

Permit of Authorization to Construct an On-Site Sewage Facility Permit Valid For One Year From Date Issued

Permit Number: 118235

Issued This Date: 04/28/2025

This permit is hereby given to: SQR DEVELOPMENT LLC

To start construction of a private, on-site sewage facility located at:

670 VALLEY RDG

CANYON LAKE, TX 78133

Subdivision: Scenic Heights

Unit: 2

Lot: 501

Block: NA

Acreage: 0.1100

APPROVED MINIMUM SIZES AS PER ATTACHED DESIGN

Type of System: Aerobic

Drip Irrigation

This permit gives permission for the construction of the above referenced on-site facility to commence. Installation must be completed by an installer holding a valid registration card from the Texas Commission on Environmental Quality (TCEQ). Installation and inspection must comply with current TCEQ and Comal County requirements.

Call (830) 608-2090 to schedule inspections.

Preliminary Field Check For Drip Systems



ON-SITE SEWAGE FACILITY APPLICATION

195 DAVID JONAS DR NEW BRAUNFELS, TX 78132 (830) 608-2090 WWW.CCEO.ORG

			Permit Number
Date			
1. APPLICANT	/ AGENT INFORMATION		Marisa kane - Development and Consulting
Owner Name	SQR DEVELOPMENT LLC	Agent Name	
Mailing Address	s 2912 BARBED WIRE ST	Agent Address	
City, State, Zip	Round Rock, TX 78664	City, State, Zip	
Phone #	512-590-3411	Phone #	8306605498
Email	chad.f@2x2capitalmanagement.com	Email	bridgewayllc1@gmail.com
2. LOCATION			501
Subdivision Nar	me SCENIC HEIGHTS	\	Jnit 2 Lot 501 Block
Survey Name /	Abstract Number		Acreage
	Valley Ridge	City Canyon I	_ake State_TX _ Zip _ 78133
3. TYPE OF DE			
	mily Residential		
	Construction (House, Mobile, RV, Etc.) House		
Number o	of Bedrooms 3		
Indicate S	Sq Ft of Living Area 2200		
	le Family Residential		
	materials must show adequate land area for doubling	the required land nee	eded for treatment units and disposal area)
Type of F			
	Factories, Churches, Schools, Parks, Etc Indica	—— ate Number Of Occ	upants
	ants, Lounges, Theaters - Indicate Number of Sea		
	otel, Hospital, Nursing Home - Indicate Number of		
	railer/RV Parks - Indicate Number of Spaces		
Miscellan		EN BELL BOYSELL	THE COLUMN THE PARTY OF THE PAR
Estimated Co	ost of Construction: \$ 264,000	(Structure Only)	
	n of the proposed OSSF located in the United Sta	ates Army Corps of	Engineers (USACE) flowage easement?
☐ Yes 🖂			
Source of Wa	ater Public Private Well Rainwa		
4. SIGNATURE			
By signing this ap - The completed a facts. I certify th	oplication, I certify that: application and all additional information submitted do nat I am the property owner or I possess the appropria	es not contain any fa ite land rights necess	lse information and does not conceal any material ary to make the permitted improvements on said
site/soil evaluation	hereby given to the permitting authority and designate ion and inspection of private sewage facilities It a permit of authorization to construct will not be issupported Damage Prevention Order.		
affirmatively co	nsent to the online posting/public release of my e-mai	il address associated	with this permit application, as applicable.
Signature of C	wner	Date	Page 1 of



ON-SITE SEWAGE FACILITY APPLICATION

195 DAVID JONAS DR NEW BRAUNFELS, TX 78132 (830) 608-2090 <u>WWW.CCEO.ORG</u>

Planning Materials & Site Evaluation as Required Completed By Christine Nixon, PE
System Description AerobicDrip
Size of Septic System Required Based on Planning Materials & Soil Evaluation
Tank Size(s) (Gallons) 1245 Gal Absorption/Application Area (Sq Ft) 1200 Sq Ft
Gallons Per Day (As Per TCEQ Table III) 240 gpd (Sites generating more than 5000 gallons per day are required to obtain a permit through TCEQ.)
Is the property located over the Edwards Recharge Zone? Yes X No (If yes, the planning materials must be completed by a Registered Sanitarian (R.S.) or Professional Engineer (P.E.))
Is there an existing TCEQ approved WPAP for the property? Yes X No
(If yes, the R.S. or P.E. shall certify that the OSSF design complies with all provisions of the existing WPAP.)
If there is no existing WPAP, does the proposed development activity require a TCEQ approved WPAP? Yes No (If yes, the R.S. or P.E. shall certify that the OSSF design will comply with all provisions of the proposed WPAP. A Permit to Construct will not be issued for the proposed OSSF until the proposed WPAP has been approved by the appropriate regional office.)
Is the property located over the Edwards Contributing Zone? X Yes No
Is there an existing TCEQ approval CZP for the property? Yes X No
(If yes, the P.E. or R.S. shall certify that the OSSF design complies with all provisions of the existing CZP.)
If there is no existing CZP, does the proposed development activity require a TCEQ approved CZP? Yes X No (If yes, the R.S. or P.E. shall certify that the OSSF design will comply with all provisions of the proposed CZP. A Permit to Construct will not be issued for the proposed OSSF until the CZP has been approved by the appropriate regional office.)
Is this property within an incorporated city? Yes X No
If yes, indicate the city:
By signing this application, I certify that:
- The information provided above is true and correct to the best of my knowledge.
- I affirmatively consent to the online posting/public release of my e-mail address associated with this permit application, as applicable. 03/04/2025
Signature of Designer Date

AFFIDAVIT TO THE PUBLIC

THE COUNTY OF COMAL STATE OF TEXAS

CERTIFICATION OF OSSF REQUIRING MAINTENANCE

According to Texas Commission on Environmental Quality Rules for On-Site Sewage Facilities (OSSFs), this document is filed in the Deed Records of Comal County, Texas.

The Texas Health and Safety Code, Chapter 366 authorizes the Texas Commission on Environmental Quality (commission) to regulate on-site sewage facilities (OSSFs). Additionally, the Texas Water Code (TWC), § 5.012 and § 5.013, gives the commission primary responsibility for implementing the laws of the State of Texas relating to water and adopting rules necessary to carry out its powers and duties under the TWC. The commission, under the authority of the TWC and the Texas Health and Safety code, requires owner's to provide notice to the public that certain types of OSSFs are located on specific pieces of property. To achieve this notice, the commission requires a recorded affidavit. Additionally, the owner must provide proof of the recording to the OSSF permitting authority. This recorded affidavit is not a representation or warranty by the commission of the suitability of this OSSF, nor does it constitute any guarantee by the commission that the appropriate OSSF was installed.

An OSSF requiring a maintenance contract, §285.91(12) will be installed on the property Scenic Heights 2, Lot 501	according to 30 Texas Administrative Gode described as (Insert legal description):
The property is owned by (Insert owner's for	uli name): SQR Development LLC
the initial two-year service policy, the owner	s maintenance contract for the first two years. After of an aerobic treatment system for a single family contract within 30 days or maintain the system
obtained from the Comal County Engineer's	oy of the planning materials for the OSSF can be Office.
WITNESS BY HAND(S) ON THIS 03 DA	Y OF <u>January</u> , 20 <u>25</u>
Chadwick Fox	
Owner(s) signature(s)	
SWORN TO AND SUBSCRIBED BEFORE A	ME ON THIS 3 DAY OF
Notary Public, State of Texas	MARISA KANE
Filed and Recorded	My Notary ID # 131307209
Official Public Records	Expires October 6, 2025
Bobbie Koepp, County Clerk	



Comal County, Texas 01/03/2025 02:15:43 PM TRACY 1 Pages(s)

202506000256

AFFIDAVIT OF A SINGLE FAMILY RESIDENCE

STATE OF TEXAS	
Before me, the undersigned authority, on this day personally appe	ared Chadwick Fox
	who after being duly sworn, upon
oath states that he/ she is the owner of record of those certain tra situated in Comal County, Texas, and being more particularly descr	cus of parcels of land lying and heing
SCENIC HEIGHTS 2, LOT 501	
he undersigned further states the following described structures	
Residential Family House	
712MTEQC DV 227KM 114C CM FULL CM CM CM CM CM CM CM	.44 30314
1 Get	<u>2024</u>
Chadwick Fox	<u>98 (</u>
Chadwick Fox wner(s) signature(s)	<u>01 (</u>
Chadwick Fox wner(s) signature(s) VORN TO AND SUBSCRIBED BEFORE ME ON THIS Other Day Of December 20 2	i. Jun
Chadwick Fox wner(s) signature(s) VORN TO AND SUBSCRIBED BEFORE ME ON THIS	i. Jun
Chadwick Fox wner(s) signature(s) VORN TO AND SUBSCRIBED BEFORE ME ON THIS our DAY OF December 20 2	i. Jun
Chadwick Fox wner(s) signature(s) VORN TO AND SUBSCRIBED BEFORE ME ON THIS but DAY OF December 20 2 tary Signature	i. Jun
Chadwick Fox wner(s) signature(s) VORN TO AND SUBSCRIBED BEFORE ME ON THIS but DAY OF December 20 2 tary Signature	i. Jun
Chadwick Fox wner(s) signature(s) VORN TO AND SUBSCRIBED BEFORE ME ON THIS the DAY OF December 202 arry Signature arry's Printed Name: Faith Spencel	FAITH SPENCES Hotary in 6121469347 My Commission Description July 15, 2023 Filed and Recorded Official Public Records
Chadwick Fox wner(s) signature(s) VORN TO AND SUBSCRIBED BEFORE ME ON THIS blue DAY OF December 20 2	FAITH SPENCE. Notary ID #129489547 Na Committed on Districts. July 15, 2028 Filed and Recorded Official Public Records Bobbie Koepp, County C
Chadwick Fox wner(s) signature(s) WORN TO AND SUBSCRIBED BEFORE ME ON THIS ONLY DAY OF December 202 Tary Signature sary's Printed Name: Faith Spencel	FAITH SPENCES Hotary D #121450517 My Commission District July 15, 2023 Filed and Recorded Official Public Records



202406039085



Red Stag Se VOID es LLC

P: 210-364-8562

E: redstagseptic@gmail.com

A: 439 Russian Sage New Braunfels Tx,78130



Septic System Maintenance Contract

Customer Name: SQR Development LLC - Chadwick Fox
Customer Address: Lot 501 - 670 Valley Ridge, Canyon Lake, TX
Customer Number:

Reg Stag Septic Services LLC will operate and maintain the aerobic septic system at the address above for <u>2</u> year(s) beginning at <u>License to Operate</u> and ending at <u>2</u> years from <u>License to Operate</u>.

During the period we will provide a total of $\underline{8}$ visual inspections occurring within the months circled below:

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

These inspections will consist of:

- Determining if tank needs to be pumped.
- Inspecting all floats, controls, and electrical
- VOID
- Inspecting pumps and aerators
- Clean filters

The property owner will be responsible for maintaining the chlorinator. Any additional work that is needed is <u>not</u> included in the service fee and will be completed and billed separately. Due to state regulations, if customer refuses to repair damaged or broken equipment necessary for the system's proper daily function; we will be forced to report customer to the appropriate county or city licensing authorities for noncompliance.

All complaints by the property owner regarding the operations of the system will be responded to within 3 business days at the site location listed above.

Service Fee **\$300.00**

n

ch	
Customer Signature	
03/12/2025	
Date	

Francisco Ruiz MP0002663

Maintenance Provider

3/12/202

Date

Signed service contract revised - 501 Valley Ridge contract

Final Audit Report 2025-03-07

Created: 2025-03-07

By: MARISA KANE (bridgewayllc1@gmail.com)

Status: Signed

Transaction ID: CBJCHBCAABAA09hLM_AHouxhHC9_K-GajoLqljXPEv--

"Signed service contract revised - 501 Valley Ridge contract" His tory

- Document created by MARISA KANE (bridgewayllc1@gmail.com) 2025-03-07 1:46:14 PM GMT
- Document emailed to Francisco Ruiz (redstagseptic@gmail.com) for signature 2025-03-07 1:46:19 PM GMT
- Email viewed by Francisco Ruiz (redstagseptic@gmail.com) 2025-03-07 1:46:24 PM GMT
- Document e-signed by Francisco Ruiz (redstagseptic@gmail.com)
 Signature Date: 2025-03-07 6:16:31 PM GMT Time Source: server
- Agreement completed.
 2025-03-07 6:16:31 PM GMT

COMAL COUNTY ENVIRONMENTAL HEALTH DEPARTMENT OSSF SOIL EVALUATION FORM

Owners Name	2x2 Capital Development		
Physical Address:	Valley Ridge, Canyon Lake, TX 78133		
Name of Site Evaluator	Christine Nixon		
Date Performed:	March 1, 2022	Proposed Excavation Depth:	36" max

Requirements:

At least two soil excavations must be performed on the site, at opposite ends of the proposed disposal area. Locations of soil evaluation must be shown on the application site drawing or designer's site drawing

For subsurface disposal, soil evaluations must be performed to a depth of at least two feet below the proposed excavation depth. For surface disposal, the surface horizon must be evaluated.

Please describe each soil horizon and identify any restrictive features in the space provided below. Draw lines at the appropriate depths.

SOIL BORING NUMBER						
Depth (Feet)	Texture Class	Gravel Analysis	Structure (For Class III- blocky, platy or massive	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
0	1-4" Top Soil 4" – below Rock	<30%	Ty III			No indication of ground water

SOIL BORING NUMBER_						
Depth (Feet)	Texture Class	Soil Texture	Structure (For Class III- blocky, platy or massive	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
	1-4" Top Soil 4" – below Rock	<30%	Ту ІІІ			No indication of ground water

FEATURES OF SITE ARE	A
Presence of 100 year flood zone Presence of adjacent ponds, streams, water impoundments Existing or proposed water well in nearby area Organized sewage available to lot or tract Recharge features within 150 feet	YES NO x YES NO x YES NO x YES NO x YES NO x
certify that the above statements are true and are based on my own field observations.	M

Signature of Site Evaluator

March 1, 2022

Date



BURRIER NIXON ENGINEERS

Reg. No. F-24967 CHRISTINE NIXON, P.E. 9901 BRODIE LN, STE 160, PMB 195 AUSTIN, TX 78748 (512) 694-0537



April 24, 2025

SITE DESCRIPTION / EVALUATION

The site is located in Comal County, 670 (Lot 501) Valley Ridge, Canyon Lake, TX 78133. The owner is SQR Development. The site is considered unsuitable for a standard sub-surface septic system (see attached site evaluation). A drip irrigation is being designed. The sizing was determined as specified in the Texas Commission on Environmental Quality On-Site Sewage Facility-Chapter 285.33 © (2) (D). The proper performance of the OSSF cannot be guaranteed even though all provision of the standards have been generally complied with. The on-site sewage facility irrigation area placed on the flattest portion of the site. The site is located outside the regulatory 100 year flood plain. Vegetation at the proposed site consists of natural grasses and no recharge features are located within the area. The system is being designed for a three-bedroom home less than 2500 square feet (Q=240 gpd). Water saving devices will be utilized, and public water is being supplied.

SYSTEM DESCRIPTION

The on-site sewage facility will utilize a proprietary treatment plant with drip irrigation disposal. A timer will be set to dose for 563 seconds (9.4 minutes) every three hours. That will deliver the needed 30 gallons 8 times per day. Additionally, the floats will be adjusted according to the attached pump tank cross section. Wastewater from the residence will flow to a pretreatment/trash tank, then to the treatment plant. After treatment, the effluent will flow to a pump tank for discharge through a drip irrigation pressure emitter system. The surface of the existing soil must be scarified (any large rocks greater than 6" in diameter must be removed during scarification and replaced with suitable soil). Because there is limited suitable soil, the installer will be required to place 12 inches of Type III soil on the natural ground before laying the drip tubing. The drip lines will be placed on the fill and then covered with an additional 8" of soil (Ty III). A spin filter will be installed in the pressure lines that is 140 mesh or greater. A pressure regulator (set at 50 psi) with bypass will be installed in the supply line (see diagram). The drip emitter line must be flushed periodically. This is accomplished by opening the return line from the drip field to the pre-treatment tank. In this process, the velocity of water moving through the tubing must be at least 2 feet per second. To prevent plugging of the emitters, it is recommended that field flushing take place on a regular basis. Field flushing should be done at least several times per year. This will clean out the emitter lines, and will help prevent emitter blockage, slime buildup, and inorganic scale buildup. Gate valves shall be placed on the drip line before it connects to the return line. Each gate valve must be opened separately for flushing through each zone. THE FLUSH RETURN SHOULD RETURN TO THE TRASH TANK. All drip line connections to manifolds should have at least 18" of PVC (see detail). When running dipper lines that take turns, loops or series of loops back to the return flush line before making a connection, make a transition to solid tubing that will resist kinking and will not emit effluent in the turns (see detail).

The installer will provide the owner with an owner's manual containing the maintenance and operation instructions.

CALCULATIONS AND SPECIFICATIONS

1. Required Drip Area (SA) = Q / Ri

where Q = Ri =

daily usage rate

effluent loading rate in

gal/sq. ft./day

Therefore:

S.A. = 240 / 0.2 S.A. = 1200 sq. ft

2. Septic Tank Minimum Liquid Capacity

Note: The trash tank and pump tank must comply with the applicable structural requirements from TCEQ OSSF Rules Sect. 285.32 and 285.34 (b)

Since Q = 240 gal / day Required Septic Tank Volume = 750

Required Septic Tank Volume = 750 gallons Aerobic Treatment Capacity = 360 gpd

System will consist of:

400 gal. Single compartment pretreatment tank

621 gallon per day Pro Flo 500 SLPT2 Aeration Chamber tank

+ 224 gallon per day Pro Flo 500 SLPT2 Clarifier Tank =1245 gal. liquid capacity

Risers 2" above grade on all tank compartments

771 gallon single compartment pump tank; capacity is available for at least 1/3 day's flow above the alarm-on level. The system will operate on demand. See pump tank cross section for float settings. A 155 mesh filter will be installed.

Flow Rates

Emitter spacing---2 ft centers

Emitter line required 1200 sq ft / 2 ft spacing = 600 ft.

Number of emitters = 1260 sq ft / (4 sq ft / emitter) = 315 emitters

Emitter flow rate = 0.6 Gal / Hr

Total flow = 315 emitters x 0.6 gal / emitter / hr = 189 gal / hr 189 gph / 60 min / hr = 3.2 gpm

It has been established that proper scouring and flushing of any pipe system will require at least 1.6 gallons per minute flow at the outflow end of any pipe. Therefore, we should require a flow of at least 1.6 gallons per minute out of each dipper line connection that has been made to the return flush manifold pipe. The field will have 2 loops, 300 LF each (see site plan).

Flow rates and pump sizing:

2 connections x 1.6 gpm = 3.2 gpm Total flow = 3.2 gpm + 3.2 gpm = 6.4 gpm

Head Calculation

Supply Line Loss-2.2 psi / 100 ft of 1 in. X 75 ft = 1.7 psi

Return Flush Line- 2.2 psi / 100 ft of 1 in. X 75 ft = 1.7 psi

Pressure required at the inlet of the drip tubing: Elevation from the pump to the highest drip tubing inlet: = 15 ft / 2.3psi/ft = Supply line loss 0.4psi/100ft x 100 ft = Return line loss = 100 micron filter	40.0 psi 6.5 psi 1.7 psi 1.7 psi
Amiad 2" T Super filter	<0.28 psi

Total 49.9 psi 49.9 psi x 2.3 ft/psi = 115 ft of head

Pump Requirement = 6.4 gpm @ 115 ft Pump - Sta Rite Model 20DOMO5121 draw down to 5 inches

A Sta Rite Model 20DOMO5121 delivers 3.2 gpm to the field. To deliver the needed 30 gallons 8 times per day, the timer should be set to run for 563 seconds (9.4 minutes) every three hours.

TANKS

The risers to all tanks must be permanently fastened to the tank lid or cast into the tank. The connection between the riser and the tank lid must be water tight and the risers must be fitted with a removable water tight cap and protected against unauthorized intrusions. Acceptable protection measures include a padlock, a cover that can be removed with tools, a cover having a minimum weight of 65 pounds sit into a recess of the tank lid or any other means approve by TCEQ. A secondary provision such as a plug, net or mesh in the riser is also required.

CONSTRUCTION / INSTALLATION

Installer shall follow all manufacturers' instructions for installation of treatment plant, wiring, and aerator. All required setbacks are to be followed by the installer. After tank holes are dug, a minimum of four inches of sand, sandy loam clay, or pea gravel, free of rock shall be placed in the holes. Tanks may them be placed in the holes, which shall be left open until inspection, then backfilled with sand, sandy loam clay, or pea gravel, free of rock.

ELECTRICAL

All electrical wiring shall be in accordance with the most recent edition of the National electric Code. Connections shall be in approved junction boxes and all external power wiring shall be in approved electrical conduit, buried and terminated at a main circuit breaker panel or sub-panel.

LANDSCAPING

The drip irrigation area must be contoured to a uniform slope such that the drip tubing may be placed to avoid any sharp slopes. After contouring, the ground must be scarified and a thin layer of Ty III soil shall be placed over natural ground and then the drip lines may be placed on this Ty III soil. Areas that are bare or have been disturbed must be seeded or sodded with a mix of rye and bermuda grasses prior to system operation. It is highly recommended that a good stand of vegetation be established prior to system operation.

INSPECTION

One open pit inspection will be performed when the system components are in place and operational. Comal County may require more inspections. Installer will give 48 hours notice to the designer for inspections.

MAINTENANCE REQUIREMENTS

Permit approval requires the applicant to furnish to the regulatory authority a valid maintenance contract with a maintenance company. The maintenance company will verify that the system is operating properly and that they will provide on-going maintenance of the installation. The initial maintenance contract must be valid for a minimum of two years. A maintenance contract will authorize the maintenance company to maintain and repair the system as needed. Again, a copy of the signed maintenance contract between the property owner and an approved maintenance company shall be provided to the permitting authority prior to final permit approval.

The owner shall continuously maintain a signed written contract with a valid maintenance company and shall submit a copy of the contract to the permitting authority at least 30 days prior to the date service will cease.

If a maintenance company discontinues business, the property owner shall, within 30 days of the termination date, contract with another approved maintenance company and provide the permitting authority with a copy of the newly signed maintenance contract.

AFFIDAVIT

Prior to issuance of a permit, a certified copy of an affidavit, which has been duly recorded at Comal County Clerk's office and filed in reference to the real property deed on which the aerobic system with drip emitters is to be installed, must be submitted. Such an affidavit shall state that the property shall not be transferred to a new owner without:

- 2. the new owner being advised that the property contains an aerobic treatment system with sub-surface drip emitters for wastewater disposal;
- the permit issued to the previous owner of the property being transferred to the new owner in accordance with Sect. 285.20(5) of the TCEQ OSSF Rules, i.e.; the permit will be issued in the name of the owner of the OSSF. Permits shall be transferred to the new owner automatically upon legal sale of the OSSF. The transfer of an OSSF permit under this section shall occur upon actual transfer of the property on which the OSSF is located unless the ownership of the OSSF has been severed from the property;
- 3. the new owner submitting a valid signed maintenance contract to the permitting authority.

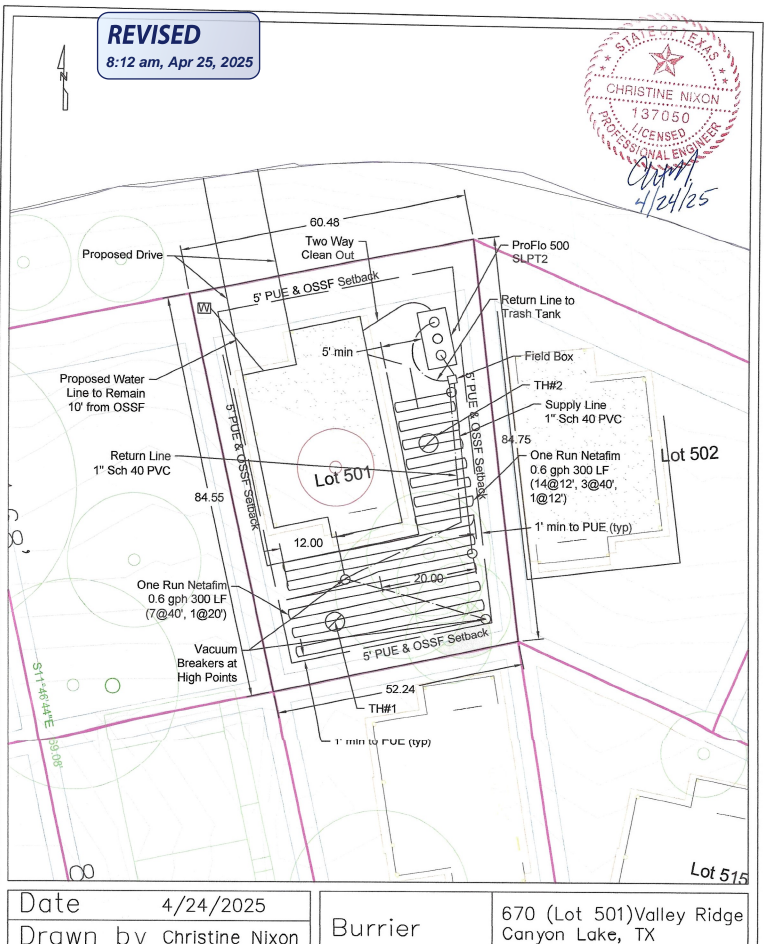
TESTING AND REPORTING

The maintenance company shall inspect each permitted system as directed by the testing and reporting schedule shown in Sect 285.91 (4) of the TCEQ OSSF Rules, or as may be required by Comal County. The maintenance company shall report any responses to homeowner complaints, and the results of its maintenance findings to Comal County within ten days of the specified reporting frequency.

The frequency of testing and type of tests required are shown in Sect. 285.91 (4) of the TCEQ OSSF Rules.

LICENSE TO OPERATE

Contact Comal County for information.



Drawn by Christine Nixon Client SQR Development

Engineering

Comal County

Scale 1"=20'

COMAL COUNTY ENVIRONMENTAL HEALTH DEPARTMENT **OSSF SOIL EVALUATION FORM**

Owners Name	2x2 Capital Development		
Physical Address:	Valley Ridge, Canyon Lake, TX 78133		
Name of Site Evaluator_	Christine Nixon		
Date Performed:	March 1, 2022	Proposed Excavation Depth:	36" max

Requirements:

At least two soil excavations must be performed on the site, at opposite ends of the proposed disposal area. Locations of soil evaluation must be shown on the application site drawing or designer's site drawing

For subsurface disposal, soil evaluations must be performed to a depth of at least two feet below the proposed excavation depth. For surface disposal, the surface horizon must be evaluated.

Please describe each soil horizon and identify any restrictive features in the space provided below. Draw lines at the appropriate depths.

SOIL BORING NUMBER						
Depth (Feet)	Texture Class	Gravel Analysis	Structure (For Class III- blocky, platy or massive	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
0	1-4" Top Soil 4" – below Rock	<30%	Ty III			No indication of ground water

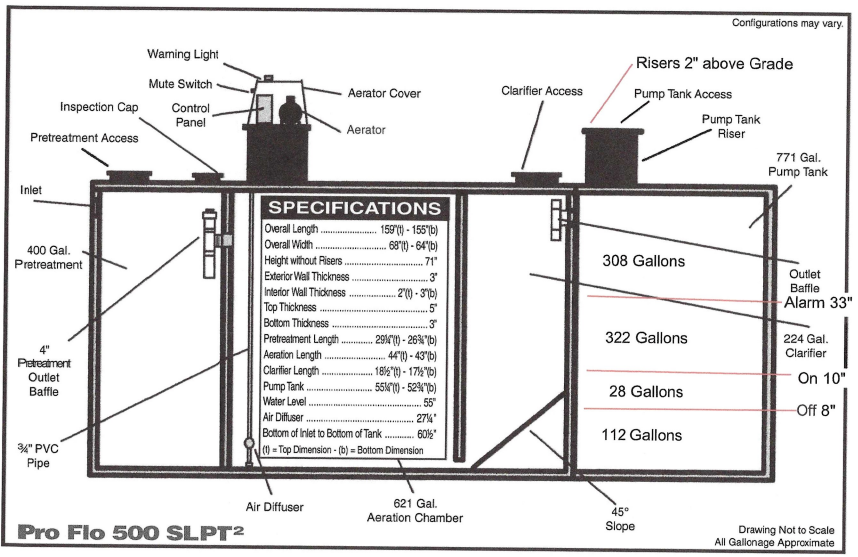
SOIL BORING NUMBER_						
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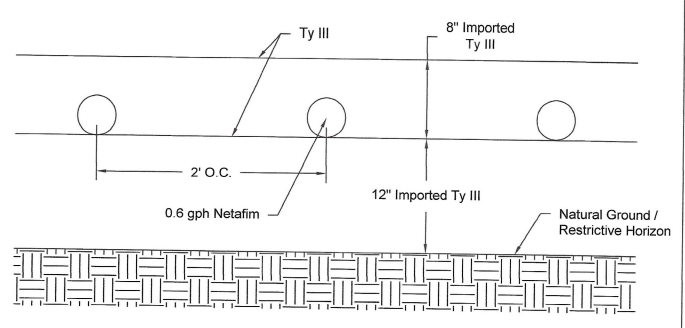
FEATURES OF SITE AREA		
Presence of 100 year flood zone	YES_	NO x
Presence of adjacent ponds, streams, water impoundments	YES	NO x
Existing or proposed water well in nearby area	YES_	NO _x
Organized sewage available to lot or tract	YES_	NO _x
Recharge features within 150 feet	YES_	NO x
certify that the above statements are true and are based on my own field observations.		

Signature of Site Evaluator

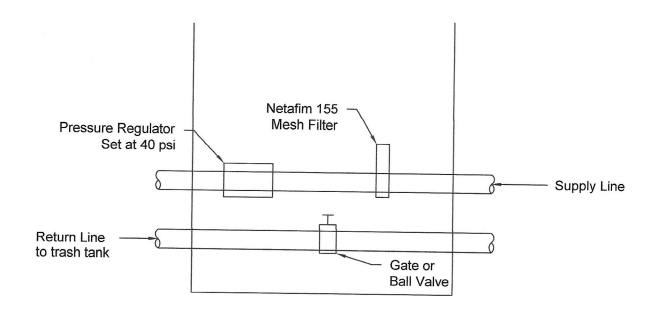
March 1, 2022

Date





Drip Field Cross Section



Field Box

Date 11/19/2024		Drip Cross
Drawn by Christine Nixon	Burrier Engineering	Section
		Scale NTS



BURRIER NIXON ENGINEERS

Reg. No. F-24967 CHRISTINE NIXON, P.E. 9901 BRODIE LN, STE 160, PMB 195 AUSTIN, TX 78748 (512) 694-0537

April 24, 2025

Comal County Comments Response

670 (Lot 501) Valley Ridge, Canyon Lake, TX (Permit 118235)

 The maintenance provider must certify that the signature on the maintenance contract is his true signature.

The maintenance contract has been updated.

2) Physical address of maintenance provider needed on the maintenance contract.

The maintenance contract has been updated.

3) The maintenance contract must indicate that the start date of the contract is the date the "License to Operate" is issued (not LTO).

The maintenance contract has been updated.

4) The maintenance contract must indicate a maintenance schedule in accordance with state regulations, it must also provide the required minimum number of service visits for the 2 year period (8 over 2 years).

The maintenance contract has been updated.

- 5) Identify 1 ft. setback from the edge of the drip system to the utility easement. A one-foot setback is now shown.
- 6) Revise as needed and resubmit.

From: Ritzen,Brenda
To: Marisa Kane

Cc: Chadwick Fox; robert@eaglerocktx.com

Subject: RE: 118235

Date: Friday, April 25, 2025 1:46:00 PM

Attachments: <u>image001.png</u>

Re: SQR Development LLC

Scenic Heights Unit 2 Lot 501

Application for Permit for Authorization to Construct an On-Site Sewage Facility (OSSF)

Marisa:

I have reviewed the revised planning materials and found the following information is needed before I can continue processing the referenced permit submittal:

- The maintenance contract indicates that the reporting months are circled but there are none circled.
- 2. Revise as needed and resubmit.

Thank you,



Brenda Ritzen

Environmental Health Coordinator 195 David Jonas Dr. New Braunfels, TX 78132 DR:OS00007722 830-608-2090 www.cceo.org

From: Marisa Kane <bri>dgewayllc1@gmail.com>

Sent: Friday, April 25, 2025 9:07 AM

To: Ritzen, Brenda < rabbjr@co.comal.tx.us>

Cc: Chadwick Fox <chad.f@2x2capitalmanagement.com>; robert@eaglerocktx.com

Subject: Re: 118235



Red Stag Septic Services LLC

P: 210-364-8562

E: redstagseptic@gmail.com

A: 439 Russian Sage New Braunfels Tx,78130



Septic System Maintenance Contract

Customer Name: SQR Development LLC - Chadwick Fox
Customer Address: Lot 501 - 670 Valley Ridge, Canyon Lake, TX
Customer Number:
Reg Stag Septic Services LLC will operate and maintain the aerobic septic system at the address above
for2_ year(s) beginning at <u>License to Operate</u> and ending at <u>2 years from License to Operate</u> .
During the period we will provide a total of 8 visual inspections occurring within the months circled below: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

These inspections will consist of:

- Determining if tank needs to be pumped.
- Inspecting all floats, controls, and electrical components
- Inspecting pumps and aerators
- Clean filters

The property owner will be responsible for maintaining the chlorinator. Any additional work that is needed is <u>not</u> included in the service fee and will be completed and billed separately. Due to state regulations, if customer refuses to repair damaged or broken equipment necessary for the system's proper daily function; we will be forced to report customer to the appropriate county or city licensing authorities for noncompliance.

All complaints by the property owner regarding the operations of the system will be responded to within 3 business days at the site location listed above.

Service Fee **\$300.00**

h	Francisco Ruiz MP0002663
Customer Signature	Maintenance Provider
03/12/2025	3/12/2025
Date	Date

From: Ritzen,Brenda
To: Marisa Kane

Cc: Chadwick Fox; robert@eaglerocktx.com

Subject: RE: 118235

Date: Friday, April 25, 2025 8:59:00 AM

Attachments: <u>image001.png</u>

Re: SQR Development LLC

Scenic Heights Unit 2 Lot 501

Application for Permit for Authorization to Construct an On-Site Sewage Facility (OSSF)

Marisa:

I have reviewed the revised planning materials submitted and found the following information is needed before I can continue processing the referenced permit submittal:

- The physical address of maintenance provider is needed on the maintenance contract. A P.O. Box is not a physical address.
- The maintenance contract must indicate that the start date of the contract is the date the "License to Operate" is issued (not LTO).
- The maintenance contract must indicate a maintenance schedule in accordance with state regulations, it must also provide the required minimum number of service visits for the 2 year period (8 over 2 years).
- 4. Revise as needed and resubmit.

Thank you,



Brenda Ritzen

Environmental Health Coordinator 195 David Jonas Dr. New Braunfels, TX 78132 DR:OS00007722 830-608-2090 www.cceo.org





Red Stag Septic Services LLC

Septic System Maintenance Contract

210-364-8562

P.O Box 310312 New Braunfels Tx, 78131

Customer Name: SQR Development I	_LC - Chadwick Fox
Customer Address: 670 Valley Ridge Ca	anyon Lake Tx, 78133 (Lot 501)
Customer Number:	
Reg Stag Septic Services LLC will operate and m beginning at LTO and ending at	aintain the aerobic septic system at the address above for <u>2</u> <u>year(s)</u> 2 years from LTO.
	sual inspections occurring within the months listed below:
These inspections will consist of:	JUL AUG SEP UCT NOV DEC
Determining if tank needs to be pumped	
Inspecting all floats, controls, and electronic	rical components
Inspecting pumps and aerators	VOID
Clean filters	
included in the service fee and will be complete	taining the chlorinator. Any additional work that is needed is not d and billed separately. Due to state regulations, if customer refuses to for the system's proper daily function; we will be forced to report sing authorities for noncompliance.
All complaints by the property owner regarding t at the site location listed above.	he operations of the system will be responded to within 3 business days
Service Fee: \$300.00	Sign.
Chadwick Fox (Dec 23, 2024 13:43 CST)	Francisco Ruiz MP0002663
Customer Signature	Maintenance Provider 210-364-8562
23/12/24	12/24/2023
Date	Date

From: Ritzen,Brenda
To: Marisa Kane

Cc: <u>chad.f@2x2capitalmanagement.com</u>

Subject: RE: Permit 118235

Date: Thursday, March 6, 2025 4:13:00 PM

Attachments: <u>image001.png</u>

Re: SQR Development LLC

Scenic Heights Unit 2 Lot 501

Application for Permit for Authorization to Construct an On-Site Sewage Facility (OSSF)

Owner / Agent :

The following information is needed before I can continue processing the referenced permit submittal:

- The maintenance provider must certify that the signature on the maintenance contract is his true signature.
- 2. Physical address of maintenance provider needed on the maintenance contract.
- 3. The maintenance contract must indicate that the start date of the contract is the date the "License to Operate" is issued (not LTO).
- 4. The maintenance contract must indicate a maintenance schedule in accordance with state regulations, it must also provide the required minimum number of service visits for the 2 year period (8 over 2 years).
- Identify 1 ft. setback from the edge of the drip system to the utility easement.
 - 6. Revise as needed and resubmit.

Thank you,



Brenda Ritzen

Environmental Health Coordinator 195 David Jonas Dr. New Braunfels, TX 78132 DR:OS00007722 830-608-2090 www.cceo.org

From: Marisa Kane <bri>dgewayllc1@gmail.com>

Sent: Thursday, March 6, 2025 1:49 PM **To:** Ritzen, Brenda < rabbjr@co.comal.tx.us> **Cc:** chad.f@2x2capitalmanagement.com

Subject: Re: Permit 118235

This email originated from outside of the organization.

Do not click links or open attachments unless you recognize the sender and know the content is safe.

- Comal IT

Good afternoon, Brenda,

Attached is the revised planning materials for review and approval.

Have a great day.

Regards,

Marisa Kane

Ph: 830-660-5498

Email: <u>Bridgewayllc1@gmail.com</u> <u>www.consultingbridgeway.com</u>

Development & Consulting Bridgeway, LLC

Business Mission: Dedication to the highest quality of customer service, delivered with a sense of warmth, friendliness, individual pride and company spirit.

Facebook

From: Ritzen, Brenda

To: chad.f@2x2capitalmanagement.com; bridgewayllc1@gmail.com

Subject: Permit 118235

Date: Tuesday, January 28, 2025 4:14:00 PM

Attachments: <u>image001.png</u>

Re: SQR Development LLC

Scenic Heights Unit 2 Lot 501

Application for Permit for Authorization to Construct an On-Site Sewage Facility (OSSF)

Owner / Agent :

The following information is needed before I can continue processing the referenced permit submittal:

- 1. Maintenance provider signature needed on the maintenance contract.
- 2. Physical address of maintenance provider needed on the maintenance contract.
- 3. The maintenance contract must indicate that the start date of the contract is the date the License to Operate is issued.
- 4. The maintenance contract must indicate a maintenance schedule in accordance with state regulations, it must also provide the required minimum number of service visits for the 2 year period (8 over 2 years).
- A different property owner is indicated within the planning materials.
- Clearly outline the location of the home/improvements.
- 7. Identify utility easements on the design.
- dentify the separation distance from the OSSF components to the property lines.
- Show test hole locations on the design.
- A preliminary inspection is scheduled for tomorrow. Additional comments may be necessary when complete.
- 11. Revise as needed and resubmit.

Thank you,



Brenda Ritzen

Environmental Health Coordinator 195 David Jonas Dr. New Braunfels, TX 78132 DR:OS00007722 830-608-2090 www.cceo.org





195 DAVID JONAS DR NEW BRAUNFELS, TX 78132 (830) 608-2090 WWW.CCEO.ORG

Planning Materials & Site Evaluation as Required Completed ByChristine Nixon, PE
System Description AerobicDrip
Size of Septic System Required Based on Planning Materials & Soil Evaluation
Tank Size(s) (Gallons) 1245 Gal Absorption/Application Area (Sq Ft) 4926 Sq Ft
Gallons Per Day (As Per TCEQ Table III)240 gpd (Sites generating more than 5000 gallons per day are required to obtain a permit through TCEQ.)
Is the property located over the Edwards Recharge Zone? Yes X No
(If yes, the planning materials must be completed by a Registered Sanitarian (R.S.) or Professional Engineer (P.E.))
Is there an existing TCEQ approved WPAP for the property? Yes X No
(If yes, the R.S. or P.E. shall certify that the OSSF design complies with all provisions of the existing WPAP.)
If there is no existing WPAP, does the proposed development activity require a TCEQ approved WPAP? Yes X No (If yes, the R.S. or P.E. shall certify that the OSSF design will comply with all provisions of the proposed WPAP. A Permit to Construct will not be issued for the proposed OSSF until the proposed WPAP has been approved by the appropriate regional office.)
Is the property located over the Edwards Contributin
Is there an existing TCEQ approval CZP for the property? Yes No
(If yes, the P.E. or R.S. shall certify that the OSSF design complies with all provisions of the existing CZP.)
If there is no existing CZP, does the proposed development activity require a TCEQ approved CZP? Yes X No
(If yes, the R.S. or P.E. shall certify that the OSSF design will comply with all provisions of the proposed CZP. A Permit to Construct will not be issued for the proposed OSSF until the CZP has been approved by the appropriate regional office.)
Is this property within an incorporated city? Yes X No
If yes, indicate the city:
By signing this application, I certify that:
- The information provided above is true and correct to the best of my knowledge.
- I affirmatively consent to the online posting/public release of my e-mail address associated with this permit application, as applicable.
Chty/. 1/2/25
Signature of Designer Date



Date



Red Stag Septic Services LLC

Septic System Maintenance Contract

210-364-8562

P.O Box 310312 New Braunfels Tx, 78131

Customer Name: SQR Development LLC - C	Chadwick Fox
Customer Address: 670 Valley Ridge Canyon I	Lake Tx, 78133 (Lot 501)
Customer Number:	
Reg Stag Septic Services LLC will operate and maintain beginning at <u>LTO</u> and ending at <u>2 yea</u>	the aerobic septic system at the address above for <u>2</u> <u>year(s)</u> rs from LTO .
During the period we will provide a total of 4 visual ins JAN FEB MAR APR MAY JUN JUL	
These inspections will consist of:	AUG SEP OCT NOV DEC
Determining if tank needs to be pumped	
Inspecting all floats, controls, and electrical co	omponents
Inspecting pumps and aerators	
 Clean filters 	
The property owner will be responsible for maintain included in the service fee and will be completed a repair damaged or broken equipment necessary focustomer to the appropriate county or city licensing au	Any additional work that is needed is not Due to state regulations, if customer refuses to exystem's prover daily function; we will be forced to report thorities for noncompliance.
	rations of the system will be responded to within 3 business days
at the site location listed above. Service Fee: \$300.00	
Service ree. \$300.00	Francisco Ruiz
Chadwick Fox (Dec 23, 2024 13:43 CST)	Francisco Ruiz MP0002663
Customer Signature	Maintenance Provider 210-364-8562
23/12/24	12/24/2023

Date



Red Stag Septic Services LLC

Septic System Maintenance Contract

Customer Name: SQI	R Development LLC		
Customer Address: <u>Lo</u>	t 501 Valley Ridge Canyon	Lake Tx, 78133 (Lot 501)	
Customer Number:			
Reg Stag Septic Services LLC w		e aerobic septic system at the a 	ddress above for <u>2 year(s)</u>
	R MAY JUN JUL A	ctions occurring within the mon	
Determining if tank need	eds to be pumped		
Inspecting all floats, coInspecting pumps and	ontrols, and electrica	OID	
Clean filters			
included in the service fee and	will be completed and bille pment necessary for the sy	e chlorinator. Any additional wor ed separately. Due to state regul estem's proper daily function; w prities for noncompliance.	ations, if customer refuses to
All complaints by the property at the site location listed above Service Fee: \$300.00		ions of the system will be respo	nded to within 3 business days
Chadwick Fox (Dec 23, 2024 13:43 CST) Customer Signature		Francisco Ruiz MP0002663 Maintenance Provider	
23/12/24			
Date		Date	







March 4, 2025

SITE DESCRIPTION / EVALUATION

The site is located in Comal County, Lot 501 Valley Ridge, Canyon Lake, TX 78133. The owner is SQR Development. The site is considered unsuitable for a standard sub-surface septic system (see attached site evaluation). A drip irrigation is being designed. The sizing was determined as specified in the Texas Commission on Environmental Quality On-Site Sewage Facility-Chapter 285.33 © (2) (D). The proper performance of the OSSF cannot be guaranteed even though all provision of the standards have been generally complied with. The on-site sewage facility irrigation area placed on the flattest portion of the site. The site is located outside the regulatory 100 year flood plain. Vegetation at the proposed site consists of natural grasses and no recharge features are located within the area. The system is being designed for a three-bedroom home less than 2500 square feet (Q=240 gpd). Water saving devices will be utilized, and public water is being supplied.

SYSTEM DESCRIPTION

The on-site sewage facility will utilize a proprietary treatment plant with drip irrigation disposal. A timer will be set to dose for 563 seconds (9.4 minutes) every three hours. That will deliver the needed 30 gallons 8 times per day. Additionally, the floats will be adjusted according to the attached pump tank cross section. Wastewater from the residence will flow to a pretreatment/trash tank, then to the treatment plant. After treatment, the effluent will flow to a pump tank for discharge through a drip irrigation pressure emitter system. The surface of the existing soil must be scarified (any large rocks greater than 6" in diameter must be removed during scarification and replaced with vitable soil). Recause there is limited suitable soil, the installer will be required to place 12 inches of 1 natural ground before laying the drip tubing. The drip lines will be placed on the fill a th an additional 8" of soil (Ty III). A spin filter will be installed in the pressure lines that it ter. A pressure regulator (set at 50 psi) with bypass will be installed in the supply line (see diagram). The drip emitter line must be flushed periodically. This is accomplished by opening the return line from the drip field to the pre-treatment tank. In this process, the velocity of water moving through the tubing must be at least 2 feet per second. To prevent plugging of the emitters, it is recommended that field flushing take place on a regular basis. Field flushing should be done at least several times per year. This will clean out the emitter lines, and will help prevent emitter blockage, slime buildup, and inorganic scale buildup. Gate valves shall be placed on the drip line before it connects to the return line. Each gate valve must be opened separately for flushing through each zone. THE FLUSH RETURN SHOULD RETURN TO THE TRASH TANK. All drip line connections to manifolds should have at least 18" of PVC (see detail). When running dipper lines that take turns, loops or series of loops back to the return flush line before making a connection, make a transition to solid tubing that will resist kinking and will not emit effluent in the turns (see detail).

The installer will provide the owner with an owner's manual containing the maintenance and operation instructions.



BURRIER INEERS CHR VOID E. 9901 BRO AUSTIN, TX 78748 (512) 694-0537



November 19, 2024

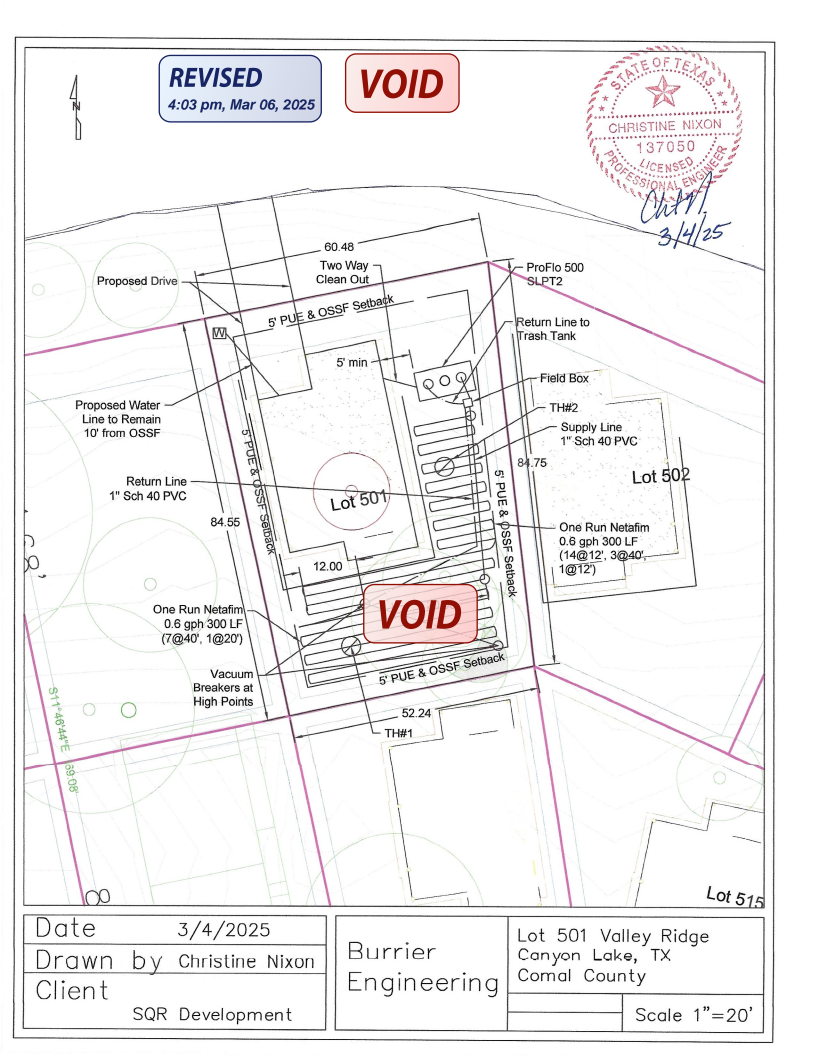
SITE DESCRIPTION / EVALUATION

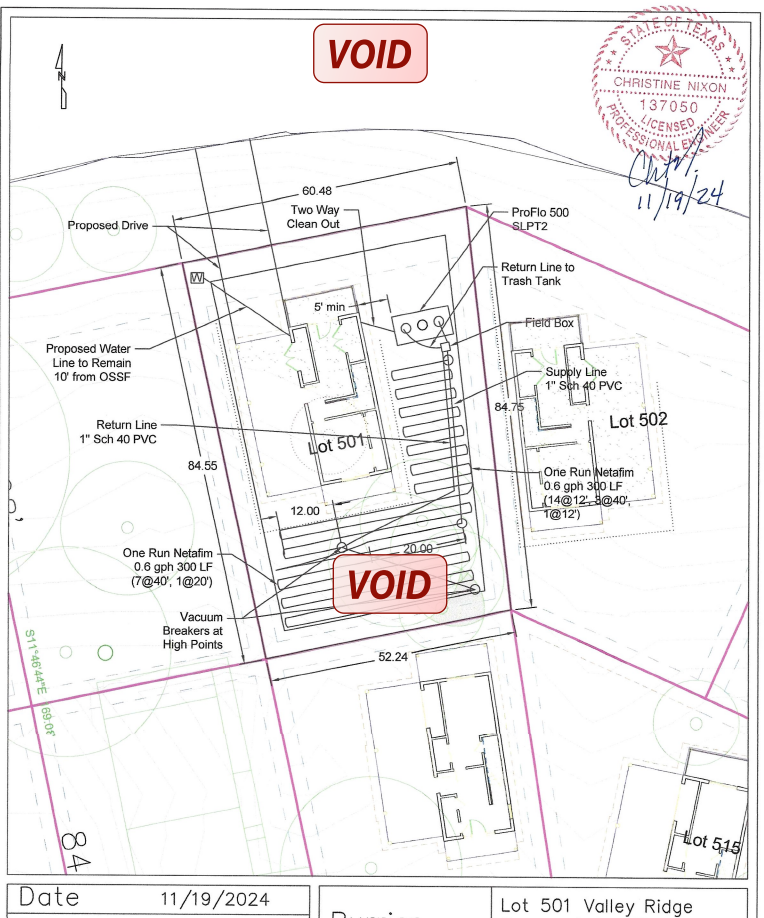
The site is located in Comal County, Lot 501 Valley Ridge, Canyon Lake, TX 78133. The owner is 2x2 Capital Development. The site is considered unsuitable for a standard sub-surface septic system (see attached site evaluation). A drip irrigation is being designed. The sizing was determined as specified in the Texas Commission on Environmental Quality On-Site Sewage Facility-Chapter 285.33 © (2) (D). The proper performance of the OSSF cannot be guaranteed even though all provision of the standards have been generally complied with. The on-site sewage facility irrigation area placed on the flattest portion of the site. The site is located outside the regulatory 100 year flood plain. Vegetation at the proposed site consists of natural grasses and no recharge features are located within the area. The system is being designed for a three-bedroom home less than 2500 square feet (Q=240 gpd). Water saving devices will be utilized, and public water is being supplied.

SYSTEM DESCRIPTION

The on-site sewage facility will utilize a proprietary treatment plant with drip irrigation disposal. A timer will be set to dose for 563 seconds (9.4 minutes) every three hours. That will deliver the needed 30 gallons 8 times per day. Additionally, the floats will be adjusted according to the attached pump tank cross section. Wastewater from the residence will flow to a pretreatment/trash tank, then to the treatment plant. After treatment, the effluent will flow to a pump tank for discharge through a drip irrigation pressure emitter system. The surface of the existing soil must be scarified (any large rocks greater than 6" in diameter must be removed during scarification and replaced with suitable soil). Because there is limited suitable soil, the installer will be required to place 12 inches of Type III soil on the natural ground before laying the drip tubing. The drip lines will be placed on the fill with an additional 8" of soil (Ty III). A spin filter will be installed in the pressure lines that ater. A pressure regulator (set at 50 psi) with bypass will be installed in the supply The drip emitter line must be flushed periodically. This is accomplished by opening the return line from the drip field to the pre-treatment tank. In this process, the velocity of water moving through the tubing must be at least 2 feet per second. To prevent plugging of the emitters, it is recommended that field flushing take place on a regular basis. Field flushing should be done at least several times per year. This will clean out the emitter lines, and will help prevent emitter blockage, slime buildup, and inorganic scale buildup. Gate valves shall be placed on the drip line before it connects to the return line. Each gate valve must be opened separately for flushing through each zone. THE FLUSH RETURN SHOULD RETURN TO THE TRASH TANK. All drip line connections to manifolds should have at least 18" of PVC (see detail). When running dipper lines that take turns, loops or series of loops back to the return flush line before making a connection, make a transition to solid tubing that will resist kinking and will not emit effluent in the turns (see detail).

The installer will provide the owner with an owner's manual containing the maintenance and operation instructions.





Date 11/19/2024

Drawn by Christine Nixon

Client
2x2 Capital Development

Burrier Engineering Lot 501 Valley Ridge Canyon Lake, TX Comal County

Scale 1"=20'

MODIFICATION OF DEED OF TRUST

RECORDATION REQUESTED BY:

First Financial Bank, N.A. Eastland Main Office 201 E Main St P. O. Box 788 Eastland, TX 76448-0788

WHEN RECORDED MAIL TO:

First Financial Bank, N.A. Credit Department P. O. Box 2559 Abilene, TX 79604-2559

SEND TAX NOTICES TO:

SQR Development, LLC
129 VALLEY RIDGE DR

DRIPPING SPRINGS, TX 78620-3670

SPACE ABOVE THIS LINE IS FOR RECORDER'S USE ONLY



`##################%0735%12302023%##############

THIS MODIFICATION OF DEED OF TRUST dated December 30, 2023, is made and executed between SQR Development, LLC, a Texas limited liability company ("Grantor") and First Financial Bank, N.A., whose address is Eastland Main Office, 201 E Main St, P. O. Box 788, Eastland, TX 76448-0788 ("Lender").

DEED OF TRUST. Lender and Grantor have entered into a Deed of Trust dated December 30, 2022 (the "Deed of Trust") which has been recorded in COMAL County, State of Texas, as follows:

Deed of Trust recorded on January 3, 2023 as Instrument Number 202306000175 of the Official Public Records of Comal County, Texas and all subsequently executed modifications and/or extensions of such Deed of Trust.

REAL PROPERTY DESCRIPTION. The Deed of Trust covers the following described real property located in COMAL County, State of Texas:

Lots 494, 495, 498, 499, 501, 502, 503, 504, 514, 515, 516, 520, 521 and 522 of SCENIC HEIGHTS UNIT NO.2, a Subdivision in Comal County, Texas, according to the map or plat of record in Volume 2, Page 36, of the MAP AND PLAT Records of Comal County, Texas.

The Real Property or its address is commonly known as LOTS 494, 495, 498, 499, 501, 502, 503, 504, 514, 515, 516, 520, 521, AND 522 OF SCENIC HEIGHTS UNIT NO. 2, COMAL COUNTY, TX.

MODIFICATION. Lender and Grantor hereby modify the Deed of Trust as follows:

Extend maturity date from December 30, 2023 to February 28, 2026.

CONTINUING VALIDITY. Except as expressly modified above, the terms of the original Deed of Trust shall remain unchanged and in full force and effect. Consent by Lender to this Modification does not waive Lender's right to require strict performance of the Deed of Trust as changed above nor obligate Lender to make any future modifications. Nothing in this Modification shall constitute a satisfaction of the promissory note or other credit agreement secured by the Deed of Trust (the "Note"). It is the intention of Lender to retain as liable all parties to the Deed of Trust and all parties, makers and endorsers to the Note, including accommodation parties, unless a party is expressly released by Lender in writing. Any maker or endorser, including accommodation makers, shall not be released by virtue of this Modification. If any person who signed the original Deed of Trust does not sign this Modification, then all persons signing below acknowledge that this Modification is given conditionally, based on the representation to Lender that the non-signing person consents to the changes and provisions of this Modification or otherwise will not be released by it. This waiver applies not only to any initial extension or modification, but also to all such subsequent actions.

GRANTOR ACKNOWLEDGES HAVING READ ALL THE PROVISIONS OF THIS MODIFICATION OF DEED OF TRUST AND GRANTOR AGREES TO ITS TERMS. THIS MODIFICATION OF DEED OF TRUST IS DATED DECEMBER 30, 2023.

GRANTOR:	
SOR DEVELOPMENT, LCC	
CSA FAMILY) LIMITED PARTNERSHIP, Manager of Soft Development, LLC By: Carole Crumley, President of ESA Family Limited Partnership	
LENDER:	
x Muly Stutuch Ashley Diethrich, rice President	
LIMITED LIABILITY COMPANY AC	CKNOWLEDGMENT
STATE OF _ TOURS	ASHLEY DIETHRICH NOTARY PUBLIC STATE OF TEXAS ID # 12967865-0 My Comm. Expires 12-09-2025
This instrument was acknowledged before me on February 21 Development, LLC and Carole Crumley, President of CSA Family Limited Partnership company, on behalf of said limited liability company.	by Chadwick Fox, Manager of SQR, Manager of SQR, Manager of SQR Development, LLC, a Texas limited liability
	Notary Public, Stafe of Texas

MODIFICATION OF DEED OF TRUST

(Continuea)	Page 3
DED ADVANCED EDGLERAGE	·
DER ACKNOWLEDGMENT) ss) as 27th day of February Notary Public, S	, 20 <u>24</u> by Ashley Diethrich as Makuis State of Texas
oration 1997, 2024. All Rights Reserved.	-TX C:\CFI\LPL\G202.FC TR-24001539
	DER ACKNOWLEDGMENT) ss) day of February Motary Public, Separation 1997, 2024. All Rights Reserved.

Filed and Recorded **Official Public Records Bobbie Koepp, County Clerk Comal County, Texas** 03/11/2024 08:02:52 AM CHRISTY 3 Pages(s) 202406007203







OSSF DEVELOPMENT APPLICATION CHECKLIST

Staff will complete shaded items

118235

		Date Received	Initials	Permit Number	
Instr	uctions:				
Place a check mark next to all items that apply. For items that do not apply, place "N/A". This OSSF Development Application Checklist must accompany the completed application.					
oss	F Permit				
V	Completed Application for Permit for Authorization to Construct an On-Site Sewage Facility and License to Operate				
\checkmark	Site/Soil Evaluation Completed by a Certified Site Evaluator or a Professional Engineer				
\	Planning Materials of the OSSF as Required by the TCEQ Rules for OSSF Chapter 285. Planning Materials shall consist of a scaled design and all system specifications.				
\checkmark	Required Permit Fee - See Attached Fee Schedule				
\checkmark	Copy of Recorded Deed				
\checkmark	Surface Application/Aerobic Treatment System				
	Recorded Certification of OSSF Requiring Maintenance/Affidavit to the Public				
	Signed Maintenance Contract with Effective Date as Issuance of License to Operate				
I affirm that I have provided all information required for my OSSF Development Application and that this application constitutes a completed OSSF Development Application.					
	Marisa Kane	12/23/20	24		
	Signature of Applicant	.2,20,20		rate	
	COMPLETE APPLICATION Check No Receipt No	(Mis		TE APPLICATION led, Application Refeused)	
				Revised: September 2019	