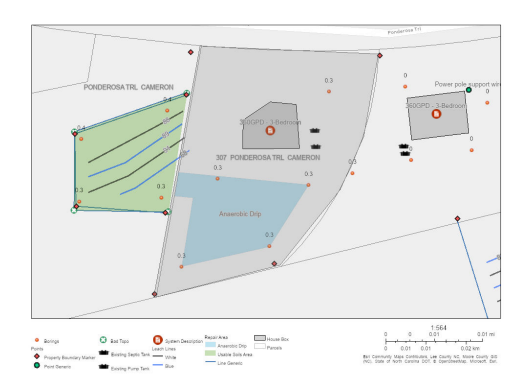
The ACORD name and logo are registered marks of ACORD



307 Ponderosa TRL Soil Evaluation Report

Area of Interest (AOI) Information

Jul 1 2024 9:51:10 Central Standard Time





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System Description

#	GPD	Initial System Type	Initial LTAR	Initial Line Length	Max Depth Initial	Distributio Method	n Pump T Capac		Septic Tank Capacity
1	360GPD	At-Grade Accepted	.3	300'	12"	Serial	1,000 Gal	lon	1,000 Gallon
	Densir Syste							1	
#	Repair Syste Type		System AR Re	pair Line Length	Max Depth Re		system		Count

Borings

#	Boring_Typ	H1_Depth	H1_Mineral	H1_Moist_C	H1_Plastic	H1_Stickin	H1_Structu	H1_Texture
1	Conventional	18	Non Expansive	Loose	Non Plastic	Non Sticky	Gr	Loamy Sand
2	Conventional	16	Slightly Expansive	Loose	Non Plastic	Non Sticky	Gr	Sandy Loam
3	Low Profile	16	Non Expansive	Loose	Non Plastic	Non Sticky	Gr	Loamy Sand
4	Conventional	18	Non Expansive	Loose	Non Plastic	Non Sticky	Gr	Loamy Sand
5	Low Profile	14	Non Expansive	Loose	Non Plastic	Non Sticky	Gr	Loamy Sand

#	H2_Depth	H2_Mineral	H2_Moist_C	H2_Plastic	H2_Stickin	H2_Structu	H2_Texture	H3_Depth
1	26.00	Slightly Expansive	Friable	Plastic	Sticky	SBK	Sandy Clay	0
2	24.00	Slightly Expansive	Friable	Plastic	Sticky	SBK	Sandy Clay	0
3	22.00	Slightly Expansive	Friable	Plastic	Sticky	SBK	Sandy Clay	0
4	24.00	Slightly Expansive	Friable	Non Plastic	Non Sticky	SBK	Sandy Clay	0
5	20.00	Slightly Expansive	Friable	Plastic	Sticky	SBK	Sandy Clay	0

#	H3_Mineral	H3_Moist_C	H3_Plastic	H3_Stickin	H3_Structu	H3_Texture	H4_Depth	H4_Mineral
1	N/A	N/A	N/A	N/A	N/A	N/A	0	N/A
2	N/A	N/A	N/A	N/A	N/A	N/A	0	N/A
3	N/A	N/A	N/A	N/A	N/A	N/A	0	N/A
4	N/A	N/A	N/A	N/A	N/A	N/A	0	N/A
5	N/A	N/A	N/A	N/A	N/A	N/A	0	N/A

#	H4_Moist_C	H4_Plastic	H4_Stickin	H4_Structu	H4_Texture	Landscape_	LTAR	Notes
1	N/A	N/A	N/A	N/A	N/A	Linear	0.30	N/A
2	N/A	N/A	N/A	N/A	N/A	Linear	0.30	N/A
3	N/A	N/A	N/A	N/A	N/A	Linear	0.30	N/A
4	N/A	N/A	N/A	N/A	N/A	Linear	0.30	N/A
5	N/A	N/A	N/A	N/A	N/A	Linear	0.30	Exp @20

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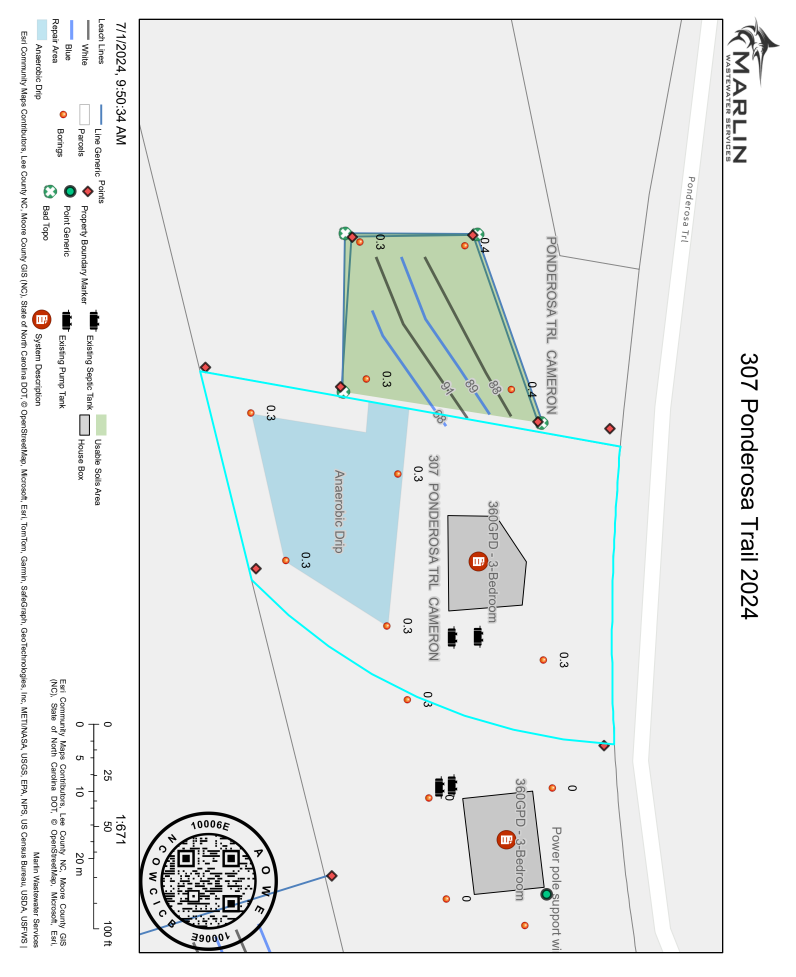
#	Saprolite	Slope	Soil_Wetne	Usable_Dep	Count
1	No	8-12	26	26	1
2	No	5-8	24	24	1
3	No	5-8	22	22	1
4	No	5-8	24	24	1
5	No	5-8	20	20	1

Points

#	Point_Type	Point_Desc	Count
1	Existing Pump Tank	N/A	1
2	Existing Septic Tank	N/A	1
3	EIP	N/A	2

All ratings and determinations were done in accordance with "Laws and Rules for Sewage Treatment and Disposal Systems, 15A NCAC 18E. This report does not guarantee or represent approval or issuance of permits by the local health department. This report only represents my opinion as a licensed soil scientist.

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Signature Certificate

Reference number: FCYGJ-SUDGB-WVXPA-U4NCM

Sig	ner
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Timestamp

David O'Connell

Email: mroceanfront@yahoo.com

Sent: Viewed: Signed: 01 Jul 2024 16:11:05 UTC 01 Jul 2024 16:45:32 UTC 01 Jul 2024 16:46:07 UTC

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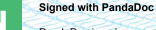
Signature

David O'Counell

IP address: 159.117.177.189 Location: North Myrtle Beach, United States

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