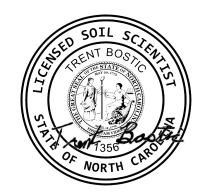


North Carolina Onsite Wastewater Contractor Inspector Certification Board Authorized Onsite Wastewater Evaluator Permit Option for Non-Engineered Systems Notice of Intent (NOI) to Construct

New Expansion Repair Relocation Relocation of Repair Area
Owner or Legal Representative Information: Name: RiverWILD Homes Mailing address: 114 W Main St City: Clayton State: NC Zip: 27520 Phone: 919-766-8782 Email: brittany@staywild.com
Authorized Onsite Wastewater Evaluator Information: Name: Trent Bostic Certification #: 10056E
Mailing address: 501 N Salem St, Ste 203 City: Apex State: NC Zip: 27502 Phone: 919-367-6322 Email: tbostic@agriwaste.com
Site Location Information: Site address: 3981 Baileys XRDS Rd, Benson, NC Tax parcel identification number or subdivision lot, block number of property: 1610-58-7651 Stewart Farms - Lot 4 County: Harnett
System Information: Wastewater System Type: IIIb Daily Design Flow: 480 Saprolite System: Yes X No Subsurface Operator Required: Yes X No Water Supply Type: Private Well X Public Water Supply Spring Other:
Facility Type: X Residential 4 # Bedrooms 8 Maximum # of Occupants Business Type of Business and Basis for Flow: Public Assembly Type of Public Assembly and Basis for Flow:
Required Attachments: X Plat or Site Plan Evaluation of Soil and Site Features by Licensed Soil Scientist
Attest: On this the 9 day of JUL, 2024 by signature below I hereby attest that the information required to the included with this NOI to Construct is accurate and complete to the best of my knowledge. Furthermore Thereby attest that the information required to the laws and rules governing onsite wastewater systems in the state of North Carolina. O Certification This NOI shall expire on 9 day of JUL, 2027 100566
Signature of Authorized Onsite Wastewater Evaluator: Signature of Owner or Legal Representative: Authorized Onsite Wastewater Evaluator: 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:



Agri-Waste Technology, Inc.
501 N Salem Street, Suite 203, Apex, NC 27502
agriwaste.com | 919.859.0669



Soil Suitability for Domestic Sewage Treatment and Disposal Systems 3981 Baileys XRDS Rd, Benson, NC 27504 (PIN: 1610-58-7651; Harnett County)

PREPARED FOR: RiverWILD Homes, c/o Brittany Radziszewski

PREPARED BY: Trent Bostic, Senior Soil Scientist

Heath Clapp, Senior Soil Scientist

DATE: July 9, 2024

Soil suitability for domestic sewage treatment and disposal systems was evaluated on May 24, 2024, for the property located at 3981 Baileys XRDS Rd in Benson, NC. A layout was performed on May 24, 2024. Trent Bostic and Heath Clapp of Agri-Waste Technology, Inc. (AWT) conducted the soil evaluation. This evaluation was done to facilitate permitting for a septic system. This report and attached documents were prepared to meet the requirements for an Authorized On-Site Wastewater Evaluator to meet G.S. 130A-336.2

A drawing of the site plan, septic layout, and boring locations is included in Attachment 1. Profile descriptions for each boring are included in Attachment 2. Additional documentation about the property is included in Attachment 3.

Site Conditions

The total property area is approximately 1.07 acres. The property is an open field. The drawing in Attachment 1 details the property boundaries, house location, boring locations, and layout of drain field trenches (Completed by AWT).

Soil Suitability for Domestic Sewage Treatment and Disposal Systems

Multiple soil borings/pits were assessed on the property. Soil borings/pits were examined to determine soil suitability for on-site sewage disposal systems in accordance with 15A NCAC 18E: Wastewater Treatment and Dispersal Systems. These borings/pits were advanced with a hand auger and excavator. All soil borings/pits shown are provisionally suitable for a conventional style trench. The proposed LTAR (Long Term Acceptance Rate) by AWT is 0.4 GPD/ft². The soils on this property are group III soils within the distribution and treatment zone as used to define the LTAR. The maximum trench bottom should not exceed 18".

Field Layout & System Design

A septic layout was performed to demonstrate available space (.0508). The layout in the included design packet indicates there is available space for a four-bedroom system utilizing a 25% reduction product (primary) and a 50% reduction product (repair). With an LTAR of 0.4 GPD/ft², 300 linear feet of trench is necessary to support a four-bedroom home initial and 200 linear feet of trench is required for the repair system. The attached drawing proves that 500 linear feet of trench can be installed with the proposed home location on the property.

Any disturbances or grading done in the usable soils area may change the potential of using the area designated for a drain field and can result in a revoked permit.

We appreciate the opportunity to assist you in this matter. Please contact us with any questions, concerns, or comments.

Sincerely,

Trent Bostic

Trest Bootic



Agri-Waste Technology, Inc. 501 N Salem Street, Suite 203, Apex, NC 27502 agriwaste.com | 919.859.0669

SOIL & SITE EVALUATION for ON-SITE WASTEWATER SYSTEMS

Evaluation Date PIN/Parcel Proposed Facility Water Supply

6/24/2024	
1610-58-7651	
SFR	
Municipal	

Site Location Property Size Bedrooms Design Flow (.0400)

County
Property Recorded
Wastewater Strength
Evaluation Method

Harnett
Yes
Domestic
Auger

			Soil	Morphology		Other	Factors					
rofile #	.0502 Landscape Position Slope %	Horizon Depth (in)	.0503 Struct ure Textur e		.0504 Soil Wetness Color	.0505 Soil Depth (in)	.0506 Saprolite	.0507 Restrictive Horizon	.0509 Profile Class LTAR	.0502(d) Slope Correction		
		Ap 0-13	SL	NS, NP, VFr	10YR 4/3							
		Bt1 13-22	SCL	SS, SP, Fr	10YR 5/8	36	S	S	0.4	1.2		
1	3%	Bt2 22-36+	SCL	SS, SP, Fr	7.5YR 5/8							
					System Type		Conventional					
	T	Ap 0-13	SL	NS, NP, VFr	10YR 4/3							
		Bt1 13-22	SCL	SS, SP, Fr	10YR 5/8	36	S	S	0.4	1.2		
2	3%	Bt2 22-36+	SCL	SS, SP, Fr	7.5YR 5/8							
							System Type		Con	ventional		
			SL	NS, NP, VFr	10YR 4/3							
		Ap 0-13				32	32 S	S	S	S S 0.4	_	1.2
		Ap 0-13 Bt1 13-22	SCL	SS, SP, Fr	10YR 5/8	32	S	S	0.4	1.2		
3	3%	· ·			10YR 5/8 7.5YR 5/8	32	S	S	0.4	1.2		

STEWART FARI	MS LOT 2
Project Location	3981 Baileys XRDS Rd,
	Benson, NC 27504
	Harnett County
	PIN: 1610-58-7651
Project Owner	RiverWILD Homes
	114 W Main St
	Clayton, NC 27520
	919-766-8782
	brittany@staywild.com
Project Consultant	Trent Bostic, AOWE, LSS
	(919) 367-6322
	Heath Clapp, AOWE, LSS
	(919) 629-6404
	Agri-Waste Technology, Inc.
	501 N. Salem Street, Suite 203
	Apex, NC 27502
	(919) 859-0669
	(919) 233-1970 Fax
System Overview	Single Family Residence
	Four (4) Bedroom, 480 gpd
	Pressure Manifold
	Accepted/Innovative Trench Product



VICINITY MAP

Sheet Index

Sheet 1	Cover Sheet
Sheet 2	Property Layout
Sheet 3	Primary Drainfield
Sheet 4	Repair Drainfield
Sheet 5	Tank Sheet
Sheet 6	Detail Sheet



SHEET TITLE

DRAWN BY: H. Clapp REVISED BY: ####

RELEASED BY: ####

DRAWING NUMBER

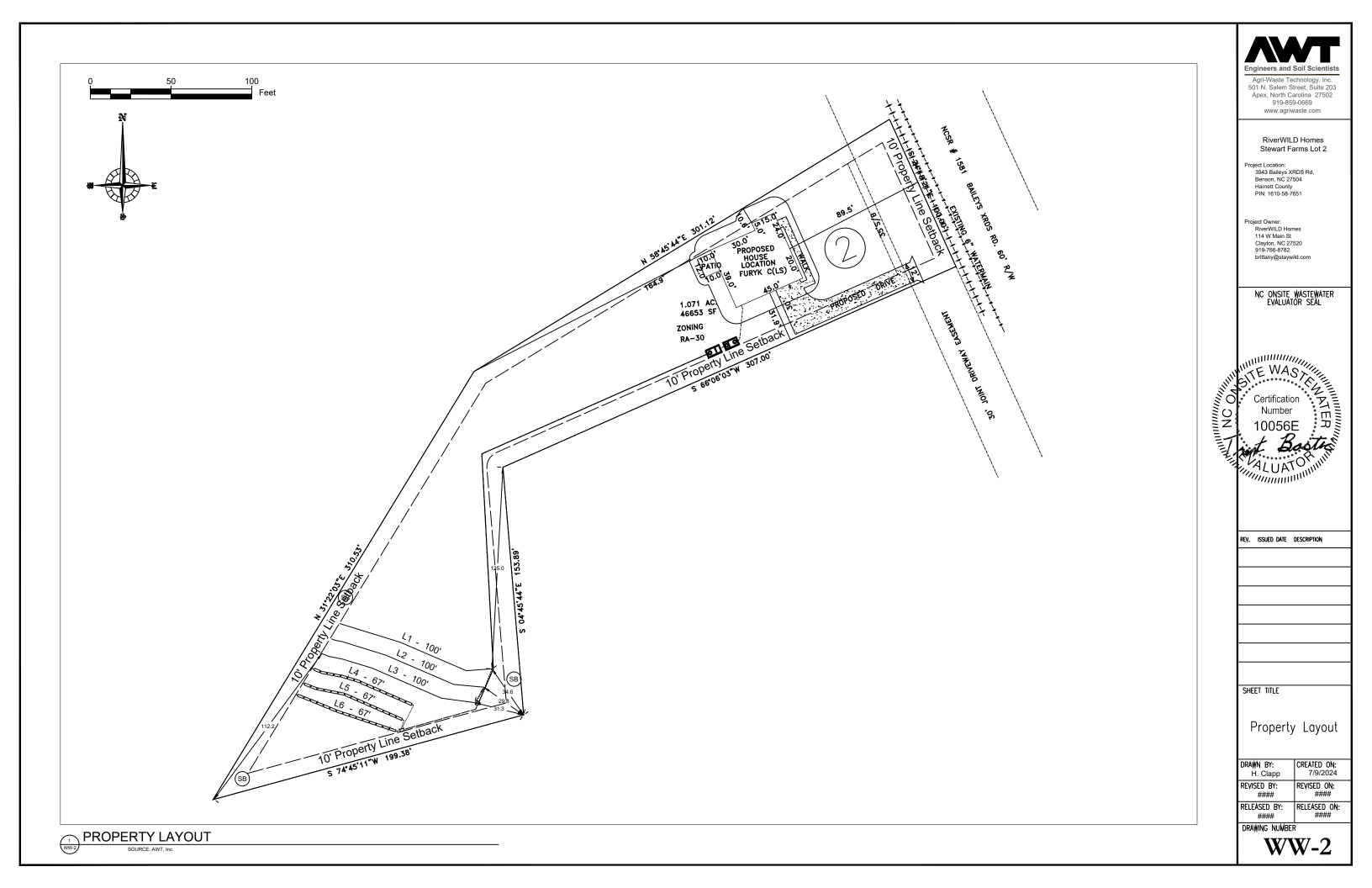
Cover Sheet

CREATED ON: 7/9/2024

REVISED ON:

RELEASED ON:





General Drainfield Notes:

- Clear all trees less than 8" in diameter (measured at a height 3' from soil surface) from the drainfield.
- 2. Vegetation that will re-grow from a cut stump shall be stumped or pulled from the ground. Stumps shall not be pushed over.
- Drainfield area shall be cleared of all leaves, pine straw, debris, etc. The accumulated material shall be removed from the drainfield.
- 4. In clayey soils, sides of trenches shall be raked and limed per manufacturer's instructions.
- Supply lines shall be installed with a minimum of 18" cover.
- 6. The trenches shall be backfilled appropriately so that no low areas are present.
- 7. Apply lime over the drainfield area as needed. Seed fine fescue over the drainfield at the rate recommended by the seed manufacturer. Hand rake the seed into the soil surface. Straw the seeded area at the rate of 1.5-2 bales per 1000 sq. ft.

DRAINFIELD INFO	Primary					
Proposed Type of System/Distribution:		Pump to Press	sure Manifold			
		using EZflow				
	Flag	Line		Flow	Flow/Foot	Line
Line No.	Color	Length (ft)	Тар	(gpm)	(gpm/ft)	L.T.A.R.
1	red	100	1/2in SCH 40	7.11	0.071	0.533
2	white	100	1/2in SCH 40	7.11	0.071	0.533
3	blue	100	1/2in SCH 40	7.11	0.071	0.533
	Total	300	Total	21 33	Δνα	0.53

SOURCE: Agri-Waste Technology, Inc.

Note:

Primary distribution is pressure manifold utilizing accepted trench product.



Agri-Waste Technology, Inc. 501 N. Salem Street, Suite 203 Apex, North Carolina 27502 919-859-0669 www.agriwaste.com

RiverWILD Homes Stewart Farms Lot 2

Project Location: 3943 Baileys XRDS Rd, Benson, NC 27504 Harnett County PIN: 1610-58-7651

Project Owner: River/VILD Homes 114 W Main St Clayton, NC 27520 919-766-8782 brittany@staywild.cor

NC ONSITE WASTEWATER EVALUATOR SEAL

Certification Number 10056E

REY, ISSUED DATE DESCRIPTION

SHEET TITLE

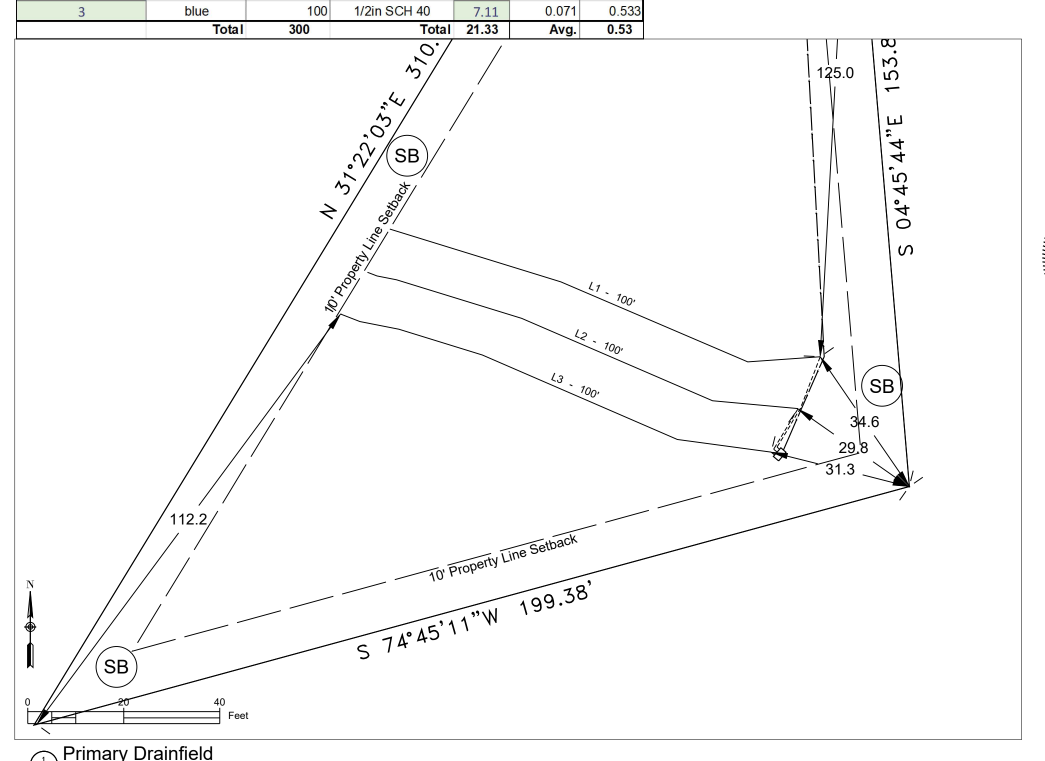
Primary Drainfield

DRAWN BY: CREATED ON: 7/9/2024

REVISED BY: REVISED ON: ####

RELEASED BY: RELEASED ON: ####

DRAWING NUMBER



General Drainfield Notes:

- Clear all trees less than 8" in diameter (measured at a height 3' from soil surface) from the drainfield.
- Vegetation that will re-grow from a cut stump shall be stumped or pulled from the ground. Stumps shall not be pushed over.
- Jrainfield area shall be cleared of all leaves, pine straw, debris, etc. The accumulated material shall be removed from the drainfield.
- 4. In clayey soils, sides of trenches shall be raked and limed per manufacturer's instructions.
- Supply lines shall be installed with a minimum of 18" cover.
- 6. The trenches shall be backfilled appropriately so that no low areas are present.
- 7. Apply lime over the drainfield area as needed. Seed fine fescue over the drainfield at the rate recommended by the seed manufacturer. Hand rake the seed into the soil surface. Straw the seeded area at the rate of 1.5-2 bales per 1000 sq. ft.

	Total	201	Total	21.33	Ava.	0.80
6	blue	67	1/2in SCH 40	7.11	0.106	0.796
5	white	67	1/2in SCH 40	7.11	0.106	0.796
4	red	67	1/2in SCH 40	7.11	0.106	0.796
Line No.	Color	Length (ft.)		(gpm)	(gpm/ft)	L.T.A.R.
	Flag	Line		Flow	Flow/Foot	Line
		using PPBPS,	Horizontal			
Proposed Type of System/Distribution:						
DRAINFIELD INFO	Repair					

SOURCE: Agri-Waste Technology, Inc.

Note:
Repair distribution is pressure manifold utilizing PPBPS trench product.

Engineers and Soil Scientists

Agri-Waste Technology, Inc. 501 N. Salem Street, Suite 203 Apex, North Carolina 27502 919-859-0669 www.agriwaste.com

RiverWILD Homes Stewart Farms Lot 2

Project Location: 3943 Baileys XRDS Rd, Benson, NC 27504 Harnett County PIN: 1610-58-7651

Project Owner:
RiverWILD Homes
114 W Main St
Clayton, NC 27520
919-766-8782
brittany@staywild.com

NC ONSITE WASTEWATER EVALUATOR SEAL

Certification Number 10056E Backling

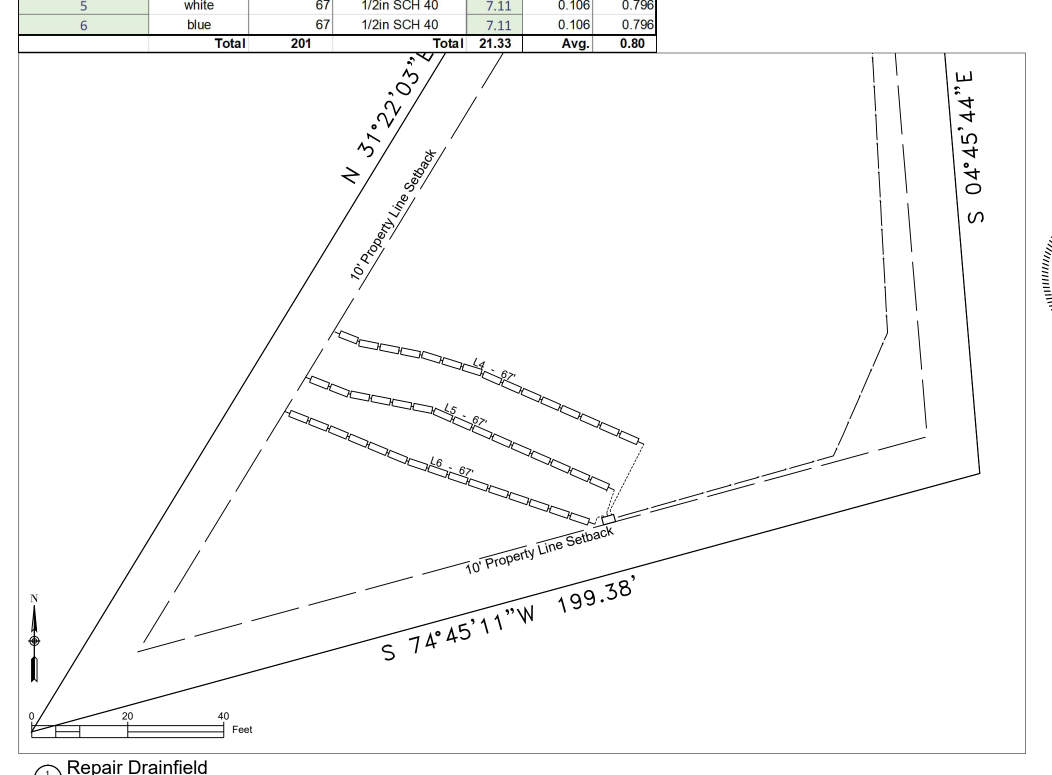
rey, issued date description

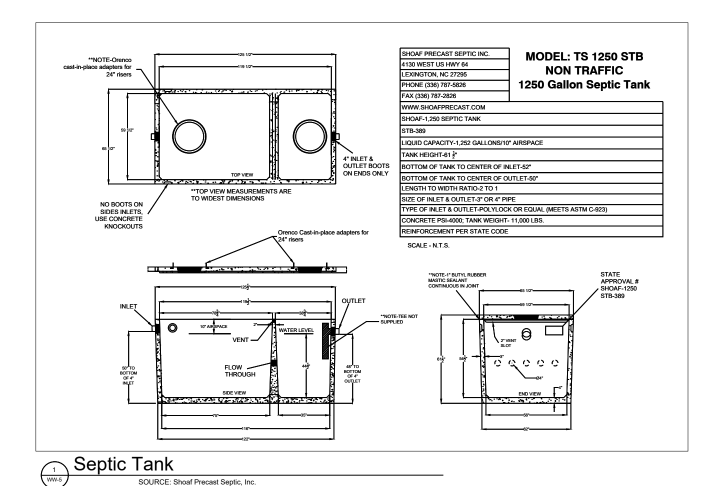
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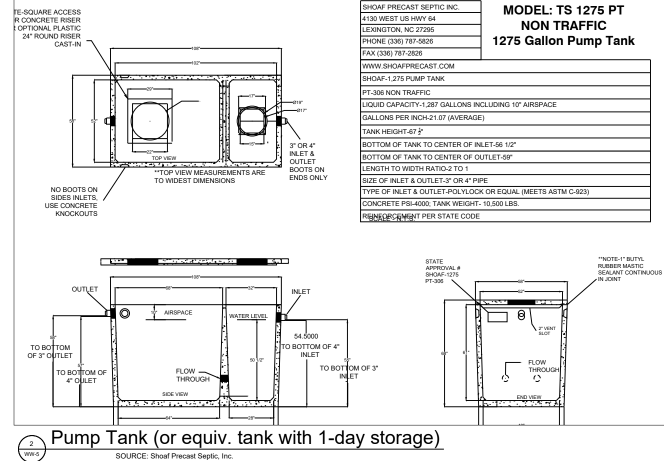
Repair Drainfield

DRAWN BY:
H. Clapp
REVISED BY:
####
RELEASED BY:
RELEASED BY:
RELEASED BY:
RELEASED ON:

DRAWING NUMBER







<u>NOTES</u>

1. Installation to follow all NC DHHS and County applicable rules and regulations.

2. AWT to perform construction inspections and final system certification.

3. Septic Tank to have approved effluent filter.

4. Contractor to abide by all safety regulations during system installation.

5. Contractor shall backfill around all access areas such that storm water is shed away from potential entry points.

6. Invert elevations of all components to be verified in field by contractor to insure proper operation.

7. All system piping to be SCH40 PVC (except where noted).

8. All gravity elbows to be long radius or long sweeping type elbows.

9. Actual installation and placement of treatment system to be overseen by Contractor.

10. Tanks to be set on 6" minimum gravel base. Use #5 or #57 stone for base.

11. Contractor to seed and/or mulch disturbed areas to coincide with existing landscape. Area shall not be left with uncovered soil.

12. Mount Control Panel a minimum of 24" above grade.

13. Power to panel to be installed by licensed electrician per code. One 15-amp circuit and one 20-amp circuit with individual neutrals to be run from house to control panel.

14. All risers to have cast—in—place tank adapters and be single—piece riser. Risers to extend 6" above soil surface and be designed to prevent surface water inflow.

15. Backfill around tank(s) shall be gravel or tank hole shall be over—excavated a minimum of 2' in all directions to allow for mechanical tamping of backfill.

16. All penetrations to be sealed.

17. All pressure lines to maintain 18" min. cover.

18. Contractor to adjust tank placement to meet site constraints.

Engineers and Soil Scientists

Agri-waste Technology, Inc. 501 N. Salem Street, Suite 203 Apex, North Carolina 27502 919-859-0669 www.agriwaste.com

> RiverWILD Homes Stewart Farms Lot 2

Project Location: 3943 Baileys XRDS Rd Benson, NC 27504 Harnett County PIN: 1610-58-7651

Project Owner:
RiverWILD Homes
114 W Main St
Clayton, NC 27520
919-766-8782
brittany@staywild.com

NC ONSITE WASTEWATER EVALUATOR SEAL

Certification Number 10056E

rey. Issued date description

SHEET TITLE

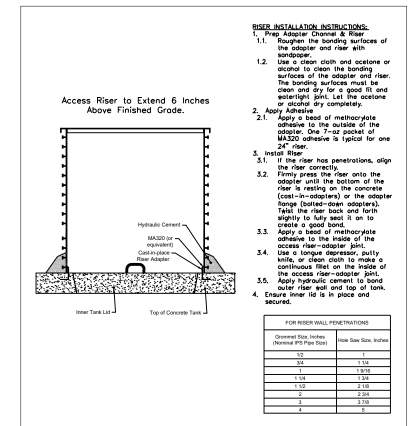
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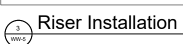
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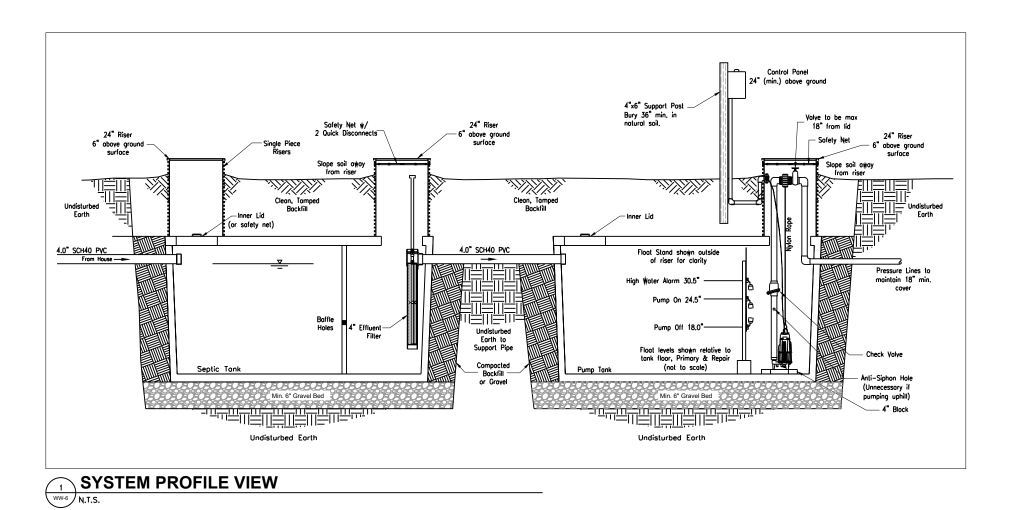
REVISED BY: REVISED ON: ####

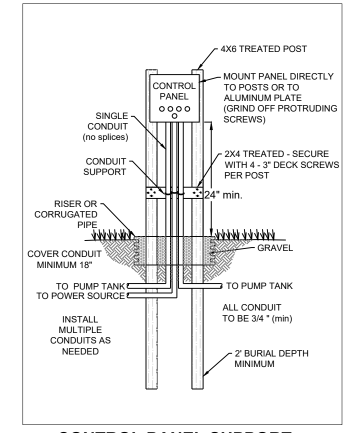
RELEASED BY: RELEASED ON:

DRAWING NUMBER









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RiverWILD Homes

Stewart Farms Lot 2

3943 Baileys XRDS Rd, Benson, NC 27504

Harnett County PIN: 1610-58-7651

RiverWILD Homes 114 W Main St Clayton, NC 27520 919-766-8782

brittany@staywild.com

NC ONSITE WASTEWATER EVALUATOR SEAL

WILL WAS THE

Certification

REV. ISSUED DATE DESCRIPTION

SHEET TITLE

DRÁWN BY:

REVISED BY:

H. Clapp

RELEASED BY:

DRAWING NUMBER

Detail Sheet 2

CREATED ON:

REVISED ON:

RELEASED ON:

WW-6

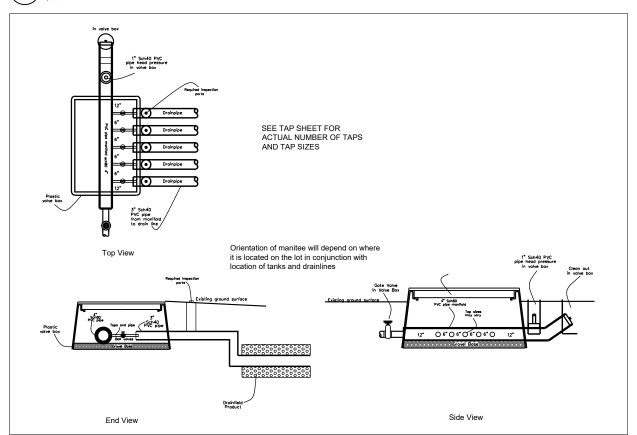
7/9/2024

Project Location:

Project Owner

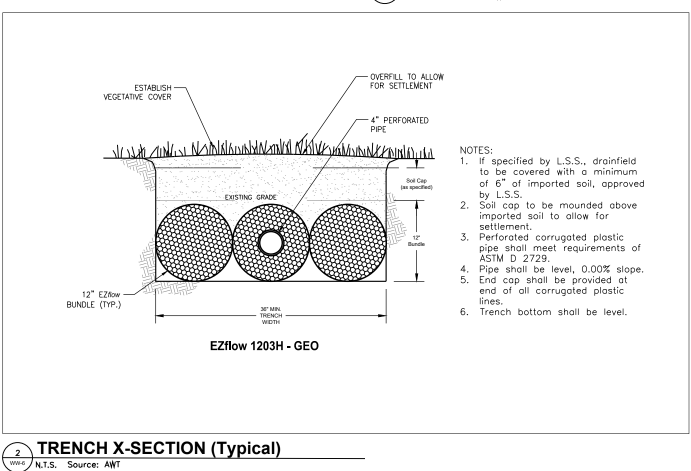
CONTROL PANEL SUPPORT

WW-6 N.T.S. SOURCE: AWT



PRESSURE MANIFOLD INSTALLATION (Manitee) - For Illustration Only

N.T.S. SOURCE: AWT



Septic System Design - Summary Page

Engineers and Soil Scientists

Agri-Waste Technology, Inc. 501 N Salem Street, Suite 203, Apex, NC 27502 agriwaste.com | 919.859.0669

Project Manager:

Trent Bostic. AOWE, LSS tbostic@agriwaste.com

919-367-6322

Designer:

Heath Clapp, LSS

#N/A

Project: Stewart Farms Date: 7/8/2024

Property: 3981 Baileys XRDS Rd,

Benson, NC 27504 County: Harnett

Subdiv.: Stewart Farms

Lot #: 2 Permit #:

Owner: RiverWild Homes

Address: 114 W Main Street Type of System: III bg

Clayton, NC 27520

Phone: 9.198E+09

Email: brittany@staywild.com PIN: 1610-58-7651

Special Conditions/Notes:

EHS:

Soil Parameters

Soil Evaluation By:

Trent Bostic. AOWE, LSS

LTAR: 0.40 gpd/ft²

Design Parameters

Type of Establishment: Dwelling Units, no more than 2 persons per bedroom

Unit: Bedroom
of Units: 4

Septic Tank Specifications

Min. Tank Capacity: 1,000 gal **Exterior** Interior **Actual Tank Volume:** 1,250 Length: 125.5 119.5 in. gal **Tank Manufacturer:** Shoaf Width: 65.5 59.5 in. Tank Model: TS 1250 STB Depth: 61.5 54.5 in.

Primary Drainfield Specifications

Type of Distribution: Parallel Pressure Manifold Trench Bottom Area: 1200 ft²

Trench Media: EZflow
Trench Width: 3 ft
Actual Drain Line: 300 ft
Trench Depth: 18 in.
Number of Lines: 3

(or as specified on permit) Minimum Line Spacing: 9 ft O.C.

Wastewater Treatment System Design Calculations

Project: Stewart Farms

Location: 3981 Baileys XRDS Rd,

Benson, NC 27504

County: Harnett

Septic Tank Sizing

Daily Flow Estimate:

Unit	# of Units	Flow/Unit	Flow/Day
Bedroom	4	120	480
		Q=	480

Septic Tank Minimum Capacity:

Per NCAC T15A:18A .1952(b)(2)(A):

For large residences, multiple dwelling units, or places of business or public assembly with $Q \le 600$,

Minimum Liquid Capacity (V)= 1,000 gal

Septic Tank Specs:

Manufacturer: Shoaf

Model: TS 1250 STB

Volume: 1,250 gal Weight: 11,000 lbs

Exterior Interior
Length: 125.5 119.5 in.
Width: 65.5 59.5 in.
Depth: 61.5 54.5 in.

Shape of Risers: Circular

Diameter: 2.00 ft

Pump Tank Storage & Float Settings

Project: Stewart Farms

Location: 3981 Baileys XRDS Rd,

Benson, NC 27504

County: Harnett

Tank Manufacturer

Shoaf

Tank Model

TS 1275 PT

Interior Height (in.) 60.5 in. Avg. Storage 21.07 gal/in.

Primary System

<u>Elevations</u>, measured from bottom towards top (0 = Interior Bottom of Tank):

Top of pump (including 4" block)

16.1 in. (Pump height = 12 1/16")

Pump Off 18.0 in.

Pump On 24.5 in. (set for dose volume)
Alarm On 30.5 in. (6 in. above On Float)

Emergency Storage Available

Pump Tank 632 gal
Days of Storage 1.32 days
(determined from "interior top of tank" - "High Water Alarm")

Repair System

Elevations, measured from bottom towards top (0 = Interior Bottom of Tank):

Top of pump (including 4" block)

16.1 in. (Pump height = 12 1/16")

Pump Off 18.0 in.

Pump On 29.0 in. (set for dose volume)
Alarm On 35.0 in. (6 in. above On Float)

Emergency Storage Available

Pump Tank 537 gal
Days of Storage 1.12 days
(determined from "interior top of tank" - "High Water Alarm")

ELEVATIONS

Project: Stewart Farms Location: 3981 Baileys XRDS Rd,

Benson, NC 27504

County: Harnett

Benchmark	0
BM Elev	0 f

Benchmark	0	
BM Elev	0 ft	
Septic Tank	1,250 gal	
Ground Surface		303.03 ft
Depth of Soil Cover	12 in.	1.00 ft
Overall Ht of Tank	61.5 in.	5.13 ft
Elev, Base of Tank		296.91 ft
Ht to 4" Inlet Invert	50 in.	4.17 ft
Elev, 4" Inlet Invert		301.07 ft
Ht to 4" Outlet Invert	48 in.	4.00 ft
Elev, 4" Outlet Invert		300.91 ft
Gravel Base	6 in.	0.50 ft
Elev, Bot of Excavation		296.41 ft
,		
Pump Tank	1287 gal	
Ground Surface	2207 80.	302.70 ft
Depth of Soil Cover	12 in.	1.00 ft
Overall Ht of Tank	67.5 in.	5.63 ft
Elev, Base of Tank	07.5 111.	296.08 ft
Ht to 4" Inlet Invert	57 in.	4.75 ft
Elev, 4" Inlet Invert	37 111.	300.83 ft
Ht to 2" Outlet Invert	54.5 in.	4.54 ft
	54.5 III.	
Elev, 2" Outlet Invert	6	300.62 ft
Gravel Base	6 in.	0.50 ft
Elev, Bot of Excavation		295.58 ft
07.1.4.5		
ST Inlet Pipe		202.4
Grade @ Stub-out		303.1 ft
Depth of Stub-out, top		1.5 ft
Elev, Stub-out Invert		301.25 ft
Elev @ ST Inlet Invert		301.07 ft
Length		6.5 ft
Slope		2.7 %
Pipe, ST to PT		
ID	4 in.	0.33 ft
OD	4.5 in.	0.38 ft
Elev, ST Outlet Invert		300.91 ft
Elev, PT Inlet Invert		300.83 ft
Length		5 ft
Slope		1.6 %
Cover over inlet pipe		1.60 ft
Pump Reqmt.		
Floor Thickness	4 in.	0.33 ft
Elev, Pump Tank Floor		296.41 ft
Pump Block Ht.	4 in.	0.33 ft
Elev, Pump Intake		296.74 ft
Grade @ Primary Manifold		304.40 ft
Grade @ Repair Manifold		305.20 ft
Min. Cover	18 in.	1.50 ft
Max Elev, Primary		302.90 ft
Max Elev, Repair		303.70 ft
		3000 10
Elev Diff, Primary		6.16 ft
Fley Diff Repair		6.10 ft

Elev Diff, Repair

6.96 ft

Drainfield Design

Project Stewart Farms
Location 3981 Baileys XRDS Rd,

Benson, NC 27504

County Harnett

Drainfield Sizing

Primary			
LTAR	0.4 gpd/ft ²		
Daily Design Flow	480 gpd	Type of Drainfield Media	EZflow
Req. Drainfield Area	1,200 ft ²	Required Drainline	
Trench Width, Eff.	3 ft	After 25% Reduction	300 ft
Required Drainline	400 ft	Minimum Line Spacing	9 ft (O.C.)
Repair			
LTAR	0.4 gpd/ft ²		
Daily Design Flow	480 gpd	Type of Drainfield Media	PPBPS, Horizontal
Req. Drainfield Area	1,200 ft ²	Required Drainline	
Trench Width, Eff.	3 ft	After 50% Reduction	200 ft
Required Drainline	400 ft	Minimum Line Spacing	8 ft (O.C.)

Drainfield Layout

			Elevation	Line Length	Used as	Used as
Line	Use	Flag Color	(ft)	(ft)	Primary (ft)	Repair (ft)
1	Layout Line	red	304.0	100	100.0	
2	Layout Line	white	304.2	100	100.0	
3	Layout Line	blue	304.6	100	100.0	
4	Layout Line	red	304.8	67		67.0
5	Layout Line	white	304.9	67		67.0
6	Layout Line	blue	305.2	67		67.0
			Total	501	300	201
			Count	6	3	3

Note: Line length totals are shown to the nearest foot.

PRESSURE MANIFOLD DESIGN (Primary)

Site Information

Project: Stewart Farms

Location: 3981 Baileys XRDS Rd,

Benson, NC 27504

County: Harnett

Design Information

Trench Width 3 ft.
Line Length Required 400 ft.
Length after 25% Reduction 300 ft

 $\begin{array}{ccc} \text{L.T.A.R. Reduced} & 0.533 \text{ gal/day/ft}^2 \\ \text{L.T.A.R. Reduced} + 5\% & 0.560 \text{ gal/day/ft}^2 \\ \end{array}$

DRAINFIELD INFO. - Primary

Proposed Type of System/Distribution: Pump to Pressure Manifold

using EZflow

Line No.	Flag Color	Line Length (ft)	Тар	Flow (gpm)	Flow/Foot (gpm/ft)	Line L.T.A.R.
LIIC NO.	00101	Length (it)	ταρ	(gpiii)	(gpiii/it)	L. I ./\.I\.
1	red	100	1/2in SCH 40	7.11	0.071	0.533
2	white	100	1/2in SCH 40	7.11	0.071	0.533
3	blue	100	1/2in SCH 40	7.11	0.071	0.533
	Total	300	Total	21.33	Ava.	0.53

Note: Line lengths are calculated in 4'4" increments to reflect use of PPBPS product.

Total Run Time	22.50 min.
Drainfield Capacity	195.9 gal
0/ of Drainfield Con	60.00/

% of Drainfield Cap 69.0% (Req. Range 66-75%)

Dose Volume 135.2 gal/dose

Run Time/Dose 6.3 minutes Range 5-7 minutes unless uphill, checked Volume/depth 21.07 gal/in. (Per tank manufacturer's specifications) Estimated Drawdown 6.42 in.

Manifold Box

Number of Taps 3 with 0 Split(s)
Manifold Length 3.0 ft. (approximate)

PRESSURE MANIFOLD SYSTEM DESIGN (Repair)

Site Information

Stewart Farms Project:

Location: 3981 Baileys XRDS Rd,

Benson, NC 27504

County: Harnett

Design Information

Estimated Daily Flow 480 gal/day 0.4 gal/day/ft² L.T.A.R. (from Harnett Co.) 0.420 gal/day/ft² L.T.A.R. + 5% Trench Width 3 ft.

400 ft. Line Length Required 200 ft Length after 50% Reduction

0.800 gal/day/ft² L.T.A.R. Reduced 0.840 gal/day/ft² L.T.A.R. Reduced + 5%

DRAINFIELD INFO. - Repair

Proposed Type of System/Distribution: Pump to Pressure Manifold

using PPBPS, Horizontal

	Flag	Line		Flow	Flow/Foot	Line
Line No.	Color	Length (ft.)		(gpm)	(gpm/ft)	L.T.A.R.
4	red	67	1/2in SCH 40	7.11	0.106	0.796
5	white	67	1/2in SCH 40	7.11	0.106	0.796
6	blue	67	1/2in SCH 40	7.11	0.106	0.796
	Total	201	Total	21.33	Ava	0.80

Note: Line lengths are calculated in 4'4" increments to reflect use of PPBPS product.

Total Run Time	22.50 min.
Drainfield Capacity	338.4 gal
% of Drainfield Cap	68.5%

(Max. 100.5% to not exceed 7.2 gal/panel)

231.7 gal/dose Dose Volume

10.9 minutes Run Time/Dose Time to deliver max. 3.6 gal/panel 21.07 gal/in. (Per tank manufacturer's specifications) Volume/depth Estimated Drawdown 11.00 in.

Manifold Box

Number of Taps 3 with 0 Split(s) Manifold Length 3.0 (approximate) ft.

PUMP DESIGN

System (initial/repair): Primary

Project: Stewart Farms 3981 Baileys XRDS Rd, Benson, NC 27504 Location:

Harnett County:

Friction Losses

Suction Head	O ft	(submersible 0)
Elev. Difference (highest point from pump)	6.16 ft	
Design Pressure At Outlet	2 ft	
Supply Line - 2" Schedule 40 PVC		
Pipe Diameter, Nominal 2 in.		
Pipe Diameter (ID) 2.047 in.	Flow	21.33 gpm
Pipe Length 308.26 ft	Velocity	2.08 ft/sec
Pipe Length for Fittings 30.826 ft	Me	eets requirement that 2 ft/s < v < 5 ft/s.
Equivalent Length 339.086 ft		
Estimated Friction Loss in Supply Line	2.94 ft	
Friction Loss - Taps/Special Fittings	3.5 ft	
TOTAL	14.60 ft.	

Flow for Anti-Siphon Hole

Hole Diameter 3/16 in. Hole Flowrate 1.58 gpm

0.7 (assumed, typical) Pump Efficiency 0.9 (assumed for electric pumps) Motor Efficiency

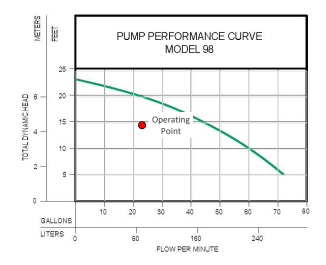
22.91 gpm Flow

Required Horsepower 0.13 hp

TDH 14.60 ft

Pump Selection

Manufacturer	Zoeller
Model:	N98
Horsepower:	0.5



PUMP DESIGN

System (initial/repair): Repair

Project: Stewart Farms
Location: 3981 Baileys XRDS Rd,

Benson, NC 27504

County: Harnett

Friction Losses

Suction Head	0 ft	(submersible 0)
Elev. Difference (highest point from pump)	6.96 ft	
Design Pressure At Outlet	2 ft	
Supply Line - 2" Schedule 40 PVC		
Pipe Diameter, Nominal 2 in.		
Pipe Diameter (ID) 2.047 in.	Flow	21.33 gpm
Pipe Length 358.6 ft	Velocity	2.08 ft/s
Pipe Length for Fittings 35.86 ft	Me	eets requirement that 2 ft/s < v < 5 ft/s.
Equivalent Length 394.46 ft		
Estimated Friction Loss in Supply Line	3.42 ft	
Friction Loss - Taps/Special Fittings	3.5 ft	
TOTAL	15.88 ft.	

Flow for Anti-Siphon Hole

Hole Diameter 3/16 in.
Hole Flowrate 1.65 gpm

Pump Efficiency 0.7 (assumed, typical)
Motor Efficiency 0.9 (assumed for electric pumps)

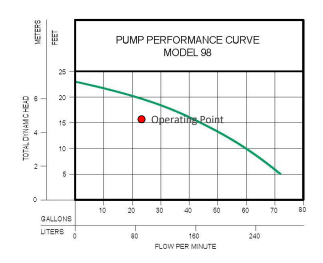
Flow 22.98 gpm

Required Horsepower 0.15 hp

TDH 15.88 ft.

Pump Selection

	Manufacturer:	Zoeller
l	Model:	N98
	Horsepower:	0.5



Septic Tank Buoyancy Calculation

Project: Stewart Farms

Location: 3981 Baileys XRDS Rd,

Benson, NC 27504

County: Harnett

Tank Size (nominal) 1250 gal

Properties/Assumptions:

	p						
Min. liquid level to be maintained in tank at all times after initial installation.							
Min. depth to water table Effluent Density	12.0 in. 62.4 lb/ft ³	from ground surface (Specific Weight of Water)					
Concrete Density Soil App. Sp. Grav.	142.6 lb/ft ³ 1.3	(typical value)					
Soil Cover Over Tank	12 in.	(minimum)					
Additional Cover	0 in.	for pipe grade					
Unsubmerged wt of soil	81.1 lb/ft ³						
Submerged wt of soil	49.9 lb/ft ³	50% Porosity Assumed					

Tank Dimensions (from supplier):

_	Tank Dimensions	(IIOIII Suppi	iei).				
		<u>Exterior</u>			<u>Inte</u>	<u>rior</u>	
			Тор	Bottom	Тор	Bottom	
	Tank	Length	125.5	122.0	119.5	116.0 in.	
		Width	65.5	62.0	59.5	56.0 in.	
		Height	58.5	(w/o lid)	54.5	in.	
	Lid	Length	125.5	in.			
		Width	65.5	in.			
		Height	3.0	in.			
	Д	rea of Riser	Openings	6.28 1	ft ²		
	Permanen	t Liquid Dept	th in Tank	0.0	in.	0.00 ft	
			-				
		Tar	nk Weight	11,000 l	b	(per manufacture	r)

Buoyancy Force Calculation:

, ,				
Buoyancy Force Specific Weight of Water x Displaced Volume				
Displaced Volume	281.4 ft ³ *			
Buoyancy Force	17,558 lb.			

Weight Calculation:

Tank Weight	11000 lb		
Water Weight in Tank	0 lb	Volume	0.0 ft ³ *
Soil Weight Over Tank	4121 lb		
Soil Friction Force	4037 lb		
Total Weight	19,158 lb		

Factor of Safety = 1.09

Note: Total weight must be greater than buoyancy force so that tank will not float during high water table conditions.

^{*} Volume calculated by the prismoidal formula.

Pump Tank Buoyancy Calculation

Project: Stewart Farms

Location: 3981 Baileys XRDS Rd,

Benson, NC 27504

County: Harnett

Tank Size (nominal) 1287 gal

Properties/Assumptions:

Min. liquid level to be maintained in tank at all times after initial installation.					
Min. depth to water table Effluent Density Concrete Density Soil App. Sp. Grav.	12 in. 62.4 lb/ft ³ 142.6 lb/ft ³ 1.3	from ground surface (Specific Weight of Water) (typical value)			
Soil Cover Over Tank Additional Cover	12 in. 0 in.	(minimum) for pipe grade			
Unsubmerged wt of soil Submerged wt of soil	81.1 lb/ft ³ 49.9 lb/ft ³	50% porosity assumed			

Tank Dimensions (from supplier):

	•	<u>Exterior</u>		<u>Inte</u>	<u>rior</u>
		Тор	Bottom	Тор	Bottom
Tank	Length	108.0	104.0	102.0	98.0 in.
	Width	58.0	54.0	52.0	48.0 in.
	Height	64.5	(w/o lid)	60.5	in.
Lid	Length	108.0	in.		
	Width	58.0	in.		
	Height	3.0	in.		
Ar	ea of Riser	Openings	3.14	ft ²	
Permanent Liquid Depth in Tank 0.0 in.					0.00 ft
	Tar	nk Weight	10500	lb	(per manufacturer)

Buoyancy Force Calculation:

Buoyancy Force Specific Weight of Water x Displaced Volume				
Displaced Volume	232.5 ft ³ *			
Buoyancy Force	14,508 lb			

Weight Calculation:

Troight Galdalation.			
Tank Weight	10500 lb		
Water Weight in Tank	0 lb	Volume	0.0 ft ³ *
Soil Weight Over Tank	3274 lb		
Soil Friction Force	4227 lb		
Total Weight	18,001 lb		

Factor of Safety = 1.24

Note: Total weight must be greater than buoyancy force so that tank will not float during high water table conditions.

^{*} Volume calculated by the prismoidal formula.



CERTIFICATE OF LIABILITY INSURANCE

CGARKALNS

DATE (MM/DD/YYYY) 1/12/2024

AGRITEC-01

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).

PRODUCER	CONTACT Connie Garkains				
Hartsfield & Nash Agency, Inc. 10405 Ligon Mill Rd., Ste H	PHONE (A/C, No, Ext): (919) 556-3698 FAX (A/C, No): (919) 5	556-8758			
Wake Forest, NC 27587	E-MAIL ADDRESS: Connie@hartsfield-nash.com				
	INSURER(S) AFFORDING COVERAGE	NAIC #			
	INSURER A: Selective Insurance Company of the Southeast				
INSURED	INSURER B : ACCIDENT FUND INSURANCE COMPANY OF AMERICA	10166			
Agri-Waste Technology Inc	INSURER C : Evanston Insurance Company	35378			
501 N. Salem St Ste 203	INSURER D:				
Apex, NC 27502	INSURER E:				
	INSURER F:				

COVERAGES CERTIFICATE NUMBER: REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR	TYPE OF INSURANCE	ADDL S	SUBR	POLICY NUMBER	POLICY EFF	POLICY EXP (MM/DD/YYYY)	LIMIT	S	
Α	X COMMERCIAL GENERAL LIABILITY				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	,,	EACH OCCURRENCE	\$	2,000,000
	CLAIMS-MADE X OCCUR		s	2253659	1/18/2024	1/18/2025	DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	300,000
							MED EXP (Any one person)	\$	10,000
							PERSONAL & ADV INJURY	\$	2,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$	4,000,000
	POLICY X PRO-						PRODUCTS - COMP/OP AGG	\$	4,000,000
	OTHER:							\$	
Α	AUTOMOBILE LIABILITY						COMBINED SINGLE LIMIT (Ea accident)	\$	1,000,000
	X ANY AUTO		s	2253659	1/18/2024	1/18/2025	BODILY INJURY (Per person)	\$	
	OWNED SCHEDULED AUTOS						BODILY INJURY (Per accident)	\$	
	HIRED NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$	
								\$	
Α	UMBRELLA LIAB X OCCUR						EACH OCCURRENCE	\$	2,000,000
	EXCESS LIAB CLAIMS-MADE		S	2253659	1/18/2024	1/18/2025	AGGREGATE	\$	2,000,000
	DED RETENTION \$							\$	
В	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY						X PER OTH- STATUTE ER		
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?	N/A	10	100003072	1/18/2024	24 1/18/2025	E.L. EACH ACCIDENT	\$	1,000,000
	(Mandatory in NH)	117.7					E.L. DISEASE - EA EMPLOYEE	\$	1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$	1,000,000
С	Prof & Pollution			KLV3ENV104078	8/22/2023	8/22/2024	Each Claim		5,000,000
Α	Leased / Rented		S	2253659	1/18/2024	1/18/2025	Equipment		25,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

CERTIFICATE HOLDER	CANCELLATION
This is ONLY For Informational Purposes Contact Agency for Specific Holder info to be added *	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
	AUTHORIZED REPRESENTATIVE
	Connie garaline