staller Name:	OSSF Installer #:	
1st Inspection Date:	2nd Inspection Date:	3rd Inspection Date:
Inspector Name:	Inspector Name:	Inspector Name:

Perm	it#:		Address:				
No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
1	SITE AND SOIL CONDITIONS & SETBACK DISTANCES Site and Soil Conditions Consistent with Submitted Planning Materials		285.31(a) 285.30(b)(1)(A)(iv) 285.30(b)(1)(A)(v) 285.30(b)(1)(A)(iii) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(i)				
2	SITE AND SOIL CONDITIONS & SETBACK DISTANCES Setback Distances Meet Minimum Standards		285.91(10) 285.30(b)(4) 285.31(d)				
3	SEWER PIPE Proper Type Pipe from Structure to Disposal System (Cast Iron, Ductile Iron, Sch. 40, SDR 26)		285.32(a)(1)				
4	SEWER PIPE Slope from the Sewer to the Tank at least 1/8 Inch Per Foot		285.32(a)(3)				
5	SEWER PIPE Two Way Sanitary - Type Cleanout Properly Installed (Add. C/O Every 100' &/or 90 degree bends)		285.32(a)(5)				
6	PRETREATMENT Installed (if required) TCEQ Approved List PRETREATMENT Septic Tank(s) Meet Minimum Requirements		285.32(b)(1)(G) 285.32(b)(1)(E)(iii) 285.32(b)(1)(E)(iv) 285.32(b)(1)(F) 285.32(b)(1)(B) 285.32(b)(1)(C)(i) 285.32(b)(1)(C)(ii) 285.32(b)(1)(D) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(II)				
7	PRETREATMENT Grease Interceptors if required for commercial		285.34(d)				

Inspector Notes:

N-	December 41	A may	Citotiana	Net	1 at 1	2 m d 1	7 mal 1
No.	Description SEPTIC TANK Tank(s) Clearly	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
8	Marked SEPTIC TANK IsingleTank, 2Compartments Provided withBaffle SEPTIC TANK Inlet Flowline Greater than3" and "T" Provided on Inlet and OutletSEPTIC TANK Septic Tank(s) MeetMinimum Requirements		285.32(b)(1) (E)285.91(2)285.32(b)(1) (F)285.32(b)(1)(E) (iii)285.32(b)(1)(E)(ii) (I)285.32(b)(1)(E) (i)285.32(b)(1)(E) (i)285.32(b)(1)(C) (ii)285.32(b)(1)(C) (ii)285.32(b)(1)(C) (ii)285.32(b)(1) (B)285.32(b)(1) (A)285.32(b)(1)(E)(iv)				
1	ALL TANKS Installed on 4" Sand Cushion/ Proper Backfill Used		285.32(b)(1)(F) 285.32(b)(1)(G) 285.34(b)				
	SEPTIC TANK Inspection / Clean Out Port & Risers Provided on Tanks Buried Greater than 12" Sealed and Capped		285.38(d)				
	SEPTIC TANK Secondary restraint system providedSEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions		285.38(d) 285.38(e)				
	SEPTIC TANK Tank Volume Installed						
12							
	PUMP TANK Volume Installed						
1	AEROBIC TREATMENT UNIT Size Installed						
14							
	AEROBIC TREATMENT UNIT Manufacturer AEROBIC TREATMENT UNIT Model Number						
15	DISPOSAL SYSTEM Absorptive		285.33(a)(4) 285.33(a)(1) 285.33(a)(2) 285.33(a)(3)				
17	DISPOSAL SYSTEM Leaching Chamber		285.33(a)(1) 285.33(a)(3) 285.33(a)(4) 285.33(a)(2)				
18	DISPOSAL SYSTEM Evapo- transpirative		285.33(a)(3) 285.33(a)(4) 285.33(a)(1) 285.33(a)(2)				
18			203.33(a)(2)				

No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
	DISPOSAL SYSTEM Drip Irrigation	Allowei	Citations	Notes	13t 1113p.	Ziiu iiisp.	Sid ilisp.
	DIST COAL STOTENT DITP ITTIGATION		20E 22(a)(2)(A) (E)				
			285.33(c)(3)(A)-(F)				
19	DISPOSAL SYSTEM Soil						
20	Substitution		285.33(d)(4)				
20	DISPOSAL SYSTEM Pumped						
	Effluent		285.33(a)(4) 285.33(a)(3)				
			285.33(a)(1)				
21			285.33(a)(2)				
	DISPOSAL SYSTEM Gravelless Pipe						
	·		285.33(a)(3)				
			285.33(a)(2)				
			285.33(a)(4)				
22			285.33(a)(1)				
22	DISPOSAL SYSTEM Mound		205 22/ 1/51				
			285.33(a)(3) 285.33(a)(1)				
			285.33(a)(1) 285.33(a)(2)				
23			285.33(a)(4)				
23	DISPOSAL SYSTEM Other						
	(describe) (Approved Design)		285.33(d)(6) 285.33(c)(4)				
24			263.33(C)(4)				
	DRAINFIELD Absorptive Drainline 3" PVC						
	or 4" PVC						
25							
	DRAINFIELD Area Installed						
26	DRAINFIELD Level to within 1 inch						
	per 25 feet and within 3 inches						
	over entire excavation		285.33(b)(1)(A)(v)				
27							
	DRAINFIELD Excavation Width DRAINFIELD Excavation Depth						
	DRAINFIELD Excavation Separation						
	DRAINFIELD Depth of Porous Media						
	DRAINFIELD Type of Porous Media						
28	DDAINEIEID E						
	DRAINFIELD Pipe and Gravel - Geotextile Fabric in Place		285.33(b)(1)(E)				
29			(-/\-/\-/				
	DRAINFIELD Leaching Chambers DRAINFIELD Chambers - Open End						
	Plates w/Splash Plate, Inspection						
	Port & Closed End Plates in Place		285.33(c)(2)				
	(per manufacturers spec.)						
30							
	LOW PRESSURE DISPOSAL						
	SYSTEM Adequate Trench Length						
	& Width, and Adequate Separation Distance between		285.33(d)(1)(C)(i)				
	Trenches						
31							

	B d . ut	•	6 11 - 11		4.11		2.11
No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
	EFFLUENT DISPOSAL SYSTEM Utilized Only by Single Family Dwelling EFFLUENT DISPOSAL SYSTEM Topographic Slopes < 2.0% EFFLUENT DISPOSAL SYSTEM Adequate Length of Drain Field (1000 Linear ft. for 2 bedrooms or Less & an additional 400 ft. for each additional bedroom) EFFLUENT DISPOSAL SYSTEM Lateral Depth of 18 inches to 3 ft. & Vertical Separation of 1ft on bottom and 2 ft. to restrictive horizon and ground water respectfully EFFLUENT DISPOSAL SYSTEM Lateral Drain Pipe (1.25 - 1.5" dia.) & Pipe Holes (3/16 - 1/4" dia. Hole Size) 5 ft. Apart		285.33(b)(3)(A) 285.33(b)(3)(A) 285.33(b)(3) (B)285.91(13) 285.33(b)(3)(D) 285.33(b)(3)(F)				
	AEROBIC TREATMENT UNIT IS Aerobic Unit Installed According to Approved Guidelines.		285.32(c)(1)				
34	AEROBIC TREATMENT UNIT Inspection/Clean Out Port & Risers Provided AEROBIC TREATMENT UNIT Secondary restraint system provided AEROBIC TREATMENT UNIT Riser permanently fastened to lid or cast into tank AEROBIC TREATMENT UNIT Riser cap protected against unauthorized intrusions						
35	AEROBIC TREATMENT UNIT Chlorinator Properly Installed with Chlorine Tablets in Place.						
36	PUMP TANK Is the Pump Tank an approved concrete tank or other acceptable materials & construction PUMP TANK Sampling Port Provided in the Treated Effluent Line PUMP TANK Check Valve and/or Anti- Siphon Device Present When Required PUMP TANK Audible and Visual High Water Alarm Installed on Separate Circuit From Pump						
	PUMP TANK Inspection/Clean Out Port & Risers Provided PUMP TANK Secondary restraint system provided PUMP TANK Riser permanently fastened to lid or cast into tank PUMP TANK Riser cap protected against unauthorized intrusions						
38	PUMP TANK Secondary restraint system provided						
	PUMP TANK Electrical Connections in Approved Junction Boxes / Wiring Buried						

	· · · · · · · · · · · · · · · · · · ·							
No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.	
	APPLICATION AREA Distribution Pipe, Fitting, Sprinkler Heads & Valve Covers Color Coded Purple?		285.33(d)(2)(G)(iii)(II) 285.33(d)(2)(G)(iii)(III) 285.33(d)(2)(G)(v) 285.33(d)(2)(G)(iii) 285.33(d)(2)(G)(iv) 285.33(d)(2)(G)(i) 285.33(d)(2)(G)(iii) 285.33(d)(2)(G)(iii)(I)					
	APPLICATION AREA Low Angle Nozzles Used / Pressure is as required APPLICATION AREA Acceptable Area, nothing within 10 ft of sprinkler heads? APPLICATION AREA The Landscape Plan is as Designed		285.33(d)(2)(G) (i)285.33(d)(2) (A)285.33(d)(2)(F)					
	APPLICATION AREA Area Installed							
	PUMP TANK Meets Minimum Reserve Capacity Requirements							
	PUMP TANK Material Type & Manufacturer							
	PUMP TANK Type/Size of Pump Installed							



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

Permit Number: 118912

Issued This Date: 11/05/2025

This permit is hereby given to: WEEKLEY HOMES, LLC

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

1127 SIROCKHAM BLVD CITY OF BULVERDE, TX 78163

Subdivision: GOLDSMITH SUBDIVISION

Unit: 1
Lot: 2
Block: 9

Acreage: 1.0500

APPROVED MINIMUM SIZES AS PER ATTACHED DESIGN

Type of System: Aerobic

Surface 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.



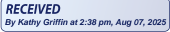


OSSF DEVELOPMENT APPLICATION CHECKLIST

Staff will complete shaded items

			118912
	Date Received	Initials	Permit Number
nstructions: Place a check mark next to all items that apply. For it Checklist <u>must</u> accompany the completed application		ice "N/A". This C	DSSF Development Application
DSSF Permit			
Completed Application for Permit for Authorizati	ion to Construct an On-Sit	e Sewage Facil	ty and License to Operate
Site/Soil Evaluation Completed by a Certified Si	ite Evaluator or a Professi	onal Engineer	
Planning Materials of the OSSF as Required by of a scaled design and all system specifications		F Chapter 285.	Planning Materials shall cons
Required Permit Fee - See Attached Fee Sched	dule	÷	
Copy of Recorded Deed			
Surface Application/Aerobic Treatment System			
Recorded Certification of OSSF Requiring	g Maintenance/Affidavit to	the Public	
Signed Maintenance Contract with Effecti	ive Date as Issuance of Li	cense to Opera	te
affirm that I have provided all information requireconstitutes a completed OSSF Development App	red for my OSSF Develo olication.	pment Applica	tion and that thi s applicatio
Signature of Applicant		8/3	3/2025 Date
COMPLETE APPLICATION Check No Receipt No	(N		ETE APPLICATION cled, Application Refeused)

Revised: September 2019





ON-SITE SEWAGE FACILITY APPLICATION

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

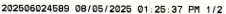
Date 8/3/2025			Permit Num	1189 	912
1. APPLICANT	/ AGENT INFORMATION				
Owner Name	WEEKLEY HOMES, LLC	Agent Name	KYLE LENTS	.	
Mailing Address	s 26495 N US 281	Agent Address			
	SAN ANTONIO, TX 78258	City, State, Zip			The state of the s
Phone #	210-579-4304	Phone #	210-632-075		
Email	LSUTCLIFFE@DWHOMES.COM	Email		ASTEWATER.	COM
2. LOCATION					
Subdivision Na	me GOLDSMITH SUBDIVISION		Jnit 1	Lot 2	Block 9
	Abstract Number		30 TM	-	_
Address 1127					Zip 78163
3. TYPE OF DE					
	mily Residential				
Type of C	Construction (House, Mobile, RV, Etc.) HOUSE+0	CASITA			
	of Bedrooms 5			_	
Indicate \$	Sq Ft of Living Area 3,867				
	le Family Residential				
	materials must show adequate land area for doubling	the required land nee	ded for treatmen	nt units and disc	neal area)
Type of F			ora in a damen	n orms and also	osai area)
Offices, F	Factories, Churches, Schools, Parks, Etc Indica		unants		
Restaura	ints, Lounges, Theaters - Indicate Number of Sea	ats	арана		
Hotel, Mo	otel, Hospital, Nursing Home - Indicate Number o	f Beds	XXXII AMARIAN III		The second secon
Travel Tra	ailer/RV Parks - Indicate Number of Spaces				
Miscellan		Proceedings of the Party of the			
2000					
Estimated Co	est of Construction: \$ 300,000	(Structure Only)			
	of the proposed OSSF located in the United Sta	N	Engineers (US	SACE) flowage	easement?
☐ Yes 🔀					
Source of Wa				g	oudomon,
4. SIGNATURE	The state of the s				
 The completed a facts. I certify th property. 	oplication, I certify that: application and all additional information submitted doe lat I am the property owner or I possess the appropriat	e land rights necessa	ary to make the	permitted impro	vements on said
	hereby given to the permitting authority and designate ion and inspection of private sewage facilities				
 I understand that by the Comal Comal Comal 	at a permit of authorization to construct will not be issued ounty Flood Damage Prevention Order. Onsent to the online posting/public release of my e-mail				
Linda	Oute # IIIo			application, as a	applicable.
Signature of C	Owner	Date	12025		M THE P - P



ON-SITE SEWAGE FACILITY APPLICATION

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

Planning Materials & Site Evaluation as Required Completed By KYLE LENTS, P.E.
System Description AEROBIC TREATMENT W/ SPRAY DISTRIBUTION
Size of Septic System Required Based on Planning Materials & Soil Evaluation
Tank Size(s) (Gallons) 600 GPD Absorption/Application Area (Sq Ft) 5625
Gallons Per Day (As Per TCEQ Table III) 360 (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 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 No
(If yes, the R.S. or P.E. shall certify that the OSSF design complies with all provisions of the existing WPAP.)
Is there at least one acre per single family dwelling as per 285.40(c)(1)? X Yes No
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? X 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 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? X Yes No
If yes, indicate the city: BULVERDE
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.
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 (OSSF's), 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

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 OSSF's 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 maintenance contract, according to 30 Texas Administrative Code §285.91 (12) will be installed on the property described as (Insert legal description):
LOT 2 BLOCK 9 OF THE GOLDSMITH SUBDIVISION PHASE 1, COMAL COUNTY, TX
The property is owned by (insert owner's full name): WEEKLEY HOMES, LLC
This OSSF must be covered by a continuous maintenance contract for the first two years. After the initial two-year service policy, the owner of an aerobic treatment system for a single family residence shall either obtain a maintenance contract within 30 days or maintain the system personally. Upon sale or transfer of the above-described property, the permit for the OSSF shall be transferred to the buyer or new owner. A copy of the planning materials for the OSSF can be obtained from the Comal County Engineer's Office. WITNESS BY HAND(S) ON THIS
- F
Owner(s) signature(s)
Notary Public, State of Texas DAY OF Tammy A Adams My Commission Expires



This page has been added to comply with the statutory requirement that the clerk shall stamp the recording information at the bottom of the last page.

This page becomes part of the document identified by the file clerk number affixed on preceding pages.

Filed and Recorded
Official Public Records
Bobbie Koepp. County Clerk
Comal County Texas
08/05/2025 01:25:37 PM
PRISCILLA 2 Page(s)
202506024589

Bobbie Koepp

Received Brandon Mark Olvera 09/05/2025 1:21:03 PM

9451 Selma Pkwy Selma, TX 78154

Ph: 210-640-2223



TCEQ License

COMMERCIAL INSPECTION & MAINTENANCE AGREEMENT

Regular and continuing Maintenance is the single most important key to the long-term safe and successful operation of surface application systems utilizing aerobic treatment plants. The **OWNER** of an aerobic wastewater treatment system is a **VITAL KEY** to its success or failure and thereby they must accept their responsibilities of its upkeep and maintenance. LS Wastewater Solutions hereby enters this maintenance contract to assist the owner in

keeping his/her aerobic system operating properly and safely; and, to keep the owner in compliance with the Texas Commission on Environmental Quality (TCEQ) regulations. (Title 30 Texas Administrative Code, Chapter 285)

INSPECTION OF ITEMS: Items to be inspected include aerators, alarms, chlorine supply and disinfection system, diffusers, distribution systems, drip emitters, sludge volume, chlorine residual, electrical circuitry, filters and pumps.

FREQUENCY OF MAINTENANCE INSPECTION: LS Wastewater Solutions will perform maintenance inspections to the owner's aerobic wastewater treatment system three (3) times a year at approximately four (4) month intervals. On each report the owner receives, it will indicate when their next scheduled maintenance inspection will occur.

REPORTS: A report will be generated during each visit with one (1) copy submitted to the required regulatory agency, one (1) copy sent to the owner of the system and the original maintained in our files. The report will indicate the date the inspection was performed, owner's name and address, the items inspected, sampling test results for Chlorine Residual, comments, recommendations, and/or repairs performed.

SAMPLING: A Chlorine Residual sample will be conducted during each maintenance inspection visit. Results will be recorded on each report. For commercial systems only, each year, one (1) Biological Oxygen Demand (BOD) and one (1) Total Suspended Solids (TSS) sample will be taken for laboratory analysis. The owner is responsible for the laboratory cost for these tests. The test results will be submitted to the required regulatory agency.

REPAIRS: The owner of the aerobic wastewater treatment system is responsible for any cost associated with the repair or replacement of the system's components. Any repairs and/or replacement costs will be discussed with and accepted by the owner prior to any work performed by LS Wastewater Solutions. LS Wastewater Solutions will respond to non-scheduled services within 24 hours. There is an additional fee for non-scheduled visits and/or service calls.

FEES: The cost of a maintenance agreement for the system listed below is: \$______ and is valid for __2__ year(s). Payment is due at the time of contract signing. Failure to make payment within three (3) days of the date of this contract constitutes a breach of contract, and the appropriate regulatory agency will be notified of the cancellation of the contract. This maintenance agreement does not cover the cost of customer-requested service calls,

materials or labor that are due to system or component failure. Non-scheduled visits and/or service calls requested by the owner will be at an additional charge. Invoices are due upon completion of the work performed and/or receipt of invoices.

OWNER'S RESPONSIBILITIES:

Signature of Owner

- The owner of the Aerobic Treatment Unit must maintain sufficient chlorine (tablets or liquid) in the disinfection system at all times.
- The owner must maintain an area free of overgrowth or vegetation around the Aerobic Treatment Unit and sprinklers.
- Make your property accessible (gate unlocked or key/combination provided), and dogs restrained during each visit.
- The owner must follow the manufacturer's recommendations for the system's proper operation, including restricting the disposal of non-biodegradable material, chemicals, solvents, thinners, fuels, grease, oils, etc. that can affect the system's performance and/or pollute the environment.
- The owner must have their system repaired or components replaced immediately by a Certified Provider as needed.
- The owner must have their Aerobic Treatment Unit pumped out by a licensed waste hauler when their system exceeds 65% sludge volume.
- The owner should keep fire ants away from the Aerobic Treatment unit and its components. Any damage caused by fire ants is not
 covered under any warranty. LS Wastewater Solutions reserves the right to refuse service to systems infested by fire ants. A Travel charge
 shall be made for return visits, due to fire ant infestation or animals not restrained.

This contract is valid from	LTO	through 2 YEARS	
Manufacturer:	Model:	Serial Number:	
Owner's Name: <u>WEEKLEY HO</u> Mailing Address:	MES, LLC Site Add	dress: 1127 SIROCKHAM BLVD	
Telephone:	Cell Phone:	Work Phone:	- Sheriff.
Email:	Call or Text Befo	re Each Visit?YesNo Gate Code:	
Lindsay Sutcle	16 8/22/2	2025 Mich Start	MP2789

Date

OWNERS NAME: DAVID WEEKLEY HOMES

PHYSICAL ADDRESS: 1127 SIROCKHAM BLVD, COMAL COUNTY, TX

LEGAL DESCRIPTION: THE GOLDSMITH SUBDIVISION LOT 2 BLOCK 9

DATE PERFORMED: 7/24/2025

PROPOSED EXCAVATION DEPTH: 0-5'

REQUIREMENTS

- AT LEAST TWO SOIL EVALUATIONS MUST BE PERFORMED ON THE SITE, AT OPPOSITE ENDS OF THE PROPOSED DISPOSAL AREA. LOCATIONS OF SOIL EVALUATIONS MUST BE SHOWN ON THE APPLICATION SITE DRAWING OR DESIGNERS SITE DRAWING.
- FOR SUBSURFACE DISPOSAL, SOIL EVALUATIONS BUT BE PERFORMED TO A DEPTH OF AT LEAST 2 FEET BELOW THE PROPOSED EXCAVATION DEPTH. FOR SURFACE DISPOSAL, THE SURFACE HORIZON MUST BE EVALUTED.
- PLEASE DESCRIBE EACH SOIL HORIZON AND IDENTIFY ANY RESTRICTIVE FEATURES IN THE SPACE PROVIDED BELOW.

SOIL BORING 1 SOIL BORING/BACKHOE PIT SURFACE EVALUATIONX	BORING 1 S	OIL BORING/BACKHOE PIT	SURFACE EVALUATION	X
---	------------	------------------------	--------------------	---

DEPTH	TEXTURAL CLASS	GRAVEL ANALYSIS	DRAINAGE (MOTTLES/WATER TABLE)	RESTRICTIVE HORIZONS	OBSERVATIONS
1'	1A ROCK AT 4"	OVER 30%	WELL DRAINED	ROCK	AEROBIC SPRAY
2'					
3′					
4'					
S'					

SOIL BORING 2	SOIL BORING/BACKHOE PIT _	SURFACE EVALUATION _	Х
---------------	---------------------------	----------------------	---

DEPTH	TEXTURAL CLASS	GRAVEL ANALYSIS	DRAINAGE (MOTTLES/WATER TABLE)	RESTRICTIVE HORIZONS	OBSERVATIONS
1'	1A ROCK AT 4"	OVER 30%	WELL DRAINED	ROCK	AEROBIC SPRAY
2'					
3'					
4'				<u> </u>	-
5'		† · · · · · · · · · · · · · · · · · · ·		-	

PRESENCE OF 100 YR FLOOD ZONE:	NO
PRESENCE OF ADJACENT PONDS, STREAMS, WATER IMPOUNDMENTS:	NO
EXISTING OR PROPOSED WATER WELL NEARBY:	NC
REACHARGE FEATURE WITHIN 150':	NC

I CERTIFY THAT THE FINDINGS OF THIS REPORT ARE BASED ON MY FIELD OBSERVATIONS AND ARE ACCURATE TO THE BEST OF MY ABILITY.

Kyle Lents, P.E. 129338

Mobile: (210) 632-0753

Email: Kyle@LSWastewater.com

OSSF DESIGN

Owner: DAVID WEEKLEY HOMES

Location: 1127 SIROCKHAM BLVD, COMAL COUNTY, TX

Date: 7/24/2025

Development: 5 BEDROOM HOUSE W/ WATER SAVING DEVICES

Q: 360 GPD (AVG)

Soil: Type IA

Sq. Ft: 3,183+684 = 3,867

Ra: 0.064 GAL/FT^2/DAY

System Type: AEROBIC/SURFACE APPLICATION

Atu Treatment Plant: AERIS 600 GPD

Minimum Application Area (SF):

(A=Q/Ri)

A = 360 GPD / 0.064

A = 5,625 SF

Supply Line: Sch 40, 1" Purple (~159') Check Valve Required: NO

Sprinklers: K-Rain Proplus Low Angle

Number	Nozzle	PSI	Pattern	Radius	Area/Head	GPM/Head	Ri
S1	#4	30	360	31 ft	3,017 sf	3.4	.064
S2	#4	30	360	31 ft	3,017 sf	3.4	.064

Overlap Area: 0

Actual Application Area: 6,034 sf

GPM: 6.8 GPM

Pump Requirements: 6.8 GPM @ 81.1 ft TDH

Pump Used Pump Tank: (Sta-Rite ST.E.P Pus D Series 20 GPM)

- Elevation Head = 5ft
- Pressure Head= 30 psi X 2.30 = 69 ft
- Friction Head of 1" Sch 40 = 159 ft X 0.0452 = 7.1 ft
- Total Dynamic Head (TDH) = 5 + 69 + 7.1 = 81.1 ft
- Timer Set to spray between 12:00 AM & 5:00 AM
- Liquid Chlorinator

SPRAY FIELD SHALL NOT HAVE ANY EXPOSED ROCK. EXPOSED ROCK SHALL BE REMOVED OR COVERED WITH NATIVE DIRT. THE SPRAY FIELD SHALL BE SEEDED WITH NATIVE SEED TO ESTABLISH VEGETATION.

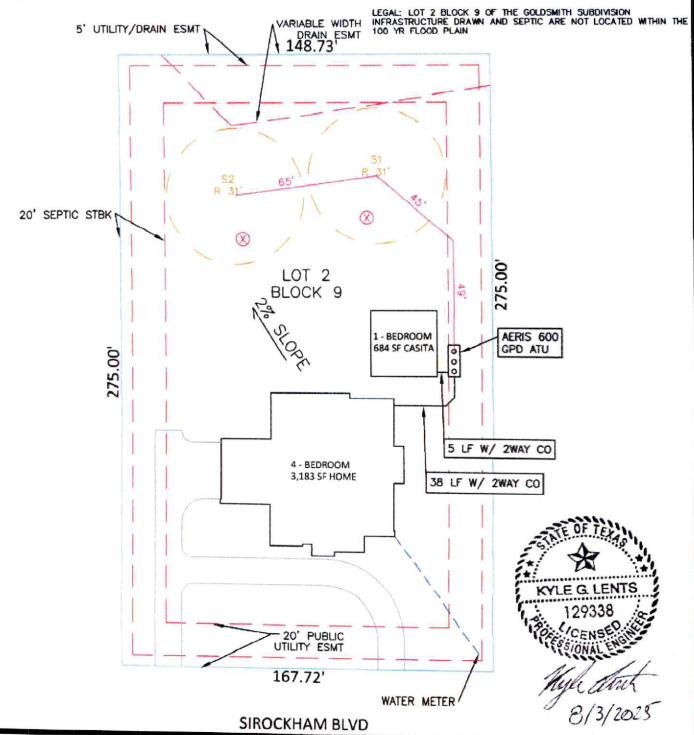
All design criteria are in accordance with TCEQ, Title 30, TAC Chapter 285, Subchapter D, On-Site Sewage Facilities (Effective December 27, 2012). The above design was based on the best available information and should function properly under normal operating conditions. All changes or modifications made to design must be approved by the below signed designer.



NORTH 1:40

DAVID WEEKLEY HOMES 1127 SIROCKHAM BLVD COMAL COUNTY, TEXAS

LEGEND: (X) - TEST HOLE C/O = CLEAN OUT



NOTES:

- SYSTEM IS DESIGNED TO ACCOMMODATE A MAXIMUM FLOW OF 360 GPD.
- INSTALL A 2-WAY CLEANOUT ON TIGHT LINE FROM HOUSE TO SEPTIC TANK.
- ATU IS A AERIS 600GPD
- SUPPLY LINE TO SPRINKLERS SHALL BE 1" SCH. 40 PURPLE PIPE.
- S1-S2 ARE K-RAIN PROPLUS LOW ANGLE SPRINKLERS WITH #4 NOZZLES OPERATING @ 30 P.S.I. WITH A 360° PATTERN AT A 31' RADIUS. THERE SHALL BE NO OBSTRUCTIONS WITHIN 10' OF THE SPRINKLER HEADS.
- AUDIBLE AND VISUAL ALARMS, EXTERNAL DISCONNECT WITHIN SITE OF THE PUMP TANK, PUMP AND ALARMS ON SEPARATE BREAKERS AND EXTERNAL WIRING IN CONDUIT ARE REQUIRED.
- TIMER SET TO SPRAY BETWEEN 12:00 AM AND 5:00 AM.
- THE RESERVE CAPACITY 1/3 OF THE DAILY FLOW FOR THIS SYSTEM IS 120 GALLONS.
- WATERLINE TO BE SLEEVED IN SCH 40 WHERE IT IS LOCATED <10' FROM ANY OSSF ELEMENT OR SPRAY AREA IN ORDER TO PROVIDE THE EQUIVALENT PROTECTION OF A 10' SEPERATION PER TAC CHAPTER 290, SUBCHAPTER D, RULES FOR PUBLIC DRINKING WATER

Bryan W. Shaw, Ph.D., P.E., *Chairman* Toby Baker, *Commissioner* Richard A. Hyde, P.E., *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

June 19, 2015

Messrs. Tommy, Matt and Clint Dulworth Aeris Aerobics 5021 SE McKinney Rice, TX 75155

RE: Approval of Aeris Aerobics Models D-500-M, D-600-M, D-500-N-500PT, D-500-N-750PT

Gentlemen,

We have completed our review of the above referenced aerobic treatment units. The above referenced models are approved for use in Texas.

The treatment capacity (in gallons per day) of each unit is shown as the first three digits in the model number listed above. All of the listed units are provided with a pretreatment chamber and a pump chamber.

The D-500-M and D-600-M are provided with a 750 gallon pump chamber. The D-500-N-500PT is provided with a 500 gallon pump chamber and the D-500-N-750PT is provided with a 750 gallon pump chamber. Please note that while the pump chambers are not considered in the ANSI Standard 40 review, pump chambers are subject to the requirements shown in 30 TAC 285.34(b).

This letter will serve as proof of approval until your aerobic treatment units are listed on our web site. We request that you review the website listings of your products and advise us of any errors in the listings or company contact information.

If you have any questions concerning our review, please contact me by telephone at (512) 239-2150, by e-mail at mike.price@tceq.texas.gov or by facsimile at (512) 239-6390. When responding by mail please use mail code MC-235.

Sincerely,

Michael Price

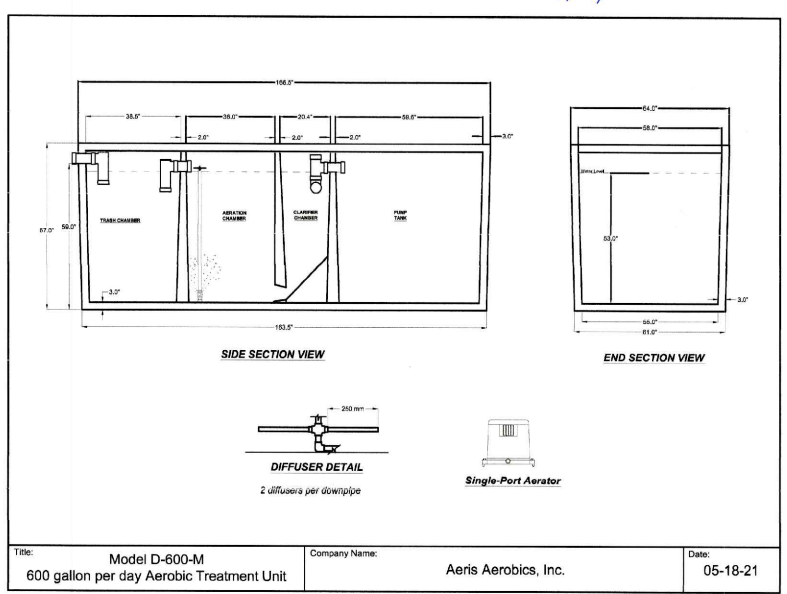
On-Site Wastewater Program

360 GPD FLOAT SETTINGS LIQUID DEPTH = 53" (14.16 GAL/IN)

PUMP OFF: 8" (113.28 GAL) PUMP ON: 12" (56.64 GAL)

HIGH WATER ALARM: 38" (368.16 GAL) RESERVE VOLUME: 53" (212.4 GAL)

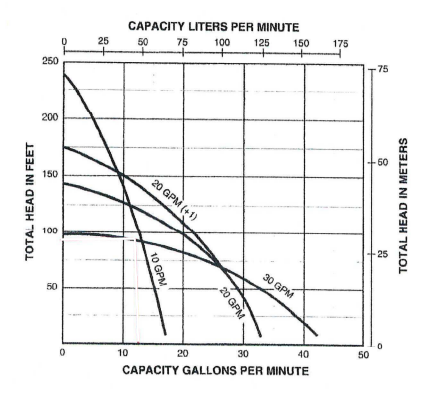




STA-RITE ST.E.P Plus D Series

4" multi-stage submersible effluent pumps

PUMP PERFORMANCE



PUMP	FLOW RATE	-		***************************************			P	SI			Annual States Services	TAMES AND THE PERSONS ASSESSMENT	POLICE PROPERTY AND ADDRESS OF THE PARTY AND A
MODEL	(GPM)	0	10	20	30	40	50	60	70	80	90	100	110
10D0M05221	10			15.0	13.7	12.7	11.5	10.2	8.4	6.5	4.3	1.0	
10D0M05121	10			15.0	13.7	12.7	11.5	10.2	8.4	6.5	4.3	1.0	
20D0M05221	20			30.0	26.0	21.5	14.2	4.4					
20D0M05121	20			30.0	26.0	21.5	14.2	4.4					
30D0M05221	30		38.5	33.3	25.8	16	***************************************			· · · · · · · · · · · · · · · · · · ·	***************************************	************	**********
30D0M05121	30		38.5	33.3	25.8	16							**********
20D0M05221+1	20 + 1			30	27.5	24	20	13.5	6			-	-
20D0M05121+1	20 + 1			30	27.5	24	20	13.5	6		***************************************		
PUMP PERFO	RMANCE (CA	PACITY	IN LITE	RS PER	MINUT	E)							
PUMP	FLOW RATE						BA	AR	Market San Carlot				MARKE STATE
MODEL	(LPM)	.69	1.38	2.07	2.76	3.45	4.13	4.82	5.51	6.20	6.89	7.58	110
10D0M05221	37.85			56.8	51.9	48.1	43.5	38.6	31.8	24.6	16.3	3.8	
10D0M05121	37.85			56,8	51.9	48.1	43.5	38.6	31.8	24.6	16.3	3.8	
	75.7			113,6	98.4	81.4	53.7	16.7					
20D0M05221				113.6	98.4	81.4	53.7	16.7					
20DOM05221 20DOM05121	75.7	1		126.0	97.7	60.6							
	75.7 113.55		145.7	120.0				-	-				
20D0M05121	TOTAL PROPERTY OF THE PARTY OF		145.7	126.0	97.7	60.6							
20D0M05121 30D0M05221	113.55		-		-	60.6 90.7	75.6	51.0	22.6			=1	

ProPlus™ Gear Driven Sprinkler Setting Instructions

NOTE: The *ProPlus* is factory preset with a 90° arc setting, and includes a pre-installed #2.5 nozzle.

CHANGING A NOZZLE

1 ▶ REMOVING THE NOZZLE RETENTION SCREW

Use your K-Key or a small flat blade screwdriver to remove the nozzle retention screw by turning counter-clockwise to remove and clockwise to re-install.

2▶ PULL UP THE RISER

Insert the k-Key in the keyhole on the top of the nozzle turret and turn the key 1/4 turn to insure that the key does not slip out of the keyhole when you pull it up. Firmly pull up the entire spring-loaded riser to access the nozzle socket. Hold the riser assembly with one hand.

3▶ REMOVING THE NOZZLE

With the nozzle retention screw removed, insert the K-Key into the slot directly under the nozzle "prongs" at the top of the mozzle. Now, turn the key 1/4 turn to "hook" the nozzle and pull the nozzle out.

4 ► INSTALLING A NOZZLE

Press the desired nozzle into the nozzle socket. Make sure the nozzle number is visible and the nozzle "prongs" are up. Then, re-install the nozzle retention screw. **NOTE:** The nozzle retention screw is also a break-up screw and used to adjust the distance of the spray.

SETTING THE ARC ADJUSTMENT

1 ► FINDING THE LEFT START POSITION

Place your finger on the top center of the nozzle turret. Rotate the turret to the right until it stops and then back to the left until it stops. Notice the position of the nozzle arrow. This is the "Left Start" position. The sprinkler will begin spraying from this position and rotate clockwise until it reaches the right Adjustable Stop-Return Point.

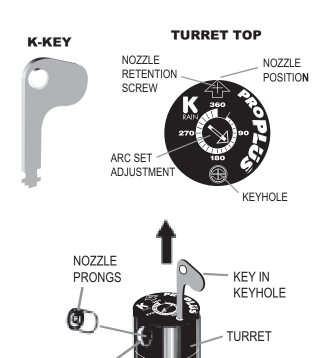
2▶ ORIENTING THE LEFT START POSITION

Insert the K-Key in the keyhole on the top of the nozzle turret and turn the key ¼ turn to insure that the key does not slip out of the keyhole when you pull it up. Being careful not to allow the nozzle turret to turn, firmly pull up the entire spring-loaded riser. Hold the lower riser assembly up with one hand. Now turn only the lower riser clockwise or counter-clockwise until the nozzle arrow is pointing where you want the sprinkler to begin spraying.

3▶ CHANGING THE ARC

Insert the K-Key or a small flat blade screwdriver into the Arc Set Adjustment slot. Turn clockwise to increase the arc or counter-clockwise to decrease the arc.

WHEN SET AT 360°, THE PROPLUS WILL ROTATE CONTINUOUSLY IN A CLOCKWISE DIRECTION.



LOWER

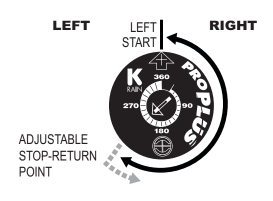
RISER

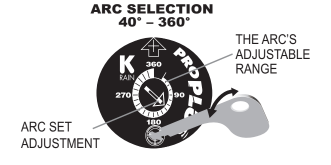
NOZZLE 4

SOCKKET

HOUSING

CAN





ProPlus™ Gear Driven Sprinkler Setting Instructions

SPRINKLER INSTALLATION

1 ► INSTALL AND BURY

Do not use pipe dope. Thread the sprinkler on the pipe. Bury the sprinkler flush to grade. NOTE: Gear driven sprinklers and pop-up sprays should not be installed on the same watering zone.

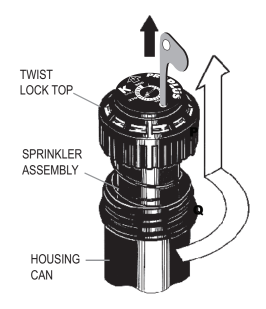
2▶ INSPECTING THE FILTER

Unscrew the top and lift the complete sprinkler assembly out of the housing can. The filter is located on the bottom of the sprinkler assembly and can be easily pulled out, cleaned and re-installed.

3▶ WINTERIZATION TIPS

When using an air compressor to remove water from the system please note the following:

- a. Do not exceed 30 PSI.
- b. Always introduce air into the system gradually to avoid air pressure surges. Sudden release of compressed air into the sprinkler can cause damage.
- c. Each zone should run no longer than 1 minute on air. Sprinklers turn 10 to 12 time faster on air than on water. Over spinning rotors on air can cause damage to the internal components.



PERFORMANCE DATA

NOZZLE					DIUS		V RATE			CIP in/h		
	PSI	kPa	Bars	Ft.	M.	GPM	L/M	M³/H		_		
#0.5	30	207	2.1	28	8.5	0.5	1.9	0.11	0.12	0.14	3	4
	40	276	2.8	29	8.8	0.6	2.3	0.14	0.14	0.16	3	4
	50	345	3.5	29	8.8	0.7	2.7	0.16	0.16	0.19	4	5
	60	414	4.1	30	9.1	0.8	3.0	0.18	0.17	0.20	4	5
#0.75	30	207	2.1	29	8.8	0.7	2.7	0.16	0.16	0.19	4	5
	40	275	2.8	30	9.1	0.8	3.0	0.18	0.17	0.20	4	5
	50	344	3.4	31	9.4	0.9	3.4	0.20	0.18	0.21	5	5
	60	413	4.1	32	9.8	1.0	3.8	0.23	0.19	0.22	5	6
#1.0	30	207	2.1	32	9.8	1.3	4.9	0.30	0.24	0.28	6	7
	40	275	2.8	33	10.1	1.5	5.7	0.34	0.27	0.31	7	8
	50	344	3.4	34	10.4	1.6	6.1	0.36	0.27	0.31	7	8
	60	413	4.1	35	10.7	1.8	6.8	0.41	0.28	0.33	7	8
#2.0	30	207	2.1	37	11.3	2.4	9.1	0.55	0.34	0.39	9	10
	40	275	2.8	40	12.2	2.5	9.5	0.57	0.30	0.35	8	9
	50	344	3.4	42	12.8	3.0	11.4	0.68	0.33	0.38	8	10
	60	413	4.1	43	13.1	3.3	11.4	0.68	0.34	0.36	8	9
2.5	30	207	2.1	38	11.6	2.5	9.5	0.57	0.33	0.38	8	10
Pre-	40	275	2.8	39	11.9	2.8	10.6	0.64	0.35	0.41	9	10
installed	50	344	3.4	40	12.2	3.2	12.1	0.73	0.39	0.44	10	11
	60	413	4.1	41	12.5	3.5	13.3	0.80	0.40	0.46	10	12
#3.0	30	207	2.1	38	11.6	3.6	13.6	0.82	0.48	0.55	12	14
	40	275	2.8	39	11.9	4.2	15.9	0.96	0.53	0.61	14	16
	50	344	3.4	41	12.5	4.6	17.4	1.05	0.53	0.61	13	15
	60	413	4.1	42	12.8	5.0	19.0	1.14	0.55	0.63	14	16
#4.0	30	207	2.1	43	13.1	4.4	16.7	1.00	0.46	0.53	12	13
	40	275	2.8	44	13.4	5.1	19.3	1.16	0.51	0.59	13	15
	50	344	3.4	46	14.0	5.6	21.2	1.27	0.51	0.59	13	15
	60	413	4.1	49	14.9	5.9	22.4	1.34	0.47	0.55	12	14
#6.0	40	276	2.8	45	13.7	5.9	22.4	1.34	0.56	0.65	14	16
	50	344	3.4	46	14.0	6.0	22.7	1.36	0.55	0.63	14	16
	60	413	4.1	48	14.6	6.3	23.9	1.43	0.53	0.61	13	15
	70	482	4.8	49	14.9	6.7	25.4	1.52	0.54	0.62	14	16
#8.0	40	276	2.8	42	12.8	8.0	30.3	1.82	0.87	1.01	22	26
	50	344	3.4	45	13.7	8.5	32.2	1.93	0.81	0.93	21	24
	60	413	4.1	49	14.9	9.5	36.0	2.16	0.76	0.88	19	22
	70	482	4.8	50	15.2	10.0	37.9	2.27	0.77	0.89	20	23

LOW ANGLE PERFORMANCE DATA

#1.0 30 207 2.1 22 6.7 1.2 4.5 .27 0.48 0.55 12 1.4 4.0 276 2.8 24 7.3 1.7 6.4 .39 0.57 0.66 14 1.5 50 345 3.4 26 7.9 1.8 6.8 .41 0.51 0.59 13 1.6 60 414 4.1 28 8.5 2.0 7.6 .45 0.49 0.57 12 1.4 4.3 276 2.8 32 9.8 3.1 11.7 .70 0.58 0.67 15 1.5 50 345 3.4 35 10.7 3.5 13.2 .80 0.55 0.64 14 1.6 60 414 4.1 37 11.3 3.8 14.4 .86 0.53 0.62 14 1.6 4.0 276 2.8 34 10.4 3.9 14.8 .89 0.65 0.75 17 1.5 50 345 3.4 37 11.3 4.4 16.7 1.00 0.62 0.71 16 1.5	NOZZLE	PRE	ESSU	RE	RAI	DIUS	FLOV	V RATE	Ē	PREC	CIP in/h	r / mm	n/hr
#3.0 #3.0 #3.0 #4.0		PSI	kPa	Bars	Ft.	M.	GPM	L/M	M³/H		A		
#3.0 30 207 2.1 29 8.8 3.0 11.4 .68 0.69 0.79 17 21 40 276 2.8 34 10.4 1.3 3.8 14.4 .86 0.53 0.62 14 11 44.0 30 207 2.1 31 9.4 3.4 12.9 .77 0.68 0.79 17 22 40 276 2.8 32 9.8 3.1 11.7 .70 0.58 0.67 15 11 50 345 3.4 35 10.7 3.5 13.2 .80 0.55 0.64 14 11 60 414 4.1 37 11.3 3.8 14.4 .86 0.53 0.62 14 11 40 276 2.8 34 10.4 3.9 14.8 .89 0.65 0.75 17 18 50 345 3.4 37 11.3 4.4 16.7 1.00 0.62 0.71 16 18	#1.0	30	207	2.1	22	6.7	1.2	4.5	.27	0.48	0.55	12	14
#3.0 30 207 2.1 29 8.8 3.0 11.4 .68 0.69 0.79 17 20 40 276 2.8 32 9.8 3.1 11.7 .70 0.58 0.67 15 10 50 345 3.4 35 10.7 3.5 13.2 .80 0.55 0.64 14 10 60 414 4.1 37 11.3 3.8 14.4 .86 0.53 0.62 14 10 40 276 2.8 34 10.4 3.9 14.8 .89 0.65 0.75 17 19 50 345 3.4 37 11.3 4.4 16.7 1.00 0.62 0.71 16 18		40	276	2.8	24	7.3	1.7	6.4	.39	0.57	0.66	14	17
#3.0 30 207 2.1 29 8.8 3.0 11.4 .68 0.69 0.79 17 20 40 276 2.8 32 9.8 3.1 11.7 .70 0.58 0.67 15 10 50 345 3.4 35 10.7 3.5 13.2 .80 0.55 0.64 14 10 60 414 4.1 37 11.3 3.8 14.4 .86 0.53 0.62 14 10 44 0.276 2.8 34 10.4 3.9 14.8 .89 0.65 0.75 17 19 50 345 3.4 37 11.3 4.4 16.7 1.00 0.62 0.71 16 18		50	345	3.4	26	7.9	1.8	6.8	.41	0.51	0.59	13	15
#4.0 276 2.8 32 9.8 3.1 11.7 .70 0.58 0.67 15 1 50 345 3.4 35 10.7 3.5 13.2 .80 0.55 0.64 14 10 60 414 4.1 37 11.3 3.8 14.4 .86 0.53 0.62 14 10 40 276 2.8 34 10.4 3.9 14.8 .89 0.65 0.75 17 19 50 345 3.4 37 11.3 4.4 16.7 1.00 0.62 0.71 16 18		60	414	4.1	28	8.5	2.0	7.6	.45	0.49	0.57	12	14
#4.0 30 207 2.1 31 9.4 3.9 14.8 .89 0.65 0.75 17 19 50 345 3.4 37 11.3 4.4 16.7 1.00 0.62 0.71 16 18	#3.0	30	207	2.1	29	8.8	3.0	11.4	.68	0.69	0.79	17	20
#4.0 30 207 2.1 31 9.4 3.4 12.9 .77 0.68 0.79 17 20 40 276 2.8 34 10.4 3.9 14.8 .89 0.65 0.75 17 19 50 345 3.4 37 11.3 4.4 16.7 1.00 0.62 0.71 16 18		40	276	2.8	32	9.8	3.1	11.7	.70	0.58	0.67	15	17
#4.0 30 207 2.1 31 9.4 3.4 12.9 .77 0.68 0.79 17 20 40 276 2.8 34 10.4 3.9 14.8 .89 0.65 0.75 17 19 50 345 3.4 37 11.3 4.4 16.7 1.00 0.62 0.71 16 18		50	345	3.4	35	10.7	3.5	13.2	.80	0.55	0.64	14	16
40 276 2.8 34 10.4 3.9 14.8 .89 0.65 0.75 17 15 50 345 3.4 37 11.3 4.4 16.7 1.00 0.62 0.71 16 15		60	414	4.1	37	11.3	3.8	14.4	.86	0.53	0.62	14	16
50 345 3.4 37 11.3 4.4 16.7 1.00 0.62 0.71 16 18	#4.0	30	207	2.1	31	9.4	3.4	12.9	.77	0.68	0.79	17	20
		40	276	2.8	34	10.4	3.9	14.8	.89	0.65	0.75	17	19
60 414 4.1 38 11.6 4.7 17.8 1.07 0.63 0.72 16 18		50	345	3.4	37	11.3	4.4	16.7	1.00	0.62	0.71	16	18
		60	414	4.1	38	11.6	4.7	17.8	1.07	0.63	0.72	16	18
#6.0 40 275 2.8 38 11.6 6.5 24.6 1.48 0.87 1.00 22 2	#6.0	40	275	2.8	38	11.6	6.5	24.6	1.48	0.87	1.00	22	25
50 344 3.4 40 12.2 7.3 27.7 1.66 0.88 1.01 22 2		50	344	3.4	40	12.2	7.3	27.7	1.66	0.88	1.01	22	26
60 413 4.1 42 12.8 8.0 30.3 1.82 0.87 1.01 22 2		60	413	4.1	42	12.8	8.0	30.3	1.82	0.87	1.01	22	26
70 482 4.8 44 13.4 8.6 32.6 1.96 0.86 0.99 22 28		70	482	4.8	44	13.4	8.6	32.6	1.96	0.86	0.99	22	25

*All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.



K-RAIN MANUFACTURING CORP.

1640 Australian Avenue Riviera Beach, FL 33404 USA PH: 561.844.1002 / 1.800.735.7246 FAX: 561.842.9493 www.krain.com

© K-RAIN Manufacturing Corp. Part Number: 1100519 Rev. 01



Address:	 	 	
Legal Description:			

Dear Property Owner & Agent,

Thank you for your submission. We have reviewed the planning materials for the referenced permit application, and unfortunately, they are insufficient. To proceed with processing this permit, we require the following:

118912.pdf Markup Summary 9-11-2025

Unchecked (1)



Subject: Line Page Label: 3

Checkmark: Unchecked Author: Brandon Mark Olvera Date: 9/5/2025 1:11:03 PM

Response:



Submit a copy of the approved building permit or written verification from the City of Bulverde stating that the improvements on the referenced property do not require a building permit.

TWO YEAR INITIAL SERVICE POLICY FOR AN ON SITE SEWAGE FACILITY TREATMENT SYSTEM

	Two year service agree	ment starts the day the co	unty issues the LTG	O (License to Ope	rate).			
	System Owner: WEEK	LEY HOMES, LLC	Brand Name:	SN:				
HELOTES LAND & SEPTIC will inspect and service your aerobic system once every 4 (four) months for a period of 2 (two) years from the date that this OSSF is first used, at no additional charge to the customer, as required by state guidelines dated June 13, 2001. For a new single-family dwelling, this date is the date of sale by the builder. For an existing single-family dwelling, this date is the date of notice of approval issued by permitting authority.								
signed. A copy of the expires. If the proper company shall notify company discontinuous		abmitted to the perm ompany desired to d authority at least 30	nitting authority liscontinue the days prior to t	y at least 30 de maintenance a the date service	ays before the curr agreement, the ma e will cease. If a n	ent agreement intenance		
ovide the permittin	g authority with a copy of	the newly signed ma	aintenance agre	eement, withir	30 days.			
An inspection/serv mechanical and elect An effluent quality	ESEPTIC shall test and reprice call every four months rical component parts as not inspection every 4 months.	which includes: ins	required by ru pections, adjust roper function.	stment, and ser	rvicing of the	and an		
examination for a second secon	e shall be promitted the test result in the train is the train of the trains a time result in the trains at the tr	solids a correct stimated date of at each visit (conths to user will time, stion.	ne if the cost of	sponsibilitied fied ercial use, on	ds in the ing so.		
The owner is reschlorinator, as w David Wood, which maintenance Concerns and/or cour firm will offer	le f ging chlo h f the chlo certified by as well as resp will be addresses		perly stem, and/or ne initial regulat	l for w respon sing ar t. Upo	ter disinfection	frements of of the system.		
the atariti system, res	VARRANTY includes shu stricting ventilation to the a matter into the system, or a	tting off the electric	current to the	system for mo	re than 24 hours, opacity, introducing	disconnecting g excessive		
Maintenance Pr Helotes Land at 18690 Bandera Helotes, TX 78	nd Septic Road	E PUMPING SLUI	DGE FROM I policy as stated	INIT WHEN	NECESSABV			
David Wood - I	License MP0002655	_	D	8/-, ate	7/2025			
Customer: WEEKLEY HO 1127 SIROCKI	OMES, LLC HAM BLVD BULV	ERDE, TX						
Lindon	Duteliff	e	ō	8/7	12025			



PERMIT

PERMIT #: 2025-361

PROJECT ADDRESS: 1127 Sirockham Boulevard NSFR - Model Home

DESIGNATION: Residential

OWNER NAME: David Weekley Homes PERMIT TYPE: New Single Family

(Residential)

CITY OF

ISSUED TO (CONTRACTOR): David Weekley Homes - Lindsay Sutcliffe

3424 Paesanos Parkway, Ste 202 (210) 579-4304

lsutcliffe@dwhomes.com

Issued Date: October 07, 2025

Expiration Date: April 05, 2026

STIPULATIONS IF ANY:

THIS PERMIT MUST BE POSTED IN A CONSPICUOUS PLACE ON CONSTRUCTION SITE



PERMIT

INSPECTION INFORMATION

- TO SCHEDULE INSPECTIONS PLEASE REQUEST ONLINE VIA https://mgoconnect.org/cp/portal.
 Please schedule by 2pm for next day inspections.
- REQUIRED INSPECTIONS:

Required inspections are subject to change at the discrection of the Jurisdiction.

- o Electric Trench
- o Gas Rough In
- o Sewer Yard Line
- o Shear Wall/Exterior Sheathing
- o TML (Electrical Temporary Meter Loop)
- o Water Service
- o Plumbing Rough
- o Foundation Pre Pour
- o Electrical Rough
- o Framing
- o Mechanical Rough
- o Plumbing Top Out
- o Insulation
- o Shower Pan
- o TOPS (Electrical Temporary on Permanent Set
- o Gas Final
- o Building Final
- o Electrical Final
- o Mechanical Final
- o Plumbing Final



PERMIT

- For all other questions regarding building & permitting please contact:
 - o Claudia Cardenas, ccardenas@bulverdetx.gov
 - o Bailey Dorn, bdorn@bulverdetx.gov
 - o Heath Edwards, hedwards@bulverdetx.gov

NOTICE OF CONFIDENTIALITY RIGHTS: IF YOU ARE A NATURAL PERSON, YOU MAY REMOVE OR STRIKE ANY OR ALL OF THE FOLLOWING INFORMATION FROM ANY INSTRUMENT THAT TRANSFERS AN INTEREST IN REAL PROPERTY BEFORE IT IS FILED FOR RECORD IN THE PUBLIC RECORDS: YOUR SOCIAL SECURITY NUMBER OR YOUR DRIVER'S LICENSE NUMBER.

SPECIAL WARRANTY DEED

THE STATE OF TEXAS	§	
	§	KNOW ALL MEN BY THESE PRESENTS:
COUNTY OF COMAL	§	

BBI GOLDSMITH 2021, LP, a Texas limited partnership ("Grantor"), for and in consideration of ten dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency is hereby acknowledged, has GRANTED, SOLD, and CONVEYED, and by these presents does hereby GRANT, SELL, AND CONVEY, unto WEEKLEY HOMES, LLC ("Grantee"), whose mailing address is 1111 North Post Oak Road, Houston, Texas 77055, that certain real property in Comal, Texas, described in Exhibit A which is attached hereto and incorporated herein for all purposes (the "Property"), and hereby transfers to Grantee all of Grantor's right, title and interest, if any, in and to all improvements, structures, fixtures, and other installations located on the Property as of the date hereof, and appurtenances thereto.

This conveyance is made and accepted expressly subject to Mineral Reservation hereinafter set forth, to all applicable zoning laws, regulations, and ordinances of municipal and/or governmental authorities, and is further made subject to all restrictions, covenants, conditions, agreements, assessments, maintenance charges, leases, easements, and previously conveyed or reserved mineral and royalty interests, if any, relating to the hereinabove described property set forth on Exhibit B which is attached hereto and incorporated herein for all purposes (the "Permitted Exceptions"), but only to the extent such Permitted Exceptions are still in effect and shown of record in the hereinabove mentioned County and State.

Grantor reserves and retains for itself and excepts from this conveyance all of the oil, gas, and other minerals in, on, or under or that may be produced from the Property that are not currently outstanding in other parties as of the date hereof (the "Mineral Reservation"); provided, however, that the Mineral Reservation will not include and Grantor waives and relinquishes any right to use the surface of the Property for any reason, including, without limitation, the right to enter upon the Property for the exploration and/or removal of oil, gas, and other minerals and the right to place or maintain any structures, improvements, fixtures, equipment or pipelines in, on, under or across the Property. Notwithstanding the foregoing, such surface use waiver will not prohibit subterranean underground directional drilling activities that begin upon and are conducted from the surface of real property other than the Property, provided that such drilling activities at all times penetrate the Property sufficiently below the surface as to not interfere with or disturb in any manner the present or future use to which the owner(s) of the Property or their successors and assigns may desire to devote such Property, and in no event will the directional drilling or subsurface activities intersect the boundaries of the Property at depths less than 500' below the overlying surface of the Property.

GRANTEE HEREBY ACCEPTS THE PROPERTY "AS IS", "WHERE IS", AND "WITH ALL FAULTS", AND NOT IN RELIANCE ON ANY REPRESENTATION OR WARRANTY BY GRANTOR, EXCEPT THOSE EXPRESS REPRESENTATIONS AND

2667349

WARRANTIES SET FORTH IN THAT CERTAIN BUILDER AGREEMENT FOR PURCHASE AND SALE OF RESIDENTIAL LOTS DATED AUGUST 25, 2021, BY AND BETWEEN GRANTOR, AS DEVELOPER, AND GRANTEE, AS BUILDER (THE "EXPRESS REPRESENTATIONS"). GRANTEE ACKNOWLEDGES THAT, EXCEPT FOR THE EXPRESS REPRESENTATIONS, GRANTEE IS NOT RELYING UPON THE ACCURACY OR COMPLETENESS OF ANY REPRESENTATION, BROCHURE, PROMISE, RENDERING. STATEMENT, OR **OTHER** ASSERTION INFORMATION WITH RESPECT TO THE LOTS MADE OR FURNISHED BY OR ON BEHALF OF, OR OTHERWISE ATTRIBUTED TO, GRANTOR OR ANY OF ITS AGENTS, EMPLOYEES, OR REPRESENTATIVES, ANY AND ALL SUCH RELIANCE BEING HEREBY EXPRESSLY AND UNEOUIVOCALLY DISCLAIMED, BUT IS RELYING SOLELY AND EXCLUSIVELY UPON ITS OWN EXPERIENCE AND ITS INDEPENDENT JUDGMENT, EVALUATION, AND EXAMINATION OF THE LOTS. GRANTEE FURTHER UNEQUIVOCALLY DISCLAIMS (I) THE EXISTENCE OF ANY DUTY TO DISCLOSE ON THE PART OF GRANTOR OR ANY OF ITS AGENTS, EMPLOYEES, OR REPRESENTATIVES AND (II) ANY RELIANCE BY GRANTEE ON THE SILENCE OR ANY ALLEGED NONDISCLOSURE OF GRANTOR OR ANY OF ITS AGENTS, EMPLOYEES, OR REPRESENTATIVES. **GRANTEE EXPRESSLY** WARRANTS AND REPRESENTS THAT NO PROMISE OR AGREEMENT HAS BEEN MADE TO IT AND HEREBY DISCLAIMS ANY RELIANCE UPON ANY SUCH ALLEGED PROMISE OR AGREEMENT. THIS PROVISION WAS FREELY NEGOTIATED AND IS A MATERIAL PART OF THE CONSIDERATION ACKNOWLEDGED FOR THIS DEED, AND GRANTEE HAS AGREED TO DISCLAIM RELIANCE ON GRANTOR AND TO ACCEPT THE PROPERTY "AS IS", "WHERE IS", AND "WITH ALL FAULTS" WITH FULL AWARENESS THAT THE LOTS' PRIOR USE OR OTHER MATTERS COULD AFFECT THEIR CONDITION, VALUE, SUITABILITY, OR FITNESS, AND GRANTEE CONFIRMS THAT GRANTEE IS HEREBY ASSUMING ALL RISK ASSOCIATED THEREWITH. TO THE FULLEST EXTENT PERMITTED BY LAW, GRANTEE DOES AND WILL INDEMNIFY, DEFEND, AND HOLD HARMLESS GRANTOR AND GRANTOR'S OFFICERS, DIRECTORS, OWNERS, EMPLOYEES, REPRESENTATIVES, AND AGENTS (COLLECTIVELY, "GRANTOR PARTIES") FOR, FROM, AND AGAINST ANY INJURIES, LOSSES, LIENS, CLAIMS, DEMANDS, JUDGMENTS, LIABILITIES, DAMAGES, COSTS, AND EXPENSES (INCLUDING BUT NOT LIMITED TO COURT COSTS AND REASONABLE ATTORNEY'S FEES AND EXPENSES) SUSTAINED BY OR MADE OR THREATENED AGAINST A GRANTOR PARTY THAT RESULT FROM OR ARISE OUT OF OR IN CONNECTION WITH ANY DESIGN DEFECT, CONSTRUCTION DEFECT, OR SUBSTANDARD WORKMANSHIP IN ANY HOMES OR OTHER IMPROVEMENTS CONSTRUCTED BY GRANTEE ON THE PROPERTY, AND ANY COVENANT, REPRESENTATION, STATEMENT, OR WARRANTY MADE BY GRANTEE OR ANY OF GRANTEE'S AGENTS OR EMPLOYEES TO ANY THIRD PARTY PERTAINING TO THE PROPERTY OR ANY GRANTEE UNDERSTANDS THAT THE PORTION OF ANY OF SAME. DISCLAIMERS OF RELIANCE AND OTHER PROVISIONS CONTAINED HEREIN COULD LIMIT ANY LEGAL RECOURSE OR REMEDY GRANTEE OTHERWISE MIGHT HAVE. GRANTEE ACKNOWLEDGES THAT IT HAS SOUGHT AND HAS RELIED UPON THE ADVICE OF ITS OWN LEGAL COUNSEL CONCERNING THIS PROVISION.

GRANTOR MAKES NO REPRESENTATIONS AS TO COMPLIANCE WITH LAWS RELATING TO HEALTH, SAFETY OR THE ENVIRONMENT, AND GRANTOR MAKES NO WARRANTIES OR REPRESENTATIONS WITH RESPECT TO THE SUBSURFACE CONDITION

OF THE PROPERTY OR THE PRESENCE OR ABSENCE THEREIN OF ANY TOXIC OR OTHER HAZARDOUS WASTES OR MATERIALS OF ANY KIND OR NATURE WHATSOEVER.

TO HAVE AND TO HOLD the above-described premises, together with all and singular the rights and appurtenances thereto in anywise belonging unto said Grantee, its successors and assigns, forever. And Grantor does hereby bind itself and its successors to WARRANT and FOREVER DEFEND all and singular the said premises unto Grantee, its successors, and assigns, against every person whomsoever, lawfully claiming or to claim the same, or any part thereof, by, through, or under Grantor, but not otherwise.

The obligation to pay taxes for the current year and subsequent years is assumed by Grantee.

Grantor expressly reserves the right, until the date which is one hundred twenty (120) days following the date hereof, to dedicate easements for utility purposes over, under, and across the property hereby conveyed; provided, however, that any easement created by Grantor pursuant to this provision shall affect only the portion of such property which is adjacent to a property line and shall not materially adversely affect the ability of Grantee to construct a residence on such property.

[Signature on following page]

EXECUTED to 1	oe effective this the	day of <u>July</u> , 2025.
		BBI GOLDSMITH 2021, LP, a Texas limited partnership
		By: BBI GOLDSMITH 2021 GP, LLC, a Texas limited liability company its general partner
		Name: Scott Tester Title: View Provident
STATE OF TEXAS	§	
	& & &	
COUNTY OF BEXAR	§	
2025, by Scott Tee	ter , the <u>Vice</u> company, the gener	Defore me on the 10th day of 304 President of BBI Goldsmith 2021 GP, LLC, a ral partner of BBI Goldsmith 2021, LP, a Texas limited mership.
(seal)		fill.
(Scar)	ETHAN KABBE Notary ID #134846274 My Commission Expires April 10, 2028	Notary Public Signature

EXHIBIT "A" Legal Description

Lots 4, 5, 17, 18, and 19, Block 2; Lot 2, Block 9, of GOLDSMITH, PHASE I, a subdivision in Comal County, Texas, according to the plat thereof recorded in Document No. 202506014855 of the Map/Plat/Official Records of Comal County, Texas.

EXHIBIT "B" Permitted Exceptions

- Restrictive Covenants of record recorded in Document No. 202506014855 of the Map/Plat/Official Records, Volume 302, Page 335, Volume 307, Page 179, and Volume 314, Page 402 of the Deed Records, County Clerk's File Nos. 202006042807, 202506018206, 202506018207, and 202506018962, Official Public Records of Comal County, Texas.
- 2. Building lines and easements as shown on plat recorded in Document No. 202506014855, Map/Plat/Official Records, Comal County, Texas.
- 3. Easement and Right of Way to Comal Power Company, recorded in Volume 52, Page 594, Deed Records of Comal County, Texas.
- 4. Easement to Pedernales Electric Cooperative, Inc., recorded in Volume 341, Page 505, Deed Records of Comal County, Texas, as partially released by document dated April 7, 2021 and recorded on April 9, 2021, under Clerk's File No. 202106019109, Official Public Records of Comal County, Texas (as to that portion of the subject property being situated within Lot 18, Brand Ranch Subdivision, Volume 7, Pages 130-132, Comal County Map Records).
- 5. Terms, conditions, and stipulations in Ammann Hills Ranch & Bulverde Point Ranch Agreement and Petition for Annexation, recorded in Document No. 201506051048, as amended by Amendment 1 recorded in Document No. 201806035064, as amended by Amendment 2 recorded in Document No. 202106001536, Official Public Records of Comal County, Texas.
- Terms, conditions, and stipulations in Ammann Hills Ranch & Bulverde Point Ranch Agreement and Petition for Annexation, recorded in Document No. 201606017213, Official Public Records of Comal County, Texas.
- 7. Declaration of Non-Exclusive Utility Easement, recorded in Document No. 201606048928, Official Public Records of Comal County, Texas.
- 8. Right of Way and Easement Agreement, recorded in Document No. 201706024300, Official Public Records, corrected and refiled in Document No. 201706024462, Official Public Records of Comal County, Texas.
- 9. Right of Way and Easement Agreement, recorded in Document No. 201806036022, Official Public Records of Comal County, Texas.

- 10. Roadway Encroachment Agreement recorded in Document No. 202206049579, Official Public Records of Comal County, Texas.
- 11. Terms and provisions of Voluntary Cleanup Program Final Certificate of Completion recorded in Document No. 202006042826, Official Public records of Comal County, Texas.
- 12. Affidavit of Ratification of Plat recorded in Clerk's File Nos. 202506018956 and 202506019687 of the Official Public Records of Comal County, Texas.
- 13. An easement for purposes of utilities located on subject property granted to SJWTC, Inc., dba Canyon Lake Water Service Company by instrument recorded in Clerk's File No. 202406006349 of the Official Public Records of Comal County, Texas, and Amendment to Utility Easement recorded in Clerk's File No. 202506015263 of the Official Public Records of Comal County, Texas.
- 14. An easement for purposes of utilities located on subject property granted to SJWTX, Inc. dba Canyon Lake Water Service Company by instrument recorded in Clerk's File No. 202406009643 of the Official Public Records of Comal County, Texas.
- 15. All charges, liens, and assessments payable to Thornebrook Homeowner's Association Inc., including that lien to secure the payment thereof, recorded in County Clerk's File No. 202506018206 of the Official Public Records of Comal County, Texas, together with all supplements and/or amendments thereto, if any.
- 16. All leases, grants, exceptions or reservations of coal, lignite, oil, gas, and other minerals, together with all rights, privileges, and immunities relating thereto, appearing in the public records whether listed in this Exhibit B or not. There may be leases, grants, exceptions, or reservations of mineral interests that are not listed.
- 17. All leases, granted, exceptions or reservations of the geothermal energy and associated resources below the surface of the land, together with all rights, privileges, and immunities relating thereto, appearing in the public records whether listed in Exhibit B or not. There may be leases, grants, exceptions, or reservations of the geothermal energy and associated resources below the surface of the land that are not listed.

Filed and Recorded Official Public Records Bobbie Koepp, County Clerk Comal County, Texas 07/14/2025 11:19:06 AM PRISCILLA 7 Pages(s) 202506021613

