

# \*\*\*Special Permit Conditions on Next Page\*\*\*



## COMAL COUNTY ENGINEER'S OFFICE

### License to Operate On-Site Sewage Treatment and Disposal Facility

Issued This Date: 03/19/2024 Permit Number: 113609

Location Description: 3660 TANGLEWOOD TRL  
SPRING BRANCH, TX 78070

Subdivision: Charles Murhart Survey Abs. No. 404  
Unit: 0  
Lot: 0  
Block: 0  
Acreage: 14.2300

Type of System: Aerobic  
Drip Irrigation

Issued to: Rebecca Creek Campgrounds

This license is authorization for the owner to operate and maintain a private facility at the location described in accordance to the rules and regulations for on-site sewerage facilities of Comal County, Texas, and the Texas Commission on Environmental Quality.

The license grants permission to operate the facility. It does not guarantee successful operation. It is the responsibility of the owner to maintain and operate the facility in a satisfactory manner.

Alterations to this permit including, but not limited to:

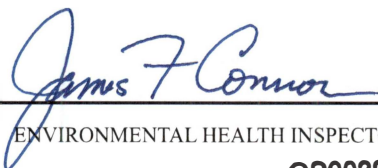
- Increase in the square feet of living area
- Increase in the number of bedrooms
- A change of use (i.e. residential to commercial)
- Relocation of system components (including the relocation of spray heads)
- Installation of landscaping
- Adding new structures to the system

may require a new permit. **It is the responsibility of the owner to apply for a new permit, if applicable.**

Inspection and licensing of a facility indicates only that the facility meets certain minimum requirements. It does not impede any governmental entity in taking the proper steps to prevent or control pollution, to abate nuisance, or to protect the public health.

This license to operate is valid for an indefinite period. The holder may transfer it to a succeeding owner, provided the facility has not been remodeled and is functioning properly.

Licensing Authority  
Comal County Environmental Health

  
ENVIRONMENTAL HEALTH INSPECTOR  
OS0032485

  
ENVIRONMENTAL HEALTH COORDINATOR

Assistant: OS0034792



# COMAL COUNTY

## ENGINEER'S OFFICE

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RE: *3660 Tanglewood Trail*  
*Spring Branch, TX, 78070*

### **Special Permit Conditions for Permit 113609**

**(Beginning at 03-19-2024)**

A flow meter has been installed on the outflow line of the pump tank. As a condition of the License to Operate readings from this meter must be taken daily and recorded. The recorded daily readings must be submitted to the Comal County Environmental Health Office monthly beginning 30 days after the issuance of the License to Operate and continuing monthly every 30 days for 12 consecutive months. Failure to provide the required meter readings every month as indicated, or if at any time the daily meter readings are shown to exceed the total permitted flow of 1463 gallons per day, the License to Operate will be void and a new permit must be obtained.

If you have any questions, you can email me or call the office.

Thank You,

| **Brandon Olvera** | **Designated Representative OS0034792** |  
| Comal County | [www.cceo.org](http://www.cceo.org) | f: 830-608-2078 | e: [olverb@co.comal.tx.us](mailto:olverb@co.comal.tx.us)



**METER READING FOR REBECCA CREEK  
CAMPGROUNDS**

4/16/24 TO 5/17/24

**SYSTEM 2**

4/16/24	IN:0089	OUT:00475
4/17/24	IN:00892	OUT:00476
4/18/24	IN:00894	OUT:00476
4/19/24	IN:00894	OUT:00476
4/20/24	IN:00922	OUT:00489
4/21/24	IN:00925	OUT:00490
4/22/24	IN:00941	OUT:00490
4/23/24	IN:00944	OUT:00490
4/24/24	IN:00944	OUT:00490
4/25/24	IN:00944	OUT:00499
4/26/24	IN:00961	OUT:00506
4/27/224	IN:00965	OUT:00508
4/28/24	IN:00970	OUT:00508
4/29/24	IN:00979	OUT:00514
4/30/24	IN:00998	OUT:00523
5/1/24	IN:00998	OUT:00524
5/2/24	IN:00998	OUT:00524
5/3/24	IN:00998	OUT:00524
5/4/24	IN:01016	OUT:00532
5/5/24	IN:01035	OUT:00541
5/6/24	IN:01035	OUT:00541
5/7/24	IN:01051	OUT:00548

5/8/24	IN:01051	OUT:00548
5/9/24	IN:01051	OUT:00548
5/10/24	IN:01051	OUT: 00548
5/11/24	IN:01051	OUT:00548
5/12/24	IN:01051	OUT:00548
5/13/24	IN:01051	OUT:00548
5/14/24	IN:01057	OUT:00553
5/15/24	IN:01057	OUT:00553
5/16/24	IN:01061	OUT:00558
5/17/24	IN:01061	OUT:00558



**METER READING FOR REBECCA CREEK  
CAMPGROUNDS**

3/12/24 TO 4/15/24

**SYSTEM 2**

3/12/24	IN:00269	OUT:00154
3/13/24	IN:00278	OUT:00159
3/14/24	IN:00278	OUT:00159
3/15/24	IN:00278	OUT:00159
3/16/24	IN:00290	OUT:00174
3/17/24	IN:00312	OUT:00185
3/18/24	IN:00331	OUT:00191
3/19/24	IN:00331	OUT:00191
3/20/24	IN:00331	OUT:00191
3/21/24	IN:00346	OUT:00195
3/22/24	IN:00351	OUT:00198
3/23/24	IN:00554	OUT:00201
3/24/24	IN:00369	OUT:00210
3/25/24	IN:00378	OUT:00219
3/26/24	IN:00378	OUT:00219
3/27/24	IN:00397	OUT:00220
3/28/24	IN:00397	OUT:00279
3/29/24	IN:00397	OUT:00279
3/30/24	IN:00482	OUT:00286
3/31/24	IN:00531	OUT:00297
4/1/24	IN:00572	OUT:00314
4/2/24	IN:00591	OUT:00319

4/3/24	IN:00591	OUT:00319
4/4/24	IN:00591	OUT:00319
4/5/24	IN:00625	OUT: 00332
4/6/24	IN:00762	OUT:00351
4/7/24	IN:00813	OUT:00438
4/8/24	IN:00845	OUT:00453
4/9/24	IN:00845	OUT:00453
4/10/24	IN:00845	OUT:00453
4/11/24	IN:00845	OUT:00453
4/12/24	IN:00857	OUT:00458
4/13/24	IN:00868	OUT:00462
4/14/24	IN:00868	OUT:00462
4/15/24	IN:00876	OUT:00467



# Comal County Environmental Health

## OSSF Inspection Sheet

Installer Name: \_\_\_\_\_

OSSF Installer #: \_\_\_\_\_

1st Inspection Date: \_\_\_\_\_

2nd Inspection Date: \_\_\_\_\_

3rd Inspection Date: \_\_\_\_\_

Inspector Name: \_\_\_\_\_

Inspector Name: \_\_\_\_\_

Inspector Name: \_\_\_\_\_

Permit#:

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)(A) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(i) 285.32(b)(1)(E)(ii)(I)				
7	PRETREATMENT Grease Interceptors if required for commercial		285.34(d)				

Inspector Notes:



**Comal County Environmental Health  
OSSF Inspection Sheet**

No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
8	SEPTIC TANK Tank(s) Clearly Marked SEPTIC TANK If Single Tank, 2 Compartments Provided with Baffle SEPTIC TANK Inlet Flowline Greater than 3" and " T " Provided on Inlet and Outlet SEPTIC TANK Septic Tank(s) Meet Minimum 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) (II) 285.32(b)(1)(E)(ii) (I) 285.32(b)(1)(E) (i) 285.32(b)(1) (D) 285.32(b)(1)(C) (ii) 285.32(b)(1)(C) (i) 285.32(b)(1) (B) 285.32(b)(1) (A) 285.32(b)(1)(E)(iv)				
9	ALL TANKS Installed on 4" Sand Cushion/ Proper Backfill Used		285.32(b)(1)(F) 285.32(b)(1)(G) 285.34(b)				
10	SEPTIC TANK Inspection / Clean Out Port & Risers Provided on Tanks Buried Greater than 12" Sealed and Capped		285.38(d)				
11	SEPTIC TANK Secondary restraint system provided SEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions		285.38(d) 285.38(e)				
12	SEPTIC TANK Tank Volume Installed						
13	PUMP TANK Volume Installed						
14	AEROBIC TREATMENT UNIT Size Installed						
15	AEROBIC TREATMENT UNIT Manufacturer AEROBIC TREATMENT UNIT Model Number						
16	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)				



**Comal County Environmental Health  
OSSF Inspection Sheet**

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



**Comal County Environmental Health  
OSSF Inspection Sheet**

No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
32	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)				
33	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						
37	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						
39	PUMP TANK Electrical Connections in Approved Junction Boxes / Wiring Buried						



**Comal County Environmental Health  
OSSF Inspection Sheet**

No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
40	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)(ii) 285.33(d)(2)(G)(iii)(I)				
41	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)				
42	APPLICATION AREA Area Installed						
43	PUMP TANK Meets Minimum Reserve Capacity Requirements						
44	PUMP TANK Material Type & Manufacturer						
45	PUMP TANK Type/Size of Pump Installed						



# Invoice

Bill To
Rebecca Creek Campgrounds 3660 Tanglewood Trail Spring Branch, TX 78070 Carlos Orozco 915-920-6273

**Invoice #** 17139

*By Brenda Ritzen at 11:20 am, Mar 08, 2024*

[illegible]

Subtotal	\$900.00
Sales Tax (8.00%)	\$0.00
Total	\$900.00
Payments/Credits	\$0.00
Balance Due	\$900.00





**COMAL COUNTY**  
ENGINEER'S OFFICE

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

Permit Number: 113609 \*\*\* See above and attached.

Issued This Date: 05/09/2023

This permit is hereby given to: Rebecca Creek Campgrounds

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

3660 TANGLEWOOD TRL  
SPRING BRANCH, TX 78070

Subdivision: Charles Murhart Survey Abs. No. 404  
Unit: 0  
Lot: 0  
Block: 0  
Acreage: 14.2300

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.



\*\*\*Special Permit Conditions Permit 113609\*\*\*

As a condition of this permit submittal, a meter must be installed on the outflow line of the pump tank. The readings from this meter must be recorded on a daily basis and submitted to the Comal County Environmental Health Department once a month for 12 months from the date the License to Operate is issued. If at any time the daily meter reading exceeds the permitted flow rate this permit will be void and a new permit must be obtained.





# COMAL COUNTY

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## ENGINEER'S OFFICE

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

Permit Number: 113609  
Issued This Date: 05/06/2022  
This permit is hereby given to: Rebecca Creek Campgrounds

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

3660 TANGLEWOOD TRL  
SPRING BRANCH, TX 78070

Subdivision: Charles Murhart Survey Abs. No. 404  
Unit: 0  
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#### APPROVED MINIMUM SIZES AS PER ATTACHED DESIGN

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Call (830) 608-2090 to schedule inspections.

**\*\*\*\*As a condition of this permit submittal a meter must be installed on the outflow line of the pump tank. The readings from this meter must be recorded on a daily basis and submitted to the Comal County Environmental Health Department once a month for 12 months from the date the License to Operate is issued. If at any time the daily meter reading exceeds the permitted flow rate this permit will be void and a new permit must be obtained.\*\*\*\***



**REVISED**

4:13 pm, Apr 05, 2022

**RECEIVED**

By Kathy Griffin at 2:29 pm, May 02, 2023

113609 Renewal

System #2

COMAL COUNTY OFFICE OF ENVIRONMENTAL HEALTH \*\*\*

APPLICATION FOR PERMIT FOR AUTHORIZATION

ON-SITE SEWAGE FACILITY AND LICENSE

**RECEIVED**

By Brandon M. Olvera at 10:28 am, Dec 20, 2022

Date 11/4/21Owner Name Rebecca Creek CampgroundsAgent Name Michelle WertheimMailing Address 3660 Tanglewood TrailAgent Address 3660 Tanglewood TrailCity, State, Zip Spring Branch TX 78070City, State, Zip Spring Branch TX 78070Phone # (830) 885-4035Phone # (830) 446-0048Email rebecca.creek@grounds@gmail.comEmail Same as officeAll correspondence should be sent to: ☒ Owner ☐ Agent ☐ BothMethod: ☒ Mail ☒ EmailSubdivision Name N/A

Unit \_\_\_\_\_

Lot \_\_\_\_\_

Block \_\_\_\_\_

Acreage/Legal 14.23 ac. Charles Murhart Survey Abs No. 404Street Name/Address 3660 Tanglewood Trail City Spring Branch Zip 78078**Type of Development:**☐ Single Family Residential

Type of Construction (House, Mobile, RV, Etc.) \_\_\_\_\_

Number of Bedrooms \_\_\_\_\_

Indicate Sq Ft of Living Area \_\_\_\_\_

☒ Non-Single Family Residential

(Planning materials must show adequate land area for doubling the required land needed for treatment units and disposal area)

Type of Facility 4 cabins - 1 bed in each cabin

Offices, Factories, Churches, Schools, Parks, Etc. - Indicate Number Of Occupants \_\_\_\_\_

Restaurants, Lounges, Theaters - Indicate Number of Seats \_\_\_\_\_

Hotel, Motel, Hospital, Nursing Home - Indicate Number of Beds 1 bed man camp - 1 common bathroom

Travel Trailer/RV Parks - Indicate Number of Spaces \_\_\_\_\_

Miscellaneous Shower houseEstimated Cost of Construction: \$ \_\_\_\_\_ (Structure Only) N/A

Is any portion of the proposed OSSF located in the United States Army Corps of Engineers (USACE) flowage easement?

☐ Yes ☒ No (If yes, owner must provide approval from USACE for proposed OSSF improvements within the USACE flowage easement)Source of Water ☒ Public ☐ Private WellAre Water Saving Devices Being Utilized Within the Residence? ☒ Yes ☐ No

By signing this application, I certify that:

- The completed application and all additional information submitted does not contain any false information and does not conceal any material facts. I certify that I am the property owner or I possess the appropriate land rights necessary to make the permitted improvements on said property.
- Authorization is hereby given to the permitting authority and designated agents to enter upon the above described property for the purpose of site/soil evaluation and inspection of private sewage facilities..
- I understand that a permit of authorization to construct will not be issued until the Floodplain Administrator has performed the reviews required by the Comal County Flood Damage Prevention Order.
- I affirmatively consent to the online posting/public release of my e-mail address associated with this permit application, as applicable.

Signature of Owner [Signature]Date 12-14-22  
5-1-23

Page 1 of 2



#2

COUNTY OF COMAL

COUNTY ENGINEER'S OFFICE

## OSSF DEVELOPMENT APPLICATION CHECKLIST

Staff will complete shaded

**RECEIVED**

By KG at 11:25 am, Nov 16, 2021

items Date Received

Initials

113609

Permit Number

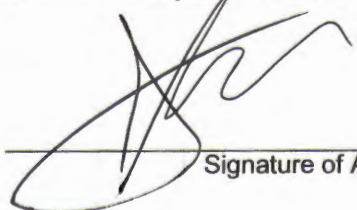
## Instructions:

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.

## OSSF Permit

- ☒ Completed Application for Permit for Authorization to Construct an On-Site Sewage Facility and License to Operate
- ☒ 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.
- ☒ Required Permit Fee
- ☒ Copy of Recorded Deed
- ☒ 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.

  
Signature of Applicant

11/10/2021  
Date

\_\_\_ COMPLETE APPLICATION

Check No. \_\_\_\_\_ Receipt No. \_\_\_\_\_

\_\_\_ INCOMPLETE APPLICATION

(Missing Items Circled, Application Refused)



**REVISED**

4:13 pm, Apr 05, 2022

COMAL COUNTY OFFICE OF ENVIRONMENTAL HEALTH \*\*\*  
 APPLICATION FOR PERMIT FOR AUTHORIZATION TO CONSTRUCT  
 ON-SITE SEWAGE FACILITY AND LICENSE

System #2

**RECEIVED**

By Brandon M. Olvera at 10:28 am, Dec 20, 2022

Date 11/4/21

Owner Name Rebecca Creek Campgrounds Agent Name Michelle Wertheim  
 Mailing Address 3660 Tanglewood Trail Agent Address 3660 Tanglewood Trail  
 City, State, Zip Spring Branch TX 78070 City, State, Zip Spring Branch TX 78070  
 Phone # (830) 885-4035 Phone # (830) 446-0048  
 Email rebecca.creek.grounds@gmail.com Email Same as office

All correspondence should be sent to: ☒ Owner ☐ Agent ☐ Both Method: ☒ Mail ☒ Email

Subdivision Name N/A Unit \_\_\_\_\_ Lot \_\_\_\_\_ Block \_\_\_\_\_  
 Acreage/Legal 14.23 ac. Charles Murhart Survey Abs No. 404  
 Street Name/Address 3660 Tanglewood Trail City Spring Branch Zip 78078

**Type of Development:**☐ Single Family Residential

Type of Construction (House, Mobile, RV, Etc.) \_\_\_\_\_

Number of Bedrooms \_\_\_\_\_

Indicate Sq Ft of Living Area \_\_\_\_\_

☒ Non-Single Family Residential

(Planning materials must show adequate land area for doubling the required land needed for treatment units and disposal area)

Type of Facility 4 cabins - 1 bed in each cabin

Offices, Factories, Churches, Schools, Parks, Etc. - Indicate Number Of Occupants \_\_\_\_\_

Restaurants, Lounges, Theaters - Indicate Number of Seats \_\_\_\_\_

Hotel, Motel, Hospital, Nursing Home - Indicate Number of Beds 1 bed man camp - w/ common bathroom

Travel Trailer/RV Parks - Indicate Number of Spaces \_\_\_\_\_

Miscellaneous Shower houseEstimated Cost of Construction: \$ \_\_\_\_\_ (Structure Only) N/A

Is any portion of the proposed OSSF located in the United States Army Corps of Engineers (USACE) flowage easement?

☐ Yes ☒ No (If yes, owner must provide approval from USACE for proposed OSSF improvements within the USACE flowage easement)Source of Water ☒ Public ☐ Private WellAre Water Saving Devices Being Utilized Within the Residence? ☒ Yes ☐ No

By signing this application, I certify that:

- The completed application and all additional information submitted does not contain any false information and does not conceal any material facts. I certify that I am the property owner or I possess the appropriate land rights necessary to make the permitted improvements on said property.
- Authorization is hereby given to the permitting authority and designated agents to enter upon the above described property for the purpose of site/soil evaluation and inspection of private sewage facilities..
- I understand that a permit of authorization to construct will not be issued until the Floodplain Administrator has performed the reviews required by the Comal County Flood Damage Prevention Order.
- I affirmatively consent to the online posting/public release of my e-mail address associated with this permit application, as applicable.

Signature of Owner [Signature]Date 12-14-22

Page 1 of 2



**REVISED**

8:55 am, Apr 07, 2022

**COMAL COUNTY OFFICE OF ENVIRONMENTAL HEALTH \*\*\***

**APPLICATION FOR PERMIT FOR AUTHORIZATION TO CONSTRUCT AN**

**ON-SITE SEWAGE FACILITY AND LICENSE TO OPERATE**

System #2

Planning Materials & Site Evaluation as Required Completed By

Vaeleigh Crandall

System Description

Aerobic w/ drip irrigation

Size of Septic System Required Based on Planning Materials & Soil Evaluation

Tank Size(s) (Gallons)

2 Nu Water 1500

Absorption/Application Area (Sq Ft)

10520 ft<sup>2</sup>

Gallons Per Day (As Per TCEQ Table III)

1463 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 ☒ 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.)

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? ☒ Yes ☐ No

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 ☒ 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 ☒ 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.

Vaeleigh Crandall  
Signature of Designer

Date

4/4/2022





## Cypress Cove Water Supply Corporation

180 Tanglewood Trail Ct., Spring Branch, TX 78070

Email – [ccwsc@gvtc.com](mailto:ccwsc@gvtc.com)

Office – 830-885-2440 / [www.cypresscovewsc.com](http://www.cypresscovewsc.com)

April 6, 2022

**Comal County Engineer's Office (CCEO)**

**Subject: Notice of Septic placement Permission**

**Regarding the Rebecca Creek Campgrounds at**

**3660 Tanglewood Trail**

**Spring Branch, TX 78070**

To Whom It May Concern at Comal County Engineers Office,

The Rebecca Creek Campgrounds has permission to place its septic lines across any of Cypress Cove Water Supply's (CCWSC) easements as necessary.

Sincerely,

*Angelyn Price*

Administrative Office Manager



11c  
System #2  
(4)



202106058591 11/10/2021 03:22:28 PM 1/1

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.

I  
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.

II  
An OSSF requiring a maintenance contract, according to 30 Texas Administrative Code §285.91(12) will be installed on the property described as (Insert legal description):

14.23 ac. Charles Murhart Soney abs No. 404

The property is owned by (insert owner's full name): Alan Carranza, Member,  
Rebecca Creek Campgrounds, 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.

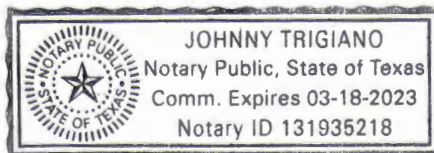
WITNESS BY HAND(S) ON THIS 10 DAY OF Nov, 2021

[Signature]  
Owner(s) signature(s)

SWORN TO AND SUBSCRIBED BEFORE ME ON THIS 10 DAY OF Nov, 2021.

[Signature]  
Notary Public, State of Texas

Notary's Printed Name: Johnny Trigliano  
My Commission Expires: 3-18-23



Filed and Recorded  
Official Public Records  
Bobbie Koepp, County Clerk  
Comal County, Texas  
11/10/2021 03:22:28 PM  
CHRISTY 1 Page(s)  
202106058591



Bobbie Koepp



Permit/License Number : \_\_\_\_\_  
Regulatory Authority : Comal Co

**JT Environmental Services**  
**13735 Greenwood rd**  
**Atascosa Tx 78002**  
**Cell (210) 347-8465**

Customer: Rebecca Creek Campgrounds  
Site address: 3660 Tanglewood Trl (System #2)  
City: SpringBranch Zip: 78070  
Phone: 830-885-4035  
Email: rebeccacreekcampgrounds@gmail.com

## **Septic System Service Agreement**

**I. General:** This work for Hire Agreement (hereinafter referred to as "agreement") is entered into and between Rebecca Creek Campgrounds (hereinafter referred to as "Customer") and JT Environmental Service. By this agreement, JT Environmental Service and its employees (hereinafter inclusively referred to as "Contractor") agree to render services at the site address stated below, and described herein, and the Customer agrees to fulfill his/her/their responsibilities, as described herein. The designed flow rate for this system is a maximum of 500 gallons per day.

**II. Effective dates:** This Agreement commences on November 2021 and ends on November 2023. If this is an initial agreement (New Installation), the Customer will notify the Contractor within two(2) business days of the systems first use to establish the date of commencement. If no notification is received by the Contractor within ninety (90) days after completion of the installation or where county authority mandates, the date of commencement will be the date the "License to Operate" (Notice of Approval) was issued by the permitting authority. This agreement may or may not commence at the same time as any warranty period of installed equipment, but in no case shall it extend the specified warranty.

**III. Renewal:** This agreement shall automatically renew each at the same terms, conditions, and costs unless either party gives notice of termination a minimum of thirty (30) days prior to the end of the first agreement period. See section IV.

**IV. Termination of agreement:** This agreement may be terminated by either party with thirty (30) days written notice for any reason, including for example, substantial failure to perform in accordance with its terms, without fault or liability of the terminating party. If this agreement is so terminated, Contractor will be paid at the rate of \$75.00 per hour for any work performed and for which compensation has not been received. After the deduction of any remaining monies from Prepayment for services will be refunded to Customer within thirty(30) days. Either party terminating this agreement for any reason, including non-renewal, shall notify in writing the equipment manufacturer and the appropriate regulatory authority a minimum of thirty (30) days prior to the date of such termination. Non payment of any kind shall be considered breach of contract and a termination.

**V. Services:** Contractor Will:

- a. Inspect and perform routine upkeep on the On-Site Sewage Facility (hereinafter referred to as OSSF) as recommended by the treatment systems manufacturer, and required by state and/or local regulation, for a total of three(3) visits per year. (**Residential**)
- b. Provide written record of each visit to the site by means of an inspection tag attached or contained in the control panel.
- c. Repair or Replace, if Contractor has necessary materials on site, any component of the OSSF to be failing or inoperative during the course of a routine monitoring visit. If such services are not covered by warranty, and services cost are \$100.00 or less. Customer hereby authorizes Contractor to perform the service and invoice Customer for said service. When service cost are greater than \$100.00, or if the contractor does not have the necessary supplies on site, the customer will be notified of required services and associated costs. Customer must notify Contractor of arrangements to affect repair of



system within two(2) days of said notification.

- d. Provide sample collection and laboratory testing of TSS and BOD on a yearly basis (commercial systems only, as applicable)
- e. Forward copies of this agreement and all reports to the regulatory agency and the Customer.
- f. Visit the site in response to Customers request for unscheduled services within forty-eight (48) hours of the date of notification (weekends and holidays excluded) of said request. Unless otherwise covered by warranty, costs for such unscheduled responses will be billed to the customer.

**VI. Disinfection:** The Disinfection system will be maintained by the Customer. A cost estimate can be provided if the customer can not perform this function. Customer initial AC.

**VII. Electronic Monitoring is not included in this agreement.**

**VIII. Performance of agreement:** Commencement of performance under this agreement is contingent on the following conditions:

- a. If this is a 1. Contractor receipt of fully executed original copy or facsimile of this agreement and all documentation requested by Contractor.  
2. Contractors receipt of payment of the Wastewater-monitoring fee in accordance with the terms as described in section XIV of this agreement.
- b. If the above conditions are not met, Contractor is not obligated to perform any portion of this agreement.

**IX. Customers Responsibilities:** The Customer is responsible for each and all of the following:

- a. Provide all necessary yard and lawn maintenance and removal of obstacles, including but not limited to : Dogs and other animals, vehicles, trees, brush, trash, or debris as needed to allow the OSSF to function properly, and to allow Contractor safe and easy access to all parts of the OSSF.
- b. Protect equipment from physical damage including but not limited to damaged caused by insects.
- c. Maintain a current license to operate and abide by the conditions and limitations of that license and all requirements for an OSSF from the State and/or local regulatory agency, whichever are more stringent, as well as proprietary systems manufacturer recommendations.
- d. Notify Contractor immediately of any and all alarms, and/or any and all problems with, including failure of the OSSF.
- e. Provide upon request by Contractor, water usage records for evaluation by Contractor as to the performance of the OSSF.
- f. Allow samples at both the inlet and outlet of the OSSF to be obtained by Contractor for the purpose of evaluation of the OSSF. If these samples are taken to a laboratory for testing, with the exception of the service provided under section V, subsection d, above. Customer agrees to pay contractor for sample collection and transportation, portal to portal, at a rate of \$35.00 per hour, plus associated fees for laboratory testing.
- g. Prevent the backwash or flushing of water treatment of conditioning equipment from entering the OSSF.
- h. Prevent condensation from air conditioning, or refrigeration units, or ice maker drains, from hydraulically overloading the aerobic treatment units. Drain lines may discharge into the surface application pump tank if approved by the system designer.
- i. Provide pumping and cleaning of tanks and treatment units, when as recommended by Contractor, at Customers expense.
- j. Maintain site drainage to prevent adverse effects to the OSSF.
- k. Pay promptly and fully, all Contractors fees, Bills, or invoices as described herein.

**X. Access by Contractor:** Contractor is hereby granted and easement to the OSSF for the purpose of performing services described herein. Contractor may enter during Contractors normal work hours and /or any reasonable hour without prior notice to Customer to perform services and/or repairs described herein. Contractor shall have access to the OSSF electrical and physical components.



Tanks and treatment units shall be accessible by means of man ways, or risers and removable covers, for the purpose of evaluation as required by state and/or local rules or proprietary system manufacturer. If not an initial agreement (new installation) and the access is not in place or provided by Customer, the cost for the labor of excavation, and possible other labor and material costs will be required. These costs shall be billed to the Customer as an additional service at a rate of \$75.00 per hour, plus materials at list price. Excavated soil shall be replaced as best as can at the time of service, and under no circumstances is the Contractor responsible for damages to sod, grass, roots, landscaping, or any unmarked underground items (telephone, television, electrical, cable, water, gas, etc) or for the uneven settling of soil.

**XI. Limit of Liability:** Contractor shall not be held liable for any incidental, consequential, special damages, economic loss due to expense, loss of profits or income, loss of use to Customer, whether in contract tort of any other theory. In no event shall Contractor be liable in an amount exceeding the total fee for services amount paid by Customer under this agreement.

**XII. Severability:** If any provision of the "Proposal and Contract" shall be held to be invalid or un-enforceable for any reason, the remaining provisions shall continue to be valid and enforceable. If a court finds that any provision of the "agreement" is invalid or un-enforceable, but that by limiting such provisions is would become valid and enforceable, then such provisions shall be deemed to be written, constructed and enforces as so limited.

**XIII. Fee for services:** The cost for this agreement is **\$465.00** (Four hundred Sixty Five). This fee only involves the regularly scheduled required inspection service described herein section **V. Services**. The Fee does not include any equipment, material, labor necessary for non-warranty repairs, unscheduled inspections, or Customer requested visits to site.

**Price Schedule for common (not covered) services:**

Customer requested site visits ( Call Outs )

**\$100.00**

Site evaluation for existing OSSF (N/A if a service contract is initiated)

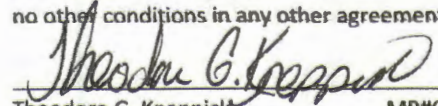
Samples necessary for Regulatory authority compliance, not required by the STATE

For all other services/repairs, the contractor will provide a cost estimate to the customer.


**XIV. Payment:** Full amount due upon signature (required of new customers). Payment of invoices for any other service or repair provided by Contractor are due upon receipt of invoice.

**XV. Application or transfer of payment:** The fees paid for this agreement may transfer to the subsequent property owner; however this agreement is not transferable. Customer will advise subsequent property owner of the state requirement that they sign a replacement agreement authorizing Contractor to perform the herein described services, and accepting the Customers responsibilities. This replacement agreement must be signed and received in the Contractors office within ten (10) days of the date of transfer of property ownership. Contractor will apply all funds received from Customer, first to any past due obligations arising from this agreement including fees or charges for service or repairs. Any remaining monies will be applied to the funding of the replacement agreement. The consumption of funds in this manner may result in a reduction in the termination date of effective coverage per this agreement. See section IV.

**XVI. Entire agreement:** This agreement contains the entire Agreement of the parties, and there are no other conditions in any other agreement, oral or written.

  
Theodore G. Knappick

MP#0002213

  
Customer Signature

  
Date



**OSSF DESIGN**  
for  
Rebecca Creek Campgrounds

**Design as required by  
30 TAC Chapter 285**

**MANGOLD ENGINEERING COMPANY  
5596 CR 5710  
DEVINE, TEXAS 78016  
PHONE: (830) 931-0400  
PHONE: (210) 213-3912  
FIRM NO. F-5549**





## Cypress Cove Water Supply Corporation

180 Tanglewood Trail Ct., Spring Branch, TX 78070

Email – [ccwsc@gvtc.com](mailto:ccwsc@gvtc.com)

Office – 830-885-2440 / [www.cypresscovewsc.com](http://www.cypresscovewsc.com)

April 6, 2022

**Comal County Engineer's Office (CCEO)**

**Subject: Notice of Septic placement Permission**

**Regarding the Rebecca Creek Campgrounds at**

**3660 Tanglewood Trail**

**Spring Branch, TX 78070**

To Whom It May Concern at Comal County Engineers Office,

The Rebecca Creek Campgrounds has permission to place its septic lines across any of Cypress Cove Water Supply's (CCWSC) easements as necessary.

Sincerely,

*Angelyn Price*

Administrative Office Manager



**RECEIVED**

By Brandon Olvera at 2:56 pm, Jan 10, 2024

# SITE EVALUATION AND CALCULATIONS

**Site Evaluation:**

**Soil Texture:** Clay loam  
**Soil Structure:** Blocky  
**Soil Depth:** 18" minimum  
**Restrictive Horizon:** At 18" min. from surface  
**Groundwater:** None encountered  
**Topography:** More than 2% slope on drainfield area

**Determination:** Site was determined to have a Class III soil. Due to the park layout and rock horizon an aerobic treatment unit followed by drip irrigation shall be installed.

**Calculations:**

**System # 2;** the calculated flow based on water records is 1463 gpd. The system shall be over designed to match the TCEQ designated flow of 2104 gpd. Reference design 100-8497 for calculations and layout. Water saving devices are used throughout.

$$Q = 2104 \text{ gpd}$$

Two Pro-flo 1500 gallon aerobic treatment units, or equal, shall be installed. A 2000 gallon pre-treatment tank and Two 2500 gallon equalization tank shall be installed preceding the aerobic treatment unit. Following the aerobic treatment unit are Two 1500 gallon pump tanks. The tank system shall be followed by a drip irrigation system. (Reference the System Layout)

$$Ra = 0.20 \text{ gal. / sq. ft. / day, (For a Class III soil)}$$

$$A = Q / Ra, \quad A = (2104 \text{ gal. / day}) / (0.20 \text{ gal. / sq. ft. / day}) = 10,520 \text{ sq. ft.}$$

calculations continued on next page....

**Owner** Rebecca Creek Camgrounds**Location** Comal County, Texas**Drawn by:** Kaeleigh R. Crandall**Drawing No.** 100-8492K**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

**Date:** 1/9/24**Scale:** None**Sheet** 1 of 5



**RECEIVED**

By Brandon Olvera at 2:56 pm, Jan 10, 2024

## SITE EVALUATION AND CALCULATIONS

### Calculations:

Emitter line shall be used which has emitters spaced at 2 foot intervals, and adjacent emitter lines shall also be spaced at 2 feet on center.

Required line length =  $A / 2 = (10520 \text{ sq. ft.} / 2 \text{ sq. ft. per foot}) = 5260 \text{ feet}$   
5400' of drip line shall be installed as shown on the System Layout

A 1 1/2" SCH 40 PVC supply line shall be used from the ATU systems pump tank to the drainfield. A 1 1/2" SCH 40 PVC return line from the drainfield back to the pump tank shall be provided. The system shall be set up in accordance with ATU specifications. (Contact manufacturer for complete specifications and reference the System Layout and details)

### NOTES FOR INSTALLER (if applicable):

Do not connect water softener back-wash to septic system.

The TCEQ allows washing machine water to be discharged into a separate gray water system unless the water contains human waste. Running this water out separate from the septic system can prolong the life of the system.

A Netafim 1 1/2" "Super Filter" 200 mesh/55 micron, shall be installed in a riser in the outlet line of the pump tank compartment.

Connect the 1 1/2" "Super Filter" and assemble in accordance with manufacturers specifications..

Contact ATU dealer for complete specifications. All required specifications may not be contained in this design.

Owner Rebecca Creek Camgrounds

Drawn by: Kaeleigh R. Crandall

Location See sheet #1

Drawing No. 100-8492K



**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

Date: 1/9/24

Scale: None

Sheet 2 of 5





## SITE EVALUATION AND CALCULATIONS

The design pressure at the emitters is as specified by the manufacturer.

The total length of supply and return pipe is as shown on the System Layout

Diameter of supply and return lines is as shown on the System Layout.

### NOTES TO OWNER OF SYSTEM:

#### MAINTENANCE AND MANAGEMENT PRACTICES (if applicable):

An OSSF should not be treated as if it were a normal city sewer system.

The excessive use of in-sink garbage grinders and grease discarding should be avoided.

Do not use the toilet to dispose of cleaning tissues, cigarette butts, or other trash.

Septic tanks shall be cleaned before sludge accumulates to a point where it approaches the bottom of the outlet device, to prevent solids from exiting the tank with the liquid.

Septic tanks should be cleaned every two-to-three years to prevent excessive sludge buildup.

Do not build driveways, storage buildings, or other structures over the treatment works or its disposal field.

Chemical additives or the so-called enzymes are not necessary for the operation of a septic tank. Some of these additives may be harmful to the tank's operation.

continued next page.....

**Owner** Rebecca Creek Camgrounds

**Drawn by:** Kaeleigh R. Crandall

**Location** See sheet #1

**Drawing No.** 100-8492



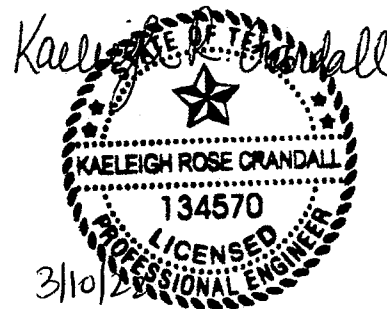
**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

**Date:** 3/10/22

**Scale:** None

**Sheet** 3 **of** 5





## SITE EVALUATION AND CALCULATIONS

Soaps, detergents, bleaches, drain cleaners, and other household cleaning materials will very seldom affect the operation of the system. However, moderation should be exercised in the use of such materials.

It is not advisable to allow water softener back flush to enter into any portion of the OSSF.

Except for Aerobic systems, the liquid from the OSSF is still heavily laden with bacteria. Contact with this liquid should be avoided, if it surfaces.

### **WATER CONSERVATION MEASURES (if applicable):**

Showers usually use less water than baths. Install a water saving shower head that uses less than 2 1/2 gallons per minute and saves both water and energy.

If you take a tub bath, reduce the level of water in the tub from the level to which you customarily fill it.

Leaky faucets and faulty toilet fill-up mechanisms should be repaired as quickly as possible.

Check toilets for leaks that may not be apparent. Add a few drops of food coloring to the tank. Do not flush. If the color appears in the bowl within a few minutes, the toilet fill or ball-cock valve needs to be adjusted to prevent water from overflowing the stand pipe, or the flapper at the bottom of the toilet tank needs to be replaced.

Reduce the amount of water used for flushing the toilet by installing one of the following: a new toilet (1.6 gallon); a toilet tank dam; or filling and capping one-quart plastic bottles with water (usually one is all that will fit in smaller toilet tanks) and lowering them into the tank of the existing 3.5 gallon or larger toilet. Do not use bricks since they may crumble and cause damage to the fixture.

continued next page.....

**Owner** Rebecca Creek Camgrounds

**Drawn by:** Kaeleigh R. Crandall

**Location** See sheet #1

**Drawing No.** 100-8492



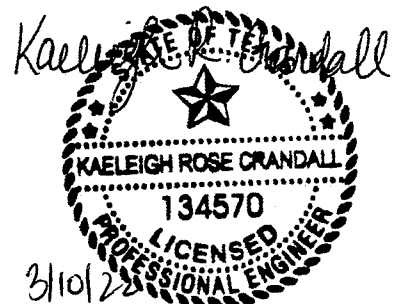
**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

**Date:** 3/10/22

**Scale:** None

**Sheet** 4 of 5





**REVISED**

9:05 am, Apr 07, 2022

## SITE EVALUATION AND CALCULATIONS

Try to run the dishwasher with a full load, whenever possible.

Avoid running the water continuously for brushing teeth, washing hands, rinsing kitchen utensils, or for cleaning vegetables.

Use faucet aerators that restrict flow to no more than 2.2 gallons per minute to reduce water consumption.

Keep a container of drinking water in the refrigerator instead of running the faucet until the water turns cool.

Insulate all hot water pipes to avoid long delays of wasted water while waiting for the heated water.

Ask your city, county, or local government about their programs to conserve water, and how they can help you save water.

**Owner** Rebecca Creek Camgrounds

**Drawn by:** Kaeleigh R. Crandall

**Location** See sheet #1

**Drawing No.** 100-8492



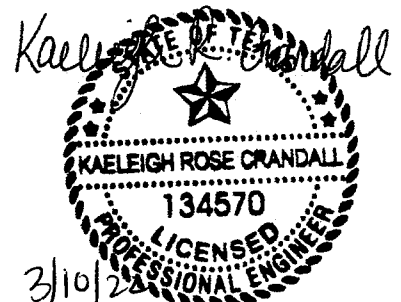
**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

**Date:** 3/10/22

**Scale:** None

**Sheet** 5 **of** 5







**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016

Phone: (830) 931-0400  
Fax: (830) 931-9826  
FIRM NO. F-5549

Date: March 18, 2024

Comal County Office of Environmental Health  
195 David Jones Drive  
New Braunfels, Texas 78132

Subject: Septic permit 113609 (System #2) and permit 113610 (System #3)  
3660 Tanglewood Trail, Comal County, Texas.

Dear Sirs:

Based on information provided by the owners of Rebecca Creek Campgrounds, the tight line between the tank inlet and the buildings was installed by a master plumber, Corey Martinez and Rene Reyes License number 56117.

TCEQ requires a licensed installer shall connect the tight line to the tanks. Marco Fernandez is taking responsibility for a minimum of 5 feet of the tight line from the inlet of the tank back to the buildings. This shall be inspected by the appropriate county officials to verify it matches TAC 285 rules.

Sincerely,

*Kaeleigh R. Crandall*

Kaeleigh R. Crandall, P.E.



**RECEIVED**

By Brandon Olvera at 8:04 am, Mar 19, 2024



As a condition of this permit submittal, a meter must be installed on the outflow line of the pump tank. The readings from this meter must be recorded on a daily basis and submitted to the Comal County Environmental Health Department once a month for 12 months from the date the License to Operate is issued. If at any time the daily meter reading exceeds the permitted flow rate this permit will be void and a new permit must be obtained.



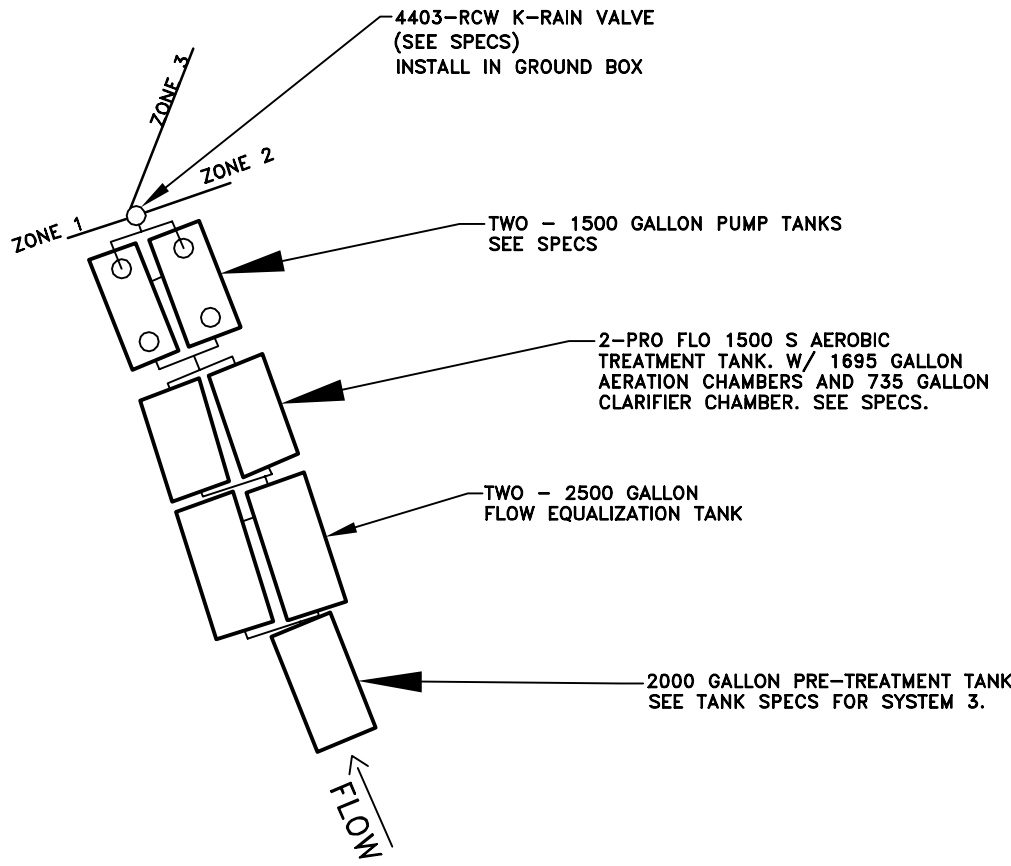
RECEIVED

By Brandon Olvera at 2:57 pm, Jan 10, 2024

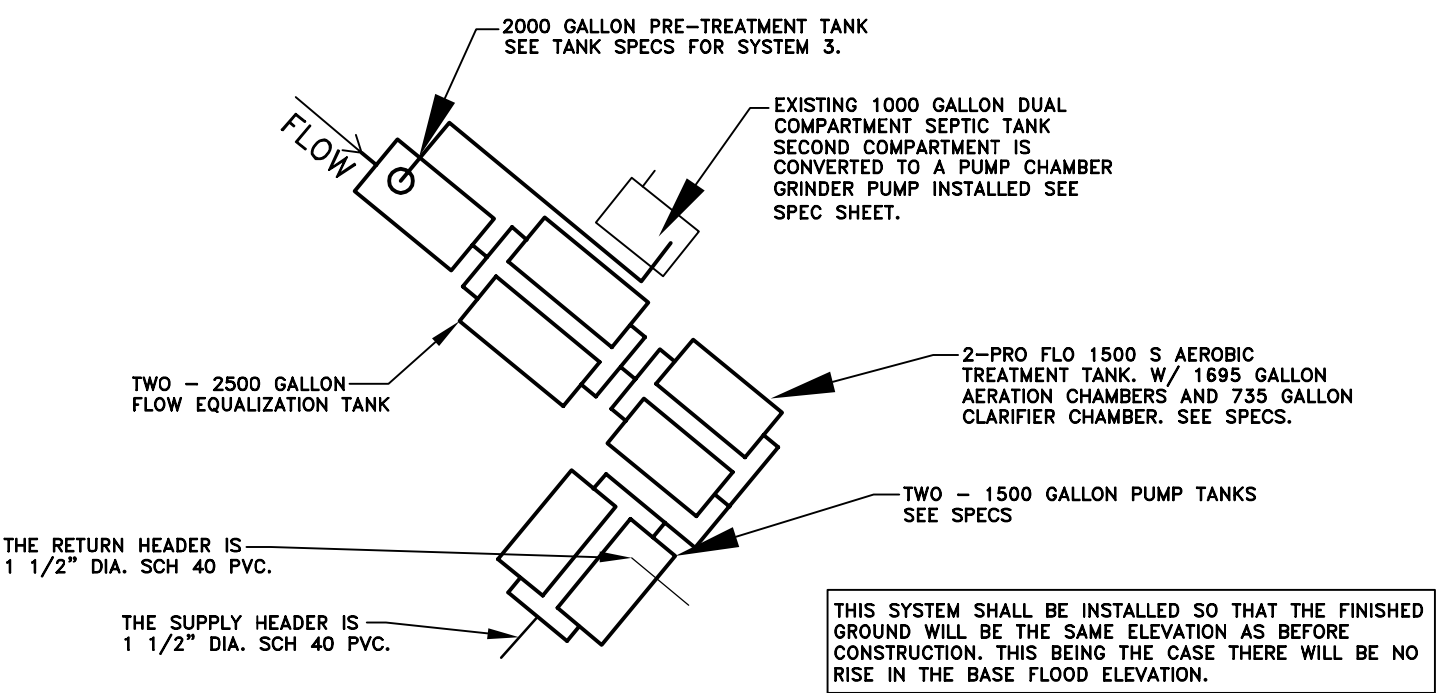
THE INSTALLATION OF THE 4 PROPOSED SEPTIC SYSTEMS WILL DISTURB LESS THAN 5 ACRES. THEREFORE PER 30 TAC 213.21, A CONTRIBUTING ZONE PLAN IS NOT REQUIRED FOR THIS ACTIVITY.

LEGEND:  
10' UTILITIES EASEMENT  
DRIP SUPPLY LINE  
DRIP RETURN LINE  
SOIL EVALUATION POINTS

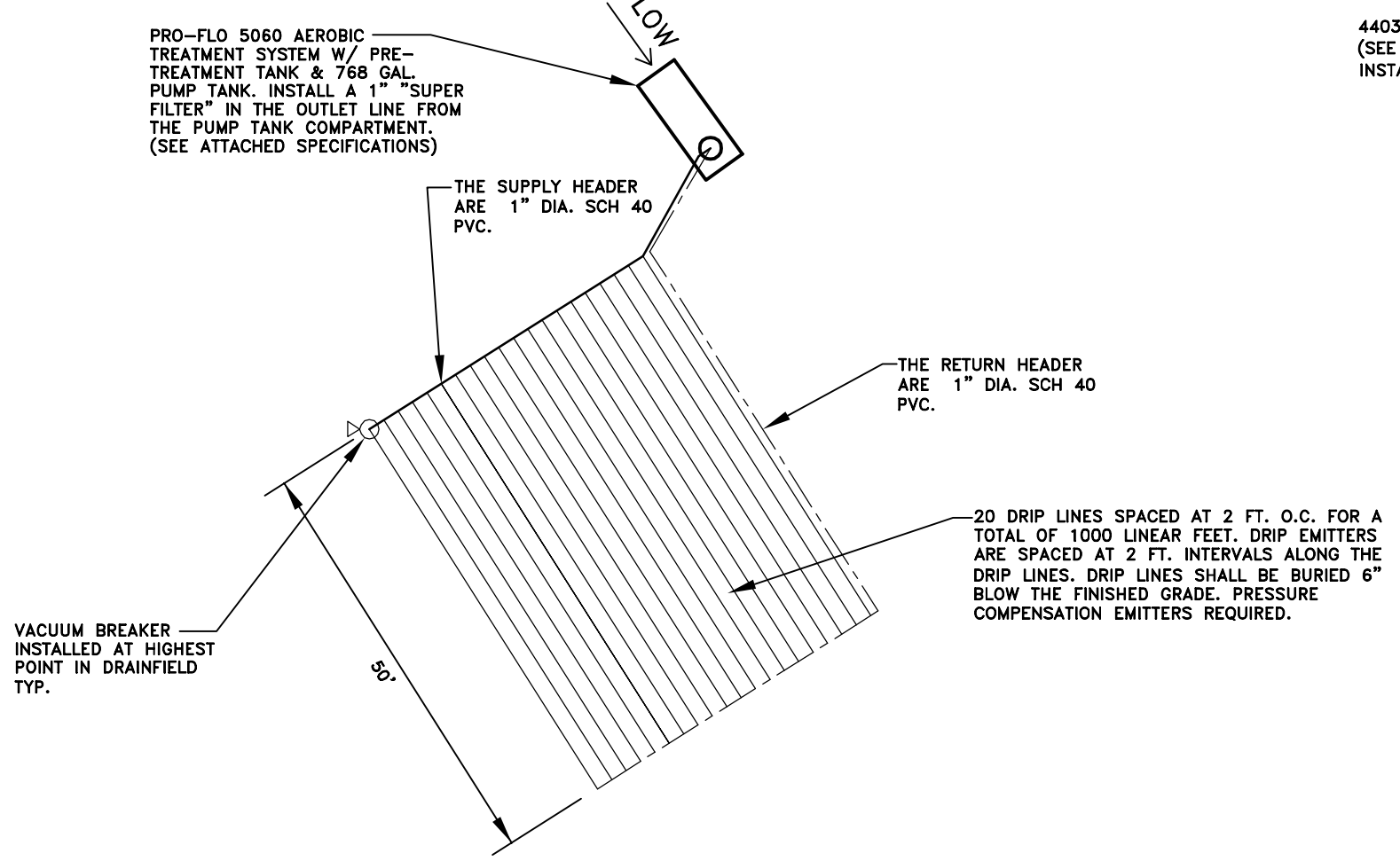
THIS EXISTING SYSTEM #1 IS GRAND FATHERED IN, AS OF 9-28-21 REFERENCE EMAIL FROM ROBERT BOYD, P.E., COMAL COUNTY ASSISTANT ENGINEER.



EXPLODED VIEW OF SYSTEM 2



EXPLODED VIEW OF SYSTEM 3



EXPLODED VIEW OF SYSTEM 4

ZONE 1: 33 DRIP LINES  
ZONE 2: 25 DRIP LINES  
ZONE 3: 19 DRIP LINES  
TOTAL: 77 DRIP LINES  
SPACED AT 2 FT. O.C. FOR A TOTAL OF 6625 LINEAR FEET. DRIP EMITTERS ARE SPACED AT 2 FT. INTERVALS ALONG THE DRIP LINES. DRIP LINES SHALL BE BURIED 6" BELOW THE FINISHED GRADE.

EXPLODED VIEW OF SYSTEM 5

MANGOLD ENGINEERING COMPANY WILL NOT BE RESPONSIBLE FOR THE CONSEQUENCES OF THE USE OF ANY PART OF THE ENGINEERING OF THIS SEPTIC SYSTEM BEFORE THE ENGINEERING HAS BEEN COMPLETELY AND FINALLY APPROVED BY THE APPROPRIATE COUNTY AUTHORITY IN THE COUNTY FOR WHICH IT IS INTENDED. IF TEST HOLES WERE NOT PRESENT DURING THE SITE-EVALUATION, THE OWNER/INSTALLER SHALL BE RESPONSIBLE FOR DIGGING TEST HOLES AND CONTACTING MANGOLD ENGINEERING COMPANY PRIOR TO ANY USE OF THIS ENGINEERING DESIGN.

SITE NOTES:

ALL EXISTING UNDERGROUND UTILITIES SHALL BE LOCATED AND MARKED BEFORE ANY EXCAVATION BEGINS.

EXISTING WATER LINE LOCATIONS ARE UNDETERMINED. SEE WATER CASING NOTE AS REQUIRED.

WHERE A WATER LINE IS CLOSER THAN 10' TO A WASTEWATER MAIN, THE WATER LINE SHALL BE CASED INSIDE OF A SCH 40 PVC PIPE SUCH THAT THE ENDS OF THE CASING ARE AT LEAST 10' AWAY FROM THE WASTEWATER MAIN. IN ADDITION, IF THE LINES CROSS, THE WATER LINE SHALL BE AT LEAST 6" ABOVE THE WASTEWATER MAIN.

WHERE DRAIN LINES PASS UNDER ROADWAYS, THEY SHALL BE SCH 80 PVC OR THEY SHALL BE SLEEVED INSIDE OF A SCH 40 PVC PIPE WHICH IS AT LEAST TWO NOMINAL PIPE SIZES LARGER THAN THE DRAIN LINE.

ALL ABANDONED SEPTIC TANKS SHALL BE LOCATED, PUMPED, BACKFILLED & CAVED-IN.

USE EXISTING SEWER LINES UNDER R.V. SITES WHERE POSSIBLE.

A TWO-WAY CLEAN OUT SHALL BE INSTALLED BETWEEN THE BUILDING AND AEROBIC TANKS.

WHEN CROSSING EASEMENT LINES, PERMISSION SHALL BE GRANTED BY THE EASEMENT HOLDER BEFORE ANY EXCAVATION BEGINS.

STANDARD NOTES:

- SEPTIC TANK MUST BE A MINIMUM OF 50' FROM ANY WATER WELL. CLOSEST DISTANCE FROM ANY PART OF THE DRAINFIELD AREA TO A WATER WELL MUST BE 100' MINIMUM.
- MINIMUM SETBACK OF SPRAY AREA FROM PROPERTY LINE IS 20'.
- MINIMUM SETBACK OF DRIP AREA FROM PROPERTY LINE IS 5'.
- MINIMUM SEPARATION DISTANCE BETWEEN SEPTIC TANK OR DRAINFIELD AREA AND WATER SUPPLY LINES IS 10'.
- SETBACK OF SPRAY OR DRIP AREA FROM LAKES, STREAMS, PONDS, AND RIVERS IS 50' MINIMUM.
- SLOPE OF INFLOW LINE TO TANK IS 1/8 INCH PER FOOT RUN. PIPE IS 4" SCH 40 PVC.
- WHERE PARALLEL SEWER AND NEW WATER LINES ARE CLOSER THAN 8' THE REQUIREMENTS SPECIFIED IN TCEQ, SUBCHAPTER D, 290.44(e)(4)(A) SHALL BE STRICTLY FOLLOWED.
- WHERE SEWER AND NEW WATER LINES CROSS, THE REQUIREMENTS SPECIFIED IN TCEQ, SUBCHAPTER D, 290.44(e)(4)(B) SHALL BE STRICTLY FOLLOWED.
- SYSTEM SHALL BE INSPECTED BY THE COUNTY INSPECTOR IN ACCORDANCE WITH CURRENT COUNTY INSPECTION PROCEDURES.

PER COUNTY REQUIREMENTS, A FLOW METER SHALL BE INSTALLED ON THE SUPPLY LINE AND RETURN LINE OF EACH AEROBIC UNIT FOLLOWED BY A DRIP IRRIGATION SYSTEM. FOR THE AEROBIC UNIT WITH SPRAY ONLY ONE METER SHALL BE INSTALLED ON THE SUPPLY LINE TO THE SPRINKLER. THE FLOW TO EACH SEPTIC SYSTEM SHALL BE METERED. EACH SYSTEM SHALL BE MONITORED, RECORDED & SUBMITTED TO COMAL COUNTY FOR ONE YEAR TO VERIFY NO MORE THAN THE PERMITTED FLOW IS USED FOR EACH SYSTEM.

FLOAT SETTINGS & DISTANCES ABOVE THE INSIDE BOTTOM OF THE PUMP COMPT. ARE AS FOLLOWS:

ON: 21" - 304 GAL.  
OFF: 20" - 290 GAL.  
ALARM LEVEL: 43" - 623 GAL.  
TANK INLET: 53" - 768 GAL.

DISTANCE BETWEEN ALARM LEVEL & TANK INLET IS 10" WHICH CORRESPONDS TO 145 GAL.

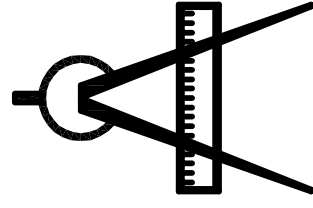
Plans For:

REBECCA CREEK CAMPGROUNDS

MANGOLD ENGINEERING COMPANY

Phone: (830) 931-0400  
Phone: (210) 213-3912

5596 CR 5710  
Devine, Texas 78016  
FIRM NO. F-5549



Dwg: 100-8497

Date: 1/9/23

Revision: K

Drawn: K. Crandall

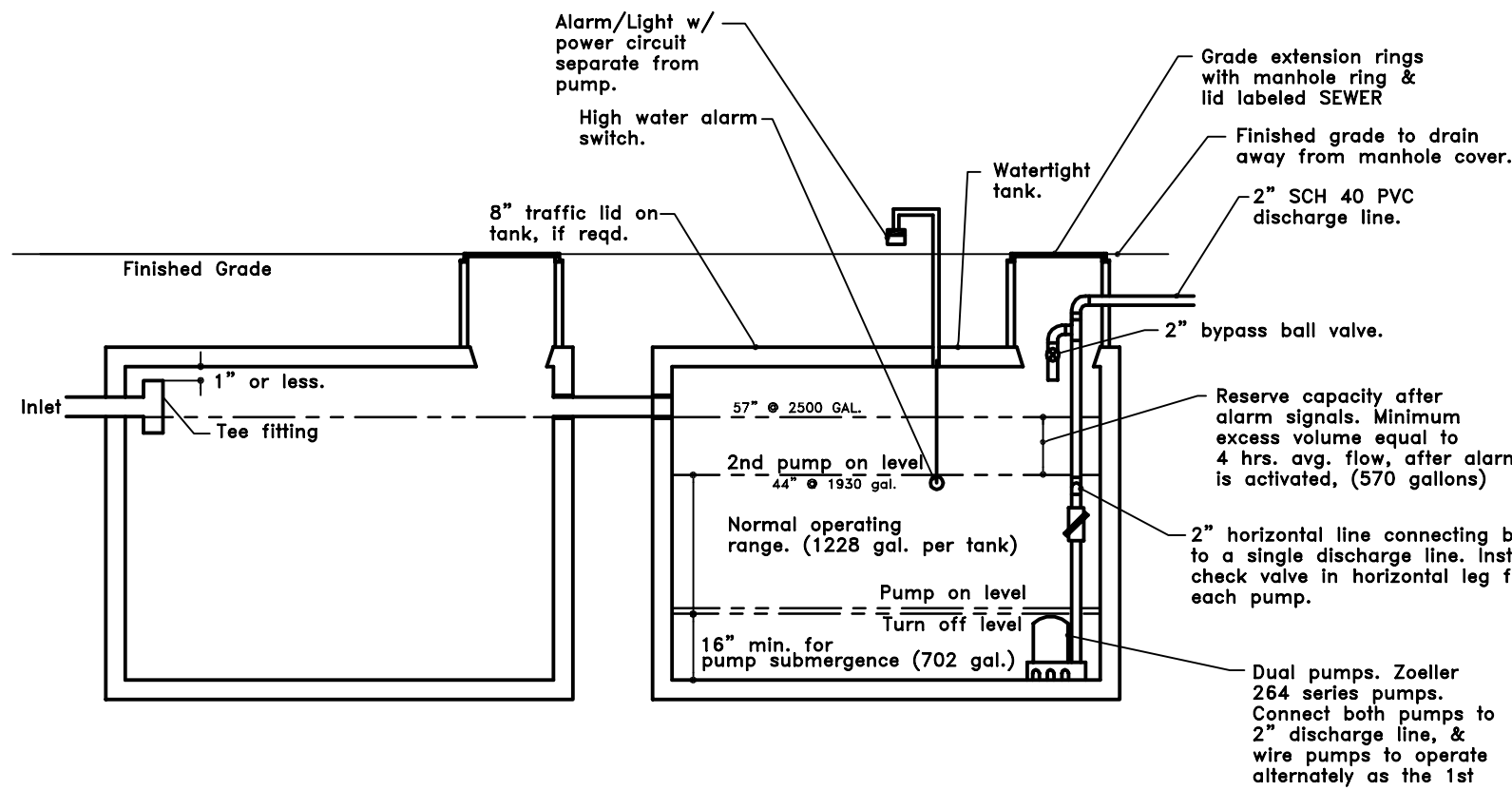
Sheet: 1 of 2





SYSTEM #3 TANK SPECS:

AS-BUILT



AS-BUILT  
2000 GAL. PRE-TREATMENT TANK & TWO 2500 GALLON EQUALIZATION TANK

SET VALVES, FLOATS, AND TIMERS TO DELIVER A MAXIMUM OF 16 GAL./MIN., AND 61 GALLONS PER HOUR TO THE AEROBIC TREATMENT UNITS, TOTAL.

NOTES:

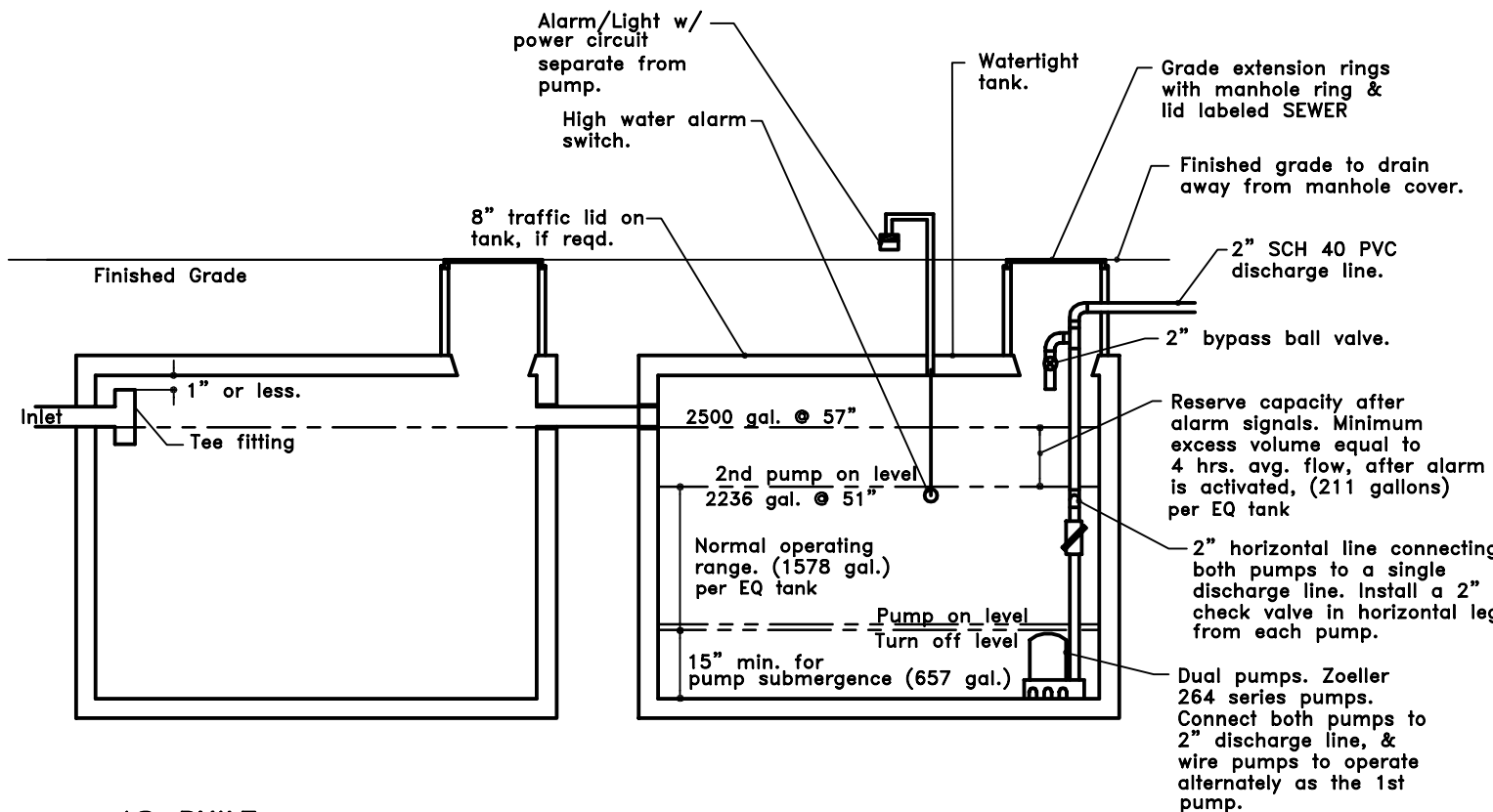
THE ALARM ON LEVEL SHALL BE BELOW THE 2ND PUMP ON LEVEL. THE ALARM SYSTEM SHALL HAVE A LOCK-ON FEATURE SO THAT ONCE IT IS ACTIVATED, IT WILL NOT GO OFF WHEN THE 2ND PUMP DRAWS THE LIQUID LEVEL BELOW THE ALARM ON LEVEL. BOTH AUDIO AND VISUAL ALARMS SHALL HAVE A MANUAL SILENCE SWITCH.

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. ALL ELECTRICAL COMPONENTS SHOULD HAVE AN ELECTRICAL DISCONNECT WITHIN DIRECT VISION. ELECTRICAL DISCONNECTS MUST BE WEATHERPROOF (APPROVED FOR OUTDOOR USE) AND HAVE MAINTENANCE LOCKOUT PROVISIONS.

USE A LARGER TANK IF REQUIRED TO MEET MINIMUM STORAGE REQUIREMENTS.

SYSTEM #2 TANK SPECS:

AS-BUILT



AS-BUILT  
2000 GAL. PRE-TREATMENT TANK & TWO 2500 GALLON EQUALIZATION TANKS

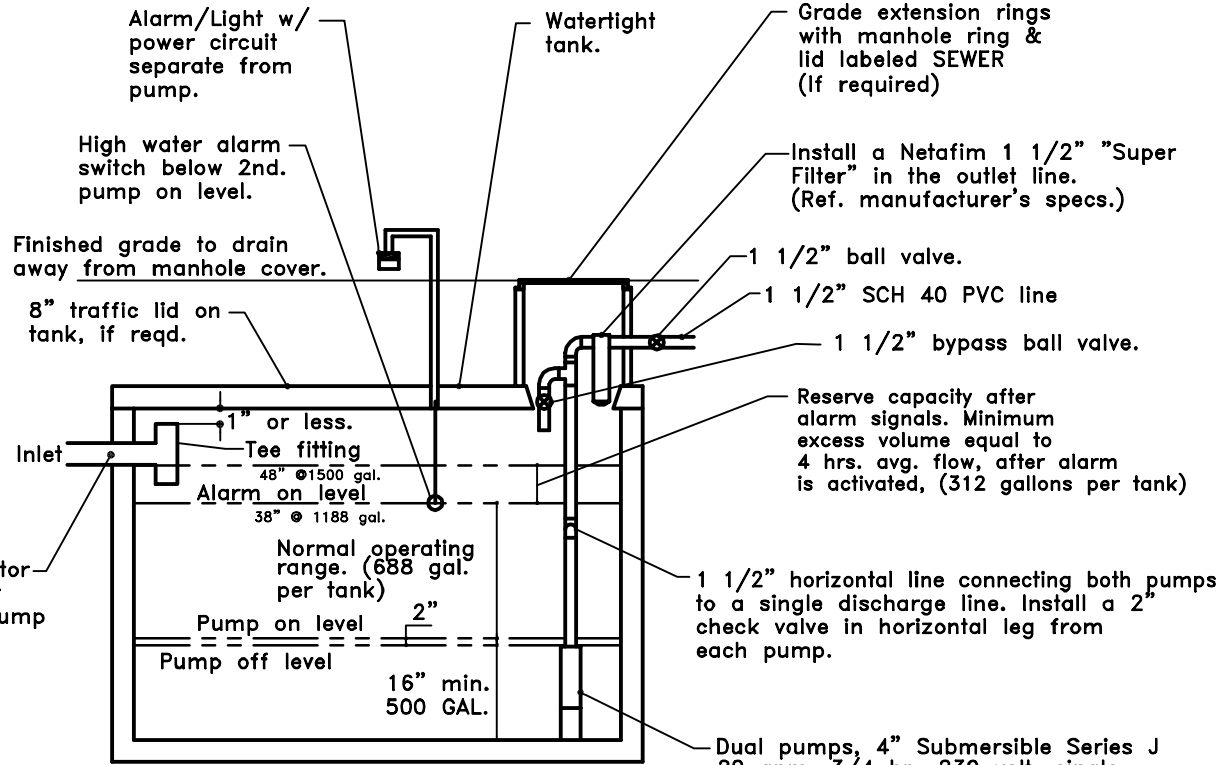
SET VALVES, FLOATS, AND TIMERS TO DELIVER A MAXIMUM OF 16 GAL./MIN., AND 74 GALLONS PER HOUR TO THE AEROBIC TREATMENT UNITS, TOTAL.

NOTES:

THE ALARM ON LEVEL SHALL BE BELOW THE 2ND PUMP ON LEVEL. THE ALARM SYSTEM SHALL HAVE A LOCK-ON FEATURE SO THAT ONCE IT IS ACTIVATED, IT WILL NOT GO OFF WHEN THE 2ND PUMP DRAWS THE LIQUID LEVEL BELOW THE ALARM ON LEVEL. BOTH AUDIO AND VISUAL ALARMS SHALL HAVE A MANUAL SILENCE SWITCH.

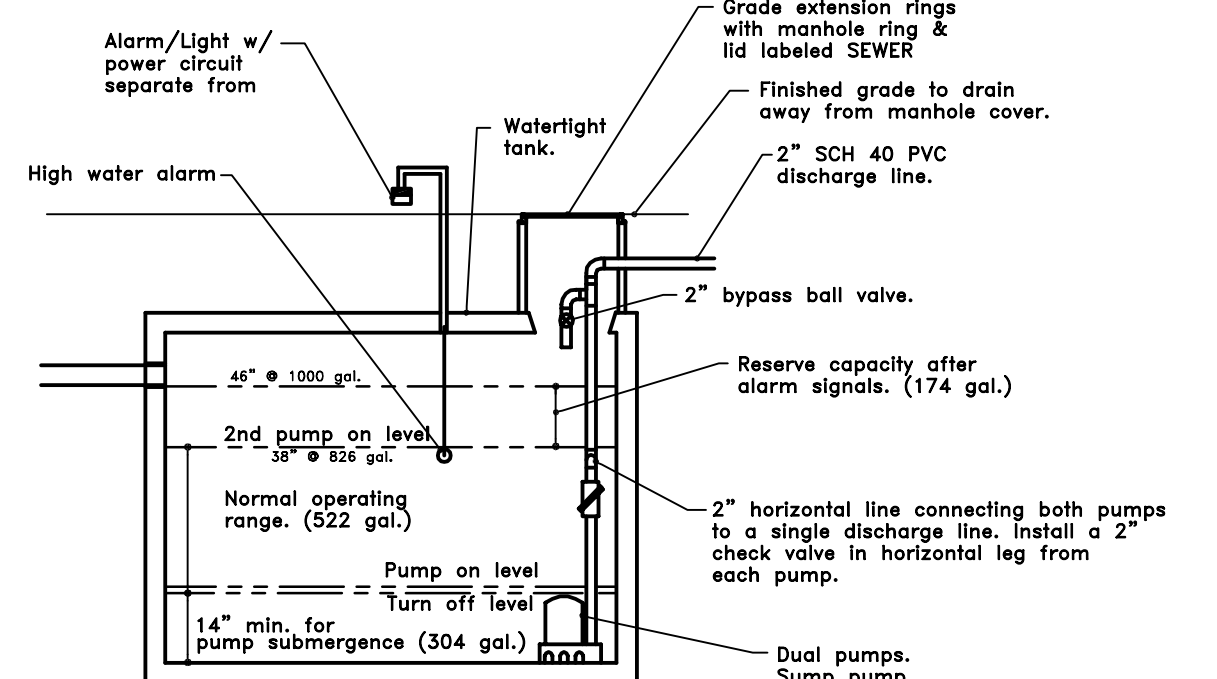
ALL ELECTRICAL WIRING SHALL BE IN ACCORDANCE WITH THE MOST RECENT EDITION OF THE NATIONAL ELECTRIC CODE. CONNECTIONS SHALL BE IN APPROVED JUNCTION BOXES AND ALL EXTERNAL POWER WIRING SHALL BE IN APPROVED ELECTRICAL CONDUIT, BURIED, AND TERMINATED AT A MAIN CIRCUIT BREAKER PANEL OR SUB-PANEL. ALL ELECTRICAL COMPONENTS SHOULD HAVE AN ELECTRICAL DISCONNECT WITHIN DIRECT VISION. ELECTRICAL DISCONNECTS MUST BE WEATHERPROOF (APPROVED FOR OUTDOOR USE) AND HAVE MAINTENANCE LOCKOUT PROVISIONS.

USE A LARGER TANK IF REQUIRED TO MEET MINIMUM STORAGE REQUIREMENTS.



TWO 1500 GAL. PUMP TANK DETAIL

AS-BUILT



TOTAL TCEQ FLOW RECEIVED FROM  
4 CONNECTIONS = 380 GPD  
1000 GALLON LIFT STATION (AS-BUILT)

CALCULATIONS TO DETERMINE PERMITTED FLOW FOR COMAL COUNTY:

THE PERMITTED FLOW FOR EACH SYSTEM IS BASED ON WATER RECORDS PROVIDED BY THE OWNER OVER AN ENTIRE YEAR. THE TCEQ DAILY FLOW FOR THE PARK SHALL BE USED TO SIZE EACH SYSTEM. A DIRECT RATIO WILL BE USED TO DETERMINE HOW THAT WATER IS DISTRIBUTED THROUGHOUT THE PARK FOR THE PERMIT APPLICATIONS. SEE CALCULATIONS BELOW.

MAXIMUM DAILY DEMAND FROM FEBRUARY LODGE WATER (100510 GALLONS) AND APRIL CABINS WATER RECORDS (30480 GALLONS)

100510 GALLONS / 28 DAYS OF FEBRUARY = 3590 GPD  
30480 GALLONS / 30 DAYS OF APRIL = 1016 GPD  
Q TOTAL-PARK-WATER-USAGE = 4606 GPD

DIRECT RATIO EQUATION:

$$\frac{Q_{TCEQ-COMPONENT}}{Q_{TCEQ-TOTAL-PARK}} = \frac{Q_{COMPONENT}}{Q_{TOTAL-PARK-WATER-RECORDS}}$$

FOR SYSTEM 1 Q TCEQ COMPONENT:

3 BEDROOM <2500 SQ. FT. Q = 240 GPD  
OFFICE W/5 EMPLOYEES Q= 5 EMPLOYEES(4 GPD/ PERSON)=20 GPD  
LAUNDRY ROOM W/ 4 WASHING MACHINES  
Q= 4 WASHING MACHINES (200 GPD / MACHINE) = 800 GPD  
3 CABINS (AS AN APARTMENT)  
Q= 100 GPD/ CABIN (3 CABINS) = 300 GPD

Q TCEQ COMPONENT = 1360 GPD SYSTEM #1

FOR SYSTEM 2 Q TCEQ COMPONENT:

4 CABINS (AS AN APARTMENT)  
Q= 100 GPD/ CABIN (4 CABINS) = 400 GPD  
6 BED MANCAMP WITH 1 COMMON BATHROOM (SIZED AS HOTEL ROOM)  
Q = 60 GPD / BED (6 BEDS) = 360 GPD  
SHOWER HOUSE Q = 1344 GPD (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH SHOWER HOUSES. SEE CALCULATIONS FOR EXPLANATION)

Q TCEQ COMPONENT = 2104 GPD SYSTEM #2

FOR SYSTEM 3 Q TCEQ COMPONENT:

Q = 17 RV (40 GPD / RV) = 680 GPD  
5 CABINS (AS AN APARTMENT)  
Q= 100 GPD/ CABIN (5 CABINS) = 500 GPD  
BATH HOUSE Q = 1344 GPD (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH SHOWER HOUSES. SEE CALCULATIONS FOR EXPLANATION)

Q TCEQ COMPONENT = 2524 GPD SYSTEM #3

FOR SYSTEM 4 Q TCEQ COMPONENT:

9 RV SITES (40 GPD) = 360 GPD

Q TCEQ COMPONENT = 360 GPD SYSTEM #4

FOR SYSTEM 5 Q TCEQ COMPONENT:

7 RV SITES (40 GPD) = 280 GPD

Q TCEQ COMPONENT = 280 GPD SYSTEM #5

FLOW FOR BATH HOUSE & SHOWER HOUSE:

USAGE FROM RV Q= 28 GPD/ RV (33 TOTAL RV) = 924 GPD  
USAGE FROM CAMPSITES  
Q = 25 CAMPSITES (2 PEOPLE/ SITE) (28 GPD / SHOWER) = 1400 GPD  
USAGE FROM MANCAMP  
Q = 13 BEDS (28 GPD) = 364 GPD

Q TOTAL = 2688 GPD FOR BOTH BATHHOUSE & SHOWER HOUSE  
FOR CONSERVATISM THIS IS MORE THAN THE RECOMMENDED TCEQ FLOW

TOTAL FLOW FOR ENITRE PARK PER TCEQ:

Q TCEQ-TOTAL-COMPONENT=1360 GPD + 2104 GPD + 2524 GPD + 360 GPD + 280 GPD= 6628 GPD

DIRECT RATIO FOR SYSTEM 1 Q COMPONENT:

$$\frac{1360 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{Q \text{ COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

Q PERMITTED COMPONENT = 946 GPD FOR SYSTEM #1

DIRECT RATIO FOR SYSTEM 2 Q COMPONENT:

$$\frac{2104 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{Q \text{ COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

Q PERMITTED COMPONENT = 1463 GPD FOR SYSTEM #2

DIRECT RATIO FOR SYSTEM 3 Q COMPONENT:

$$\frac{2524 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{Q \text{ COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

Q PERMITTED COMPONENT = 1755 GPD FOR SYSTEM #3

DIRECT RATIO FOR SYSTEM 4 Q COMPONENT:

$$\frac{360 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{Q \text{ COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

Q PERMITTED COMPONENT = 251 GPD FOR SYSTEM #4

DIRECT RATIO FOR SYSTEM 5 Q COMPONENT:

$$\frac{280 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{Q \text{ COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

Q PERMITTED COMPONENT = 195 GPD FOR SYSTEM #5

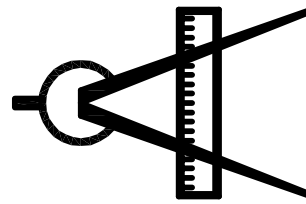
Plans For:

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CAMPGROUNDS

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Phone: (830) 931-0400  
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5596 CR 5710  
Devine, Texas 78016  
FIRM NO. F-5549



Dwg: 100-8497

Date: 1/9/23

Revision: K

Drawn: K. Crandall

Sheet: 2 of 2



1/9/23

RECEIVED

By Brandon Olvera at 2:57 pm, Jan 10, 2024



**REVISED**

11:15 am, Apr 07, 2022

# **OSSF DESIGN**

for  
Rebecca Creek Campgrounds

## **Water Records**



**REVISED**

11:15 am, Apr 07, 2022

Wednesday, May 26, 2021

Reprinted for: 5/25/2021  
12:43:07PM

## USAGE SUMMARY

Cypress Cove Water Supply Corporat

MONTH	TOTAL USAGE	# CUSTOMERS	MONTH AVG	DAILY AVG	% OF YEARLY USAGE
January	39920	1	39,920	1,288	5.41
February	100510	1	100,510	3,590	13.62
March	49430	1	49,430	1,595	6.70
April	50050	1	50,050	1,668	6.78
May	79700	1	79,700	2,571	10.80
June	81450	1	81,450	2,715	11.04
July	71140	1	71,140	2,295	9.64
August	85390	1	85,390	2,755	11.58
September	60960	1	60,960	2,032	8.26
October	46030	1	46,030	1,485	6.24
November	38280	1	38,280	1,276	5.19
December	34830	1	34,830	1,124	4.72
Total Usage	737,690gallons	12			100.00
Total Sales		5,388.67	Average Sales	5,388.67	
Monthly Avg.	61,474		Daily Avg.	2,021	

Individual Accounts

Cypress Cove Water Supply Corp

*Lodge*



**REVISED**11:16 am, Apr 07, 2022  
Page 1 of 1

Wednesday, May 26, 2021

Reprinted for: 5/25/2021  
12:42:17PM

## USAGE SUMMARY

Cypress Cove Water Supply Corporat

MONTH	TOTAL USAGE	# CUSTOMERS	MONTH AVG	DAILY AVG	% OF YEARLY USAGE
January	7630	1	7,630	246	4.34
February	12850	1	12,850	459	7.32
March	12170	1	12,170	393	6.93
April	30480	1	30,480	1,016	17.35
May	19260	1	19,260	621	10.96
June	21120	1	21,120	704	12.02
July	16830	1	16,830	543	9.58
August	16950	1	16,950	547	9.65
September	12440	1	12,440	415	7.08
October	9420	1	9,420	304	5.36
November	9600	1	9,600	320	5.47
December	6910	1	6,910	223	3.93
Total Usage	175,660gallons	12			100.00
Total Sales		1,469.64	Average Sales	1,469.64	
Monthly Avg.	14,638		Daily Avg.	481	

Individual Accounts

Cypress Cove Water Supply Corp

*Cabins*



**REVISED**

11:16 am, Apr 07, 2022

# **OSSF DESIGN**

for  
Rebecca Creek Campgrounds

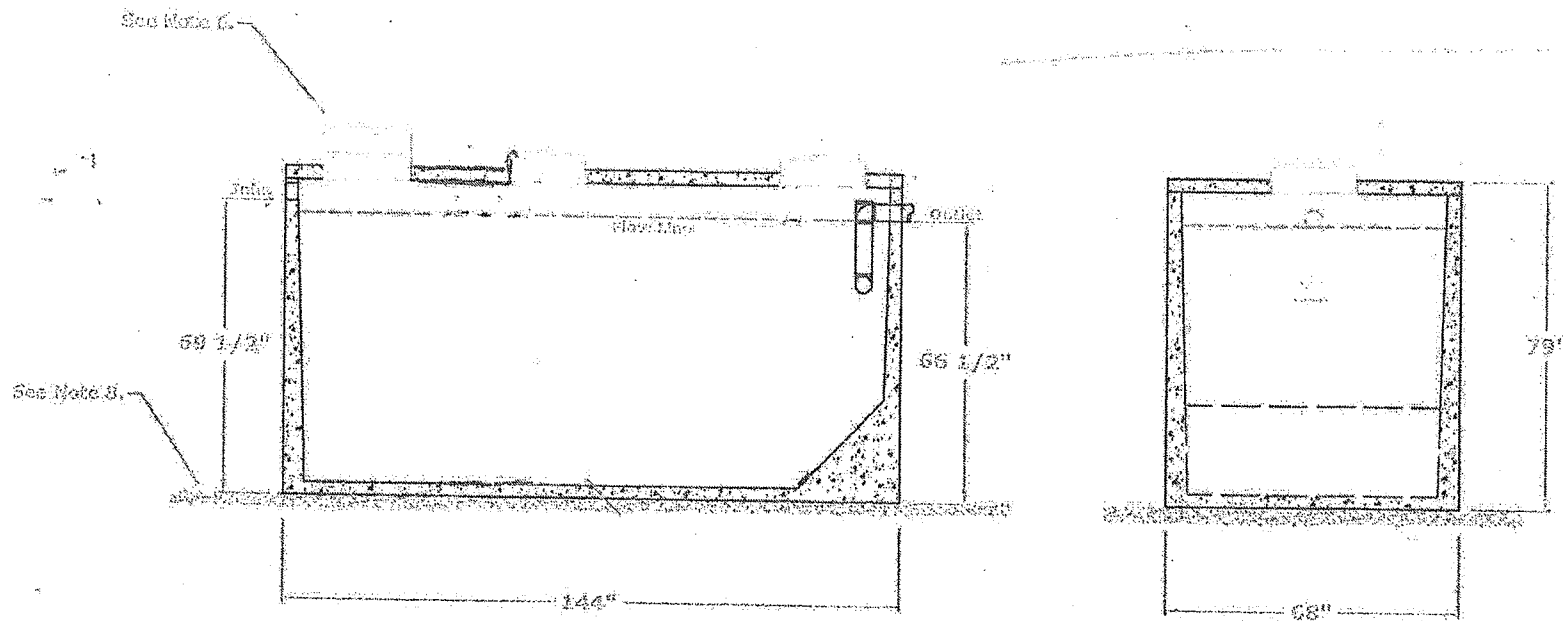
## **Specifications**



**2000 Gallon Pump Tank**

MINIMUM EXCAVATION DIMENSIONS:

Width: 80"  
Length: 156"



**2000 Gallon Pump Tank**

**Model: E- 2000 P**

July, 2010  
By: A.S.

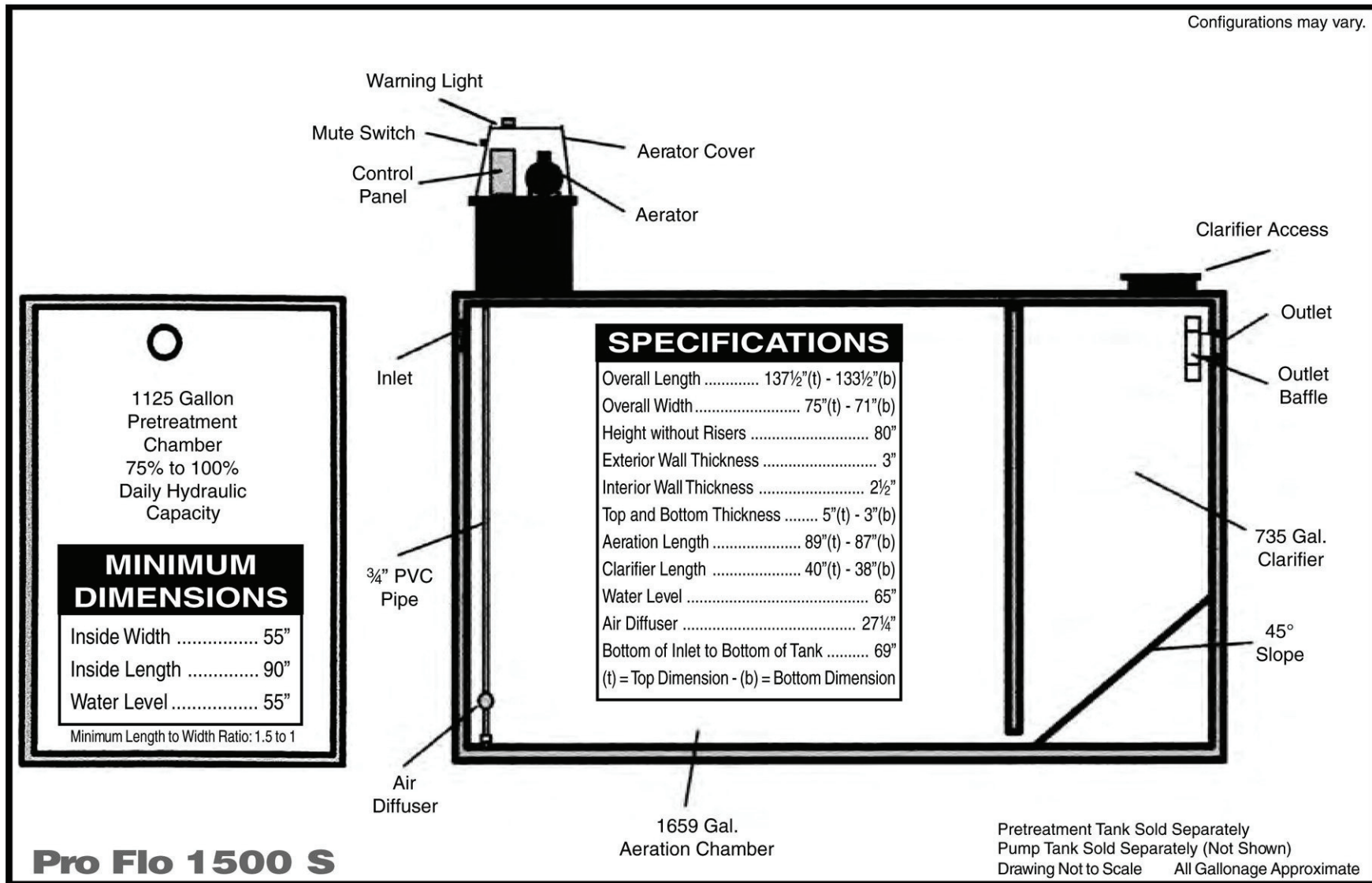
Scale:  
1/8" equals 1 foot subject to alternate specification  
reference.

Dwg. #1 ADV-B1900-2



**RECEIVED**

By Brandon Olvera at 2:59 pm, Jan 10, 2024



**Pro Flo 1500 S System Diagram**

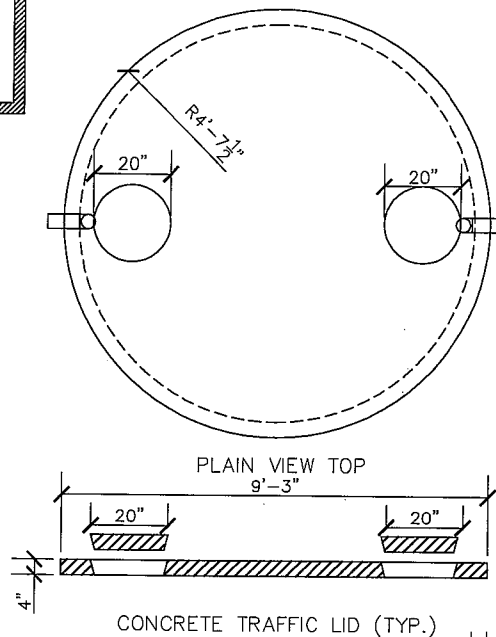


**REVISED**

11:16 am, Apr 07, 2022

**CERTIFICATIONS:**

\* ANALYSIS AND DESIGN IN  
ACCORDANCE WITH ASTM  
STANDARD C 1227

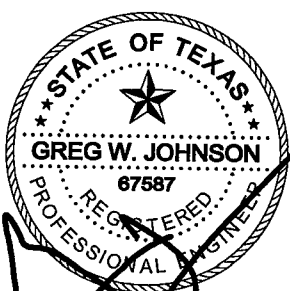


4" SDR 35/SCH-40  
TEE FITTING

## SINGLE COMPARTMENT TANK

**NOTES:**

1. CONCRETE: 4500 PSI
2. REINFORCEMENT: #3  
REBAR 1' ON CENTER IN LID  
AND FLOOR W/ 1' TURN UP  
IN WALL
3. 3"X5"X1/4" MESH WIRE IN  
WALLS
3. 5" TRAFFIC LID (STD)
4. TANK WEIGHT: 20,126.7#
5. CAPACITY: 2706 GAL
6. GAL/IN = 34.7
7. INLET & OUTLET  
MEASURED FROM BOTTOM OF  
TANK TO FLOWLINE.



CLIENT:	BLOCK CREEK CONCRETE	DRAWN BY:
STREET ADDRESS:	444 OLD #9 HWY A	
DESC:	3000 GAL. SINGLE COMP. SEPTIC TANK	
PREPARED BY:	GREG W. JOHNSON, P.E., F#2585	SCALE: 1/4" = 1'-0"
DATE:	12/1/2017	REVISED:



**REVISED**

11:16 am, Apr 07, 2022

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.



**ZOELLER**  
PUMP CO.



SECTION: 2.30.015

FM1495

0500

Supersedes

1097

MAIL TO: P.O. BOX 16347 • Louisville, KY 40256-0347  
SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961  
(502) 778-2731 • 1 (800) 928-PUMP • FAX (502) 774-3624

visit our web site:  
<http://www.zoeller.com>

## COMPARE THESE FEATURES

- Non-Clogging Vortex Impeller Design.
- Float operated, submersible (NEMA 6) 2 pole switch.
- Durable cast iron construction. Cast iron switch cap, motor, and pump housing.
- Stainless steel screws, bolts, handle, guard, arm and seal assembly.
- Engineered, glass-filled, plastic impeller with metal insert.
- UL-listed 3-wire cord and plug. 15 ft. cord standard for automatic & nonautomatic.
- Corrosion resistant powder coated epoxy finish.
- Thermal overload protection.
- Oil filled PSC motor - hermetically sealed.
- Engineered plastic base.
- .4 H.P. 115V & 230V, 1Ph., 60 cycle, 1725 RPM.
- Carbon and ceramic shaft seal.
- Oil Lubricated Bearings.
- Passes 2-inch spherical solids.
- 2" NPT Discharge.
- On point - 12½"
- Off point - 4½"

## SIMPLEX AND DUPLEX SYSTEMS AVAILABLE



**ZOELLER**  
PUMP CO.

Manufacturers of . . .

*"QUALITY PUMPS SINCE 1939"*

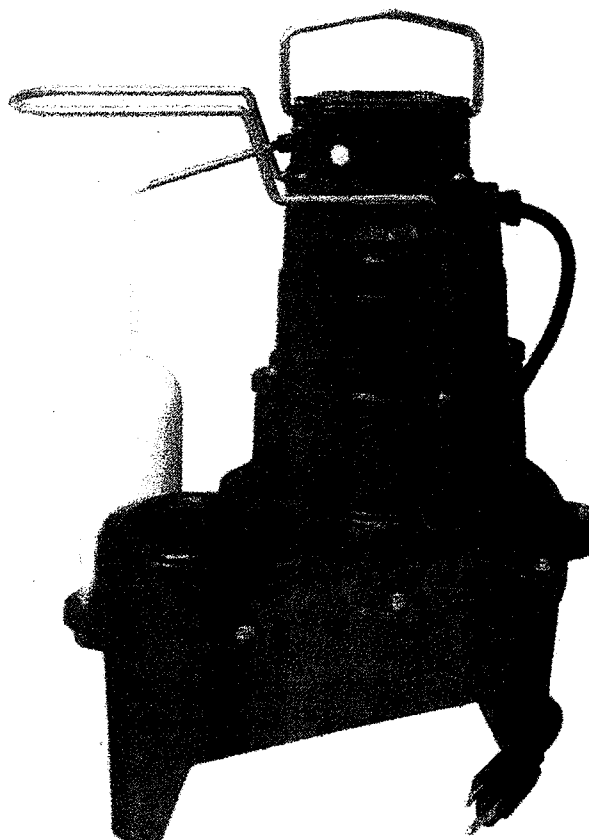
## 264 SERIES "WASTE-MATE"

(For Pump Prefix Identification see News & Views 0052)

SUBMERSIBLE  
SEWAGE/EFFLUENT\*  
OR DEWATERING PUMP  
2" NPT DISCHARGE



POWDER  
COATED  
TOUGH™



### MODELS AVAILABLE

- Automatic
- Nonautomatic (for variable level systems)
- BE & BN264 available packaged with Piggyback variable level float switch.

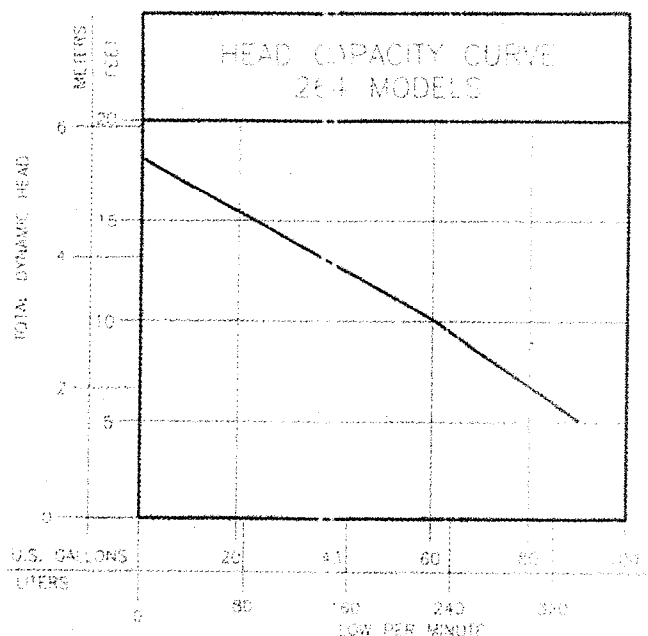
\*May be used in those states where codes do not restrict solids size in effluent systems.

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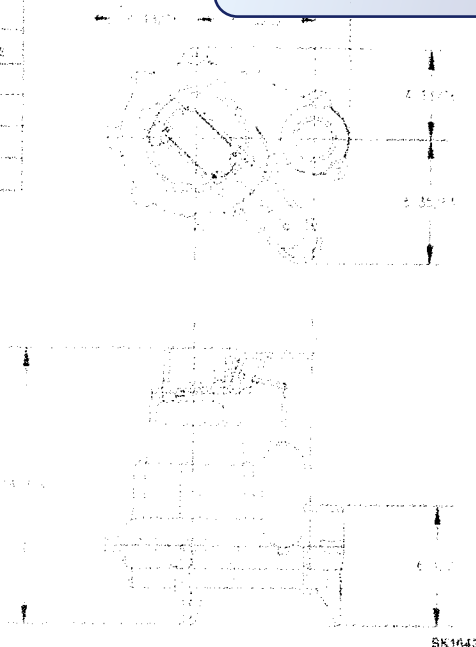
**REVISED**

11:16 am, Apr 07, 2022



TOTAL DYNAMIC HEAD CAPACITY PER MINUTE  
SEWAGE AND DEWATERING  
264 MODELS

Flow (GPM)	Flow (LPM)	Head (m)	Head (ft)
0	0	1.8	5.9
20	75	1.5	4.9
40	150	1.2	3.9
60	225	0.9	2.9
80	300	0.6	1.9
100	370	0.3	0.9



## CONSULT FACTORY FOR SPECIAL APPLICATIONS

- Electrical alternators for duplex systems available with variable level float switches.
- Minimum recommended basin size  
Simplex-18"x30"  
Duplex-30"x30"
- Standard Automatic - Weight 59 lbs. .4 H.P.
- High water alarms available.
- Mechanical alternators available for duplex systems.

**CAUTION** Maximum temperature of sewage or dewatering must be limited to 130° F. (54° C.)  
For over 130° F. (54° C.) special quotation required.

264 MODELS				CONTROL SELECTION		
Model	Volts	Ph	Mode	Amps	Simplex	Duplex
M264	115	1	Auto	9.4	1 or 1 & 7	—
N264	115	1	Non	9.4	2 or 2 & 6	3 or 4 & 5
D264	230	1	Auto	4.7	1 or 1 & 7	—
E264	230	1	Non	4.7	2 or 2 & 6	3 or 4 & 5

## SELECTION GUIDE

1. Integral float operated 2-pole mechanical switch, no external control required.
2. Single piggyback variable level float switch, or double piggyback variable level float switch. Refer to FM0477.
3. Mechanical alternator M-Pak 10-0072 or 10-0075.
4. See FM0712 for correct model of electrical alternator.
5. Control switch 10-0225 used as a control activator specify duplex (3) or (4) float system.

For information on additional Zoeller products refer to catalog on Piggyback Variable Level Float Switches, FM0477; Electrical Alternator, FM0486; Mechanical Alternator, FM0485; Sump/Sewage Basins, FM0487; and Single Phase Simplex Pump Control, FM1596; Alarm System, FM0712.

### CAUTION

All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electric Code (NEC) and the Occupational Safety and Health Act (OSHA).

## RESERVE POWERED DESIGN

For unusual conditions a reserve safety factor is engineered into the design of every Zoeller pump.



<http://www.zoeller.com>

**ZOELLER**  
PUMP CO.

MAIL TO: P.O. BOX 16347  
Louisville, KY 40256-0347  
SHIP TO: 3649 Cane Run Road  
Louisville, KY 40211-1961  
(502) 778-2731 • 1 (800) 928-PUMP  
FAX (502) 774-3624

Manufacturers of . . .

"QUALITY PUMPS SINCE 1939"



# 4" Submersible Pumps

*Signature*  
**2000®**

## MATERIALS

- Shell** – stainless steel
- Discharge** – fiberglass-reinforced thermoplastic
- Discharge bearing** – Nylatron®
- Intermediate bearing** – (on larger units) polycarbonate, nitrile rubber, and stainless steel
- Impellers** – Acetal
- Diffusers** – Polycarbonate
- Suction caps** – Polycarbonate with stainless steel insert
- Thrust pads** – proprietary spec.
- Shaft and coupling** – stainless steel
- Intake** – fiberglass-reinforced thermoplastic
- Intake screen** – polypropylene
- Check valve** – durable internal check valve
- Cable guard** – stainless steel
- Agency Listings** – UL 778, CSA and NSF

## Series J

### Composite and Stainless

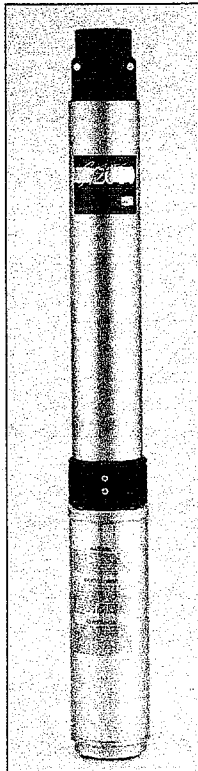
Precision-engineered, corrosion-resistant Signature 2000® Series J pumps in 5, 7, 10, 15, 20 and 30 GPM models deliver efficient, dependable performance even in rough, aggressive water. Heads to over 700 feet and capacities to 45 GPM. Built to deliver long-term, trouble-free service.

These pumps feature the patented Signa-Seal™ staging system. Floating stack design resists sand and reduces sand locking.

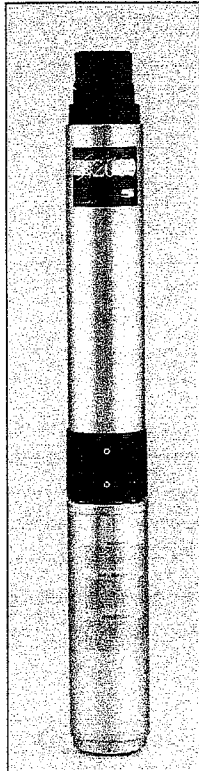
The 5 & 7 GPM models are the smaller diameter, TrimLine™ design; 10, 15, 20, and 30 GPM are standard models.



UL Classified to ANSI/NSF Standard 61, Drinking Water System Components – Health Effects.

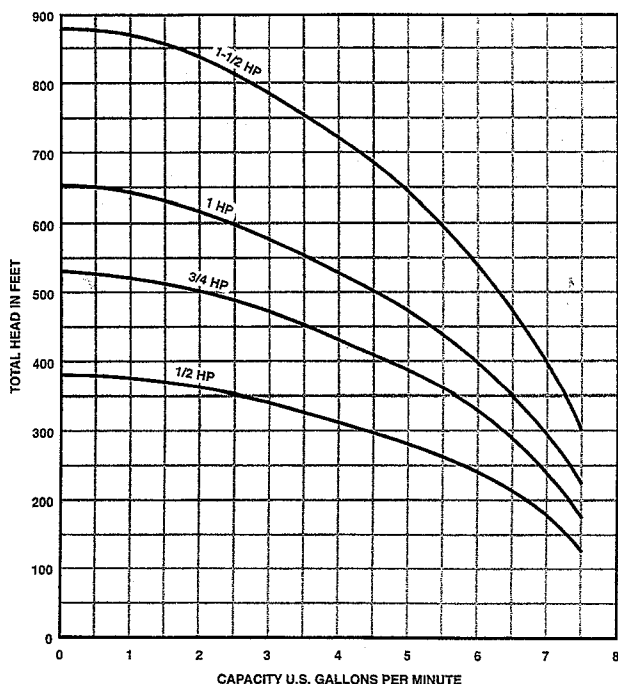


5-7 GPM TrimLine™  
Max O.D. = 3-3/4"

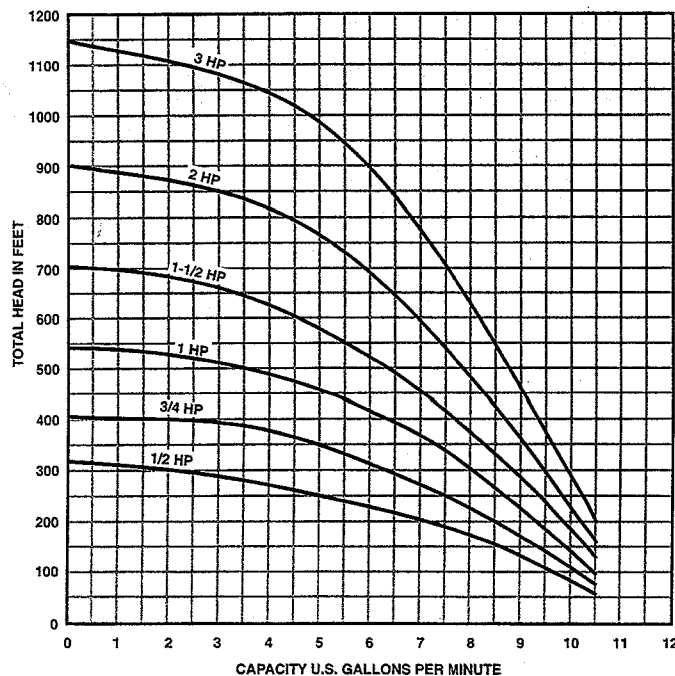


10-30 GPM Series  
Max O.D. = 3-7/8"

## PUMP PERFORMANCE 5 GPM



## 7 GPM

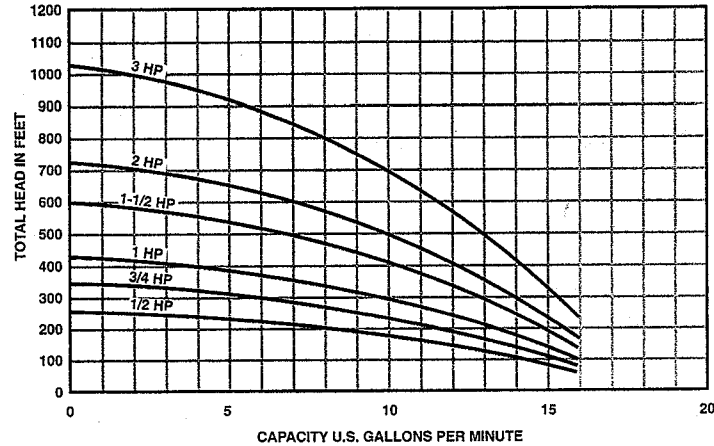




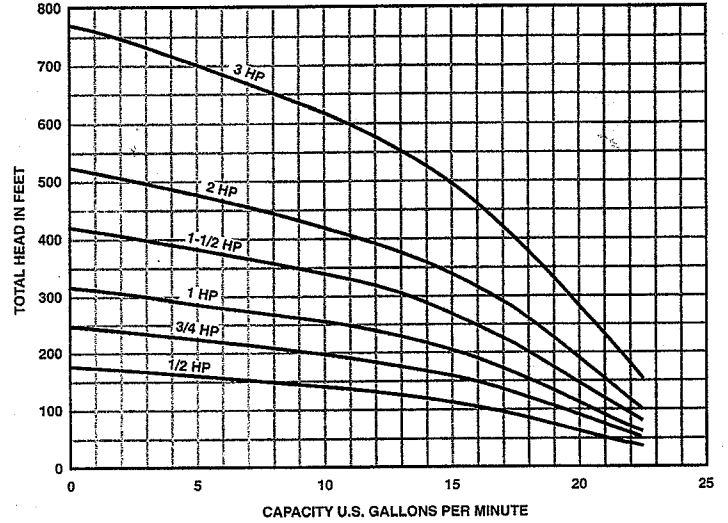
# 4" Submersible Pumps

## PUMP PERFORMANCE

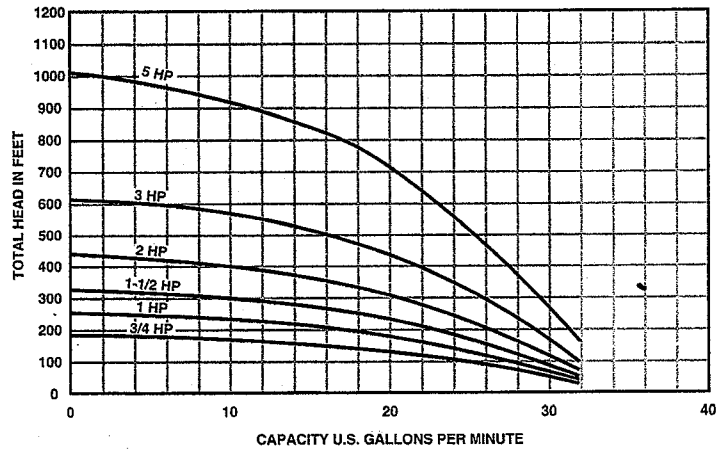
10 GPM



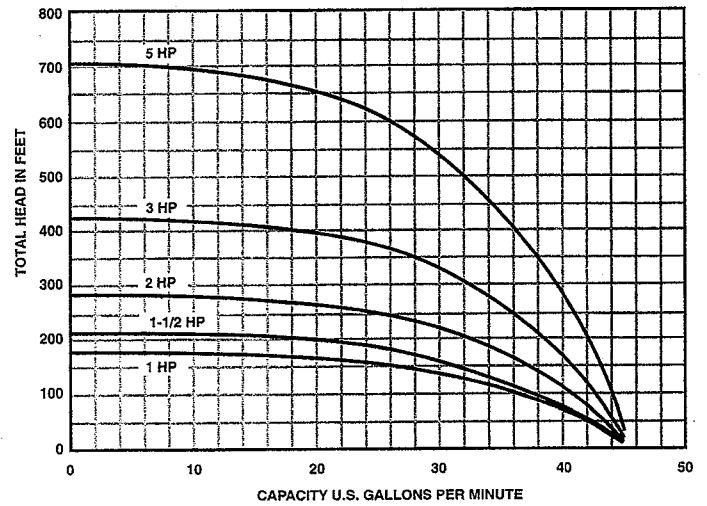
15 GPM



20 GPM



30 GPM





# 4" Submersible Pumps

## ORDERING INFORMATION

Series	HP	Motor Voltage	Phase	Stages	Disch.	3 Wire			2 Wire		
						Catalog No.	Approx. Wt. Lbs.*	Length Inches*	Catalog No.	Approx. Wt. Lbs.*	Length Inches*
15	1/2	115	1	5	1-1/4"	15P4C01J	27	22-1/4	15SP4C01J	27	22-1/4
		230	1	5	1-1/4"	15P4C02J	27	22-1/4	15SP4C02J	27	22-1/4
	3/4	230	1	7	1-1/4"	15P4D02J	31	25-3/4	15SP4D02J	31	25-3/4
	1	230	1	9	1-1/4"	15P4E02J	35	29-1/4	15SP4E02J	35	29-1/4
	1-1/2	230	1	12	1-1/4"	15P4F02J	41	33-3/4	15SP4F02J	43	35-1/4
		230	3	12	1-1/4"	15P4F03J	38	32-1/2			
		460	3	12	1-1/4"	15P4F04J	38	32-1/2			
	2	230	1	15	1-1/4"	15P4G02J	44	38-1/2			
		230	3	15	1-1/4"	15P4G03J	42	37			
		460	3	15	1-1/4"	15P4G04J	42	37			
	3	230	1	22	1-1/4"	15P4H02J	69	54-3/4			
		230	3	22	1-1/4"	15P4H03J	60	52			
		460	3	22	1-1/4"	15P4H04J	60	52			
20	3/4	230	1	5	1-1/4"	20P4D02J	30	23-3/4	20SP4D02J	30	23-3/4
	1	230	1	7	1-1/4"	20P4E02J	34	27-1/4	20SP4E02J	34	27-1/4
	1-1/2	230	1	9	1-1/4"	20P4F02J	39	30-1/2	20SP4F02J	39	32
		230	3	9	1-1/4"	20P4F03J	37	29-1/4			
		460	3	9	1-1/4"	20P4F04J	37	29-1/4			
	2	230	1	12	1-1/4"	20P4G02J	42	35-1/4			
		230	3	12	1-1/4"	20P4G03J	39	33-3/4			
		460	3	12	1-1/4"	20P4G04J	39	33-3/4			
	3	230	1	17	1-1/4"	20P4H02J	67	49-1/4			
		230	3	17	1-1/4"	20P4H03J	58	46-1/2			
		460	3	17	1-1/4"	20P4H04J	58	46-1/2			
	5	230	1	28	1-1/4"	20P4J02J	89	67-1/2			
		230	3	28	1-1/4"	20P4J03J	74	61-1/2			
		460	3	28	1-1/4"	20P4J04J	74	61-1/2			
30	1	230	1	5	1-1/4"	30P4E02J	35	26-1/2	30SP4E02J	35	26-1/2
	1-1/2	230	1	6	1-1/4"	30P4F02J	39	29	30SP4F02J	39	30-1/2
		230	3	6	1-1/4"	30P4F03J	36	28	—		
		460	3	6	1-1/4"	30P4F04J	36	28	—		
	2	230	1	8	1-1/4"	30P4G02J	42	33-1/4	—		
		230	3	8	1-1/4"	30P4G03J	37	32-1/4	—		
		460	3	8	1-1/4"	30P4G04J	37	32-1/4	—		
	3	230	1	12	1-1/4"	30P4H02J	66	47-1/2	—		
		230	3	12	1-1/4"	30P4H03J	57	44-3/4	—		
		460	3	12	1-1/4"	30P4H04J	57	44-3/4	—		
	5	230	1	20	1-1/4"	30P4J02J	89	65-1/4	—		
		230	3	20	1-1/4"	30P4J03J	73	59-1/4	—		
		460	3	20	1-1/4"	30P4J04J	73	59-1/4	—		

\*Length and weight are approximate.

Standard version maximum outside diameter 3-7/8"

**NOTE:** Control box or magnetic starter must be ordered separately.



# 4" Submersible Pumps

## ORDERING INFORMATION – PUMP ENDS

Series	HP	Stages	Disch.	Catalog No.	Approx. Wt. Lbs.*	Length Inches*
5	1/2	13	1-1/4"	L5P4CJL	12	18
	3/4	18	1-1/4"	L5P4DJL	15	22
	1	22	1-1/4"	L5P4EJL	17	25-1/4
	1-1/2	30	1-1/4"	L5P4FJL	21	32
7	1/2	10	1-1/4"	L7P4CJL	11	16
	3/4	13	1-1/4"	L7P4DJL	13	18-1/2
	1	17	1-1/4"	L7P4EJL	15	22
	1-1/2	22	1-1/4"	L7P4FJL	17	27-1/4
	2	28	1-1/4"	L7P4GJL	20	32-1/2
	3	36	1-1/4"	L7P4HJL	24	39-1/2
10	1/2	6	1-1/4"	L10P4CJ	8-1/2	12
	3/4	8	1-1/4"	L10P4DJ	9-1/2	13-3/4
	1	10	1-1/4"	L10P4EJ	10-1/4	15-1/2
	1-1/2	14	1-1/4"	L10P4FJ	12	19
	2	17	1-1/4"	L10P4GJ	13-1/2	21-1/2
	3	24	1-1/4"	L10P4HJ	16-1/2	27-1/2
15	1/2	5	1-1/4"	L15P4CJ	9	12-1/4
	3/4	7	1-1/4"	L15P4DJ	10	14-1/2
	1	9	1-1/4"	L15P4EJ	11	16-3/4
	1-1/2	12	1-1/4"	L15P4FJ	13	20-1/4
	2	15	1-1/4"	L15P4GJ	15	23-1/2
	3	22	1-1/4"	L15P4HJ	18	31-1/4
20	3/4	5	1-1/4"	L20P4DJ	8-1/2	12-1/2
	1	7	1-1/4"	L20P4EJ	9-3/4	14-3/4
	1-1/2	9	1-1/4"	L20P4FJ	10-3/4	16-3/4
	2	12	1-1/4"	L20P4GJ	12-1/2	20-1/4
	3	17	1-1/4"	L20P4HJ	15	25-3/4
	5	28	1-1/4"	L20P4JJ	21	38
30	1	5	1-1/4"	L30P4EJ	10	14
	1-1/2	6	1-1/4"	L30P4FJ	11	15-1/4
	2	8	1-1/4"	L30P4GJ	12	18-1/4
	3	12	1-1/4"	L30P4HJ	15	24
	5	20	1-1/4"	L30P4JJ	20	35-3/4

\*Length and weight are approximate.

TrimLine™ version maximum outside diameter 3-3/4".

Standard version maximum outside diameter 3-7/8".

**NOTE:** Motor, control box or magnetic starter must be ordered separately.



# EFFLUENT PUMPS

Little**GIANT**®

**REVISED**

11:17 am, Apr 07, 2022

## C1 SERIES - 1/2 HP

### APPLICATIONS

Gray water pumping, filtered effluent service water pumping, water reclamation projects such as pumping from rain catchment basins, aeration and other fountain or pond applications, agriculture and livestock water pumping

### FEATURES

- Supplied with a removable 5" base for secure and reliable mounting
- Bottom suction design
- Robust thermoplastic discharge head design resists breakage during installation and operation
- Single shell housing design provides a compact unit while ensuring cool and quiet operation
- Hydraulic components molded from high quality engineered thermoplastics
- Optimized hydraulic design allows for increased performance and decreased power usage
- All metal components are made of high grade stainless steel for corrosion resistance
- Available with a high quality 115 V or 230 V, 1/2 hp motor
- Fluid flows of 10, 20, and 30 gpm, with a maximum shut-off pressure of 100 psi
- Heavy-duty 600 V 10 foot SJ00W jacketed lead



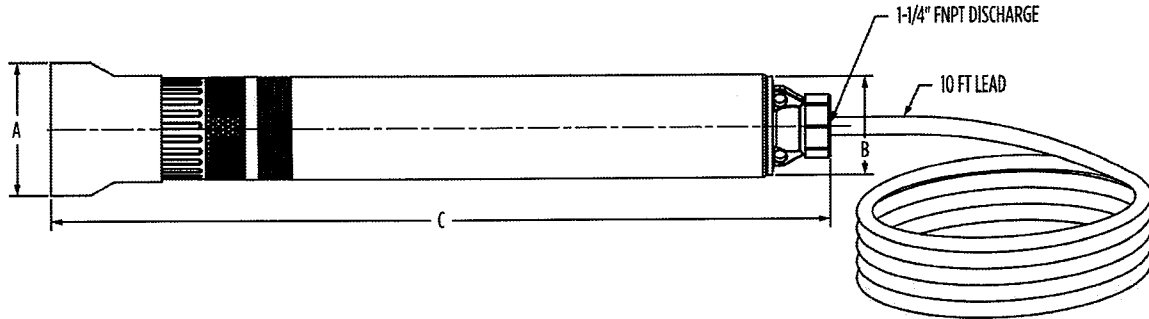
### SERIES SPECIFICATIONS

Item No	Model	HP	Volts	Hz	Stages	Amps	Watts	Wire	Min. Shut-Off head		Min. Head @ Rated Flow		Max. GPM	Min. Head @ Max. GPM		Max. Amps
									PSI	FT	PSI	FT		PSI	FT	
90301005	10CI-05P4-2W115	1/2	115	60	7	9.0	920	2	93	215	50	115	14	22	50	10
90301010	10CI-05P4-2W230	1/2	230	60	7	4.5	920	2	93	215	50	115	14	22	50	5
90302005	20CI-05P4-2W115	1/2	115	60	5	9.0	920	2	56	130	34	78	28	9	20	10
90302010	20CI-05P4-2W230	1/2	230	60	5	4.5	920	2	56	130	34	78	28	9	20	5
90302015	20XCI-05P4-2W115	1/2	115	60	6	9.0	920	2	68	156	37	85	28	9	21	10
90302020	20XCI-05P4-2W230	1/2	230	60	6	4.5	920	2	68	156	37	85	28	9	21	5
90303005	30CI-05P4-2W115	1/2	115	60	4	9.0	920	2	39	89	19	45	35	13	29	10
90303010	30CI-05P4-2W230	1/2	230	60	4	4.5	920	2	39	89	19	45	35	13	29	50



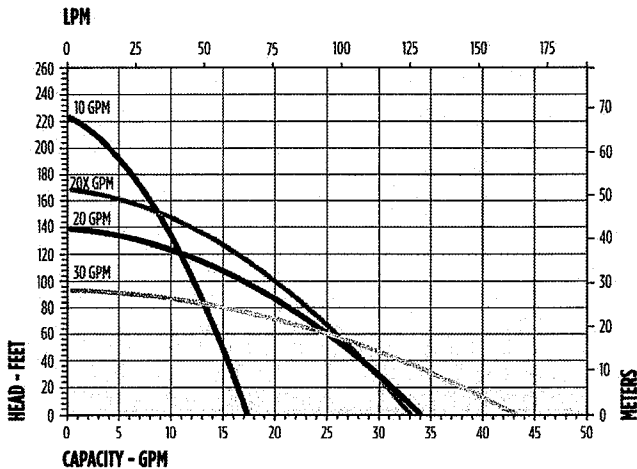
## C1 SERIES - 1/2 HP

### ENGINEERING DATA



Item No	Model	A	B	C
90301005	10C1-05P4-2W115	5" 12.70 cm	3.9" 9.91 cm	26" 66.04 cm
90301010	10C1-05P4-2W230	5" 12.70 cm	3.9" 9.91 cm	26" 66.04 cm
90302005	20C1-05P4-2W115	5" 12.70 cm	3.9" 9.91 cm	26" 66.04 cm
90302010	20C1-05P4-2W230	5" 12.70 cm	3.9" 9.91 cm	26" 66.04 cm
90302015	20XC1-05P4-2W115	5" 12.70 cm	3.9" 9.91 cm	26" 66.04 cm
90302020	20XC1-05P4-2W230	5" 12.70 cm	3.9" 9.91 cm	26" 66.04 cm
90303005	30C1-05P4-2W115	5" 12.70 cm	3.9" 9.91 cm	26" 66.04 cm
90303010	30C1-05P4-2W230	5" 12.70 cm	3.9" 9.91 cm	26" 66.04 cm

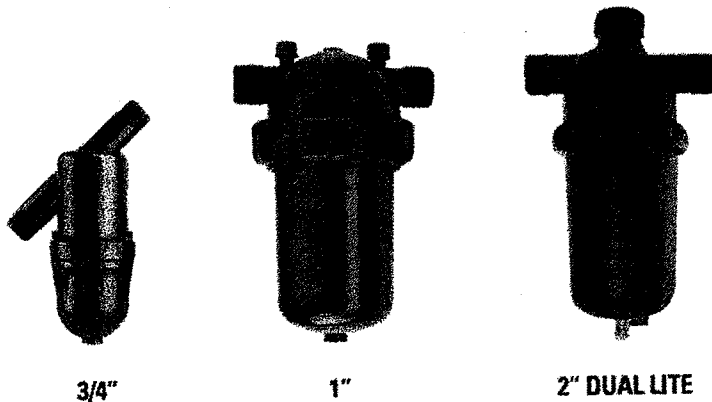
### PERFORMANCE DATA





# MANUAL DISC FILTERS

**RELIABLE, EFFICIENT PLASTIC DISCS  
CREATE SUPERIOR FILTRATION**

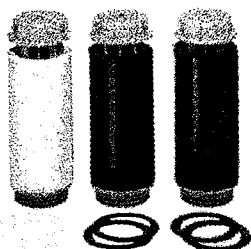


## PRODUCT ADVANTAGES

- Highly effective multiple disc ring design captures and holds more debris.
- Greater holding capacity of the rings vs. screen filters mean less frequent cleaning.
- Rings are easily removed for fast cleaning without the need for scrubbing.
- Color-coded disc rings make identification of mesh rating fast and easy.

## APPLICATIONS

- Primary irrigation filter for relatively clean or average water quality
- Protection of irrigation systems from clogging and/or abrasion



MESH/MICRON		
MESH	MICRON	DISC COLOR
040	400	Blue
080	200	Yellow
120	130	Red
140	115	Black
200	55	Green

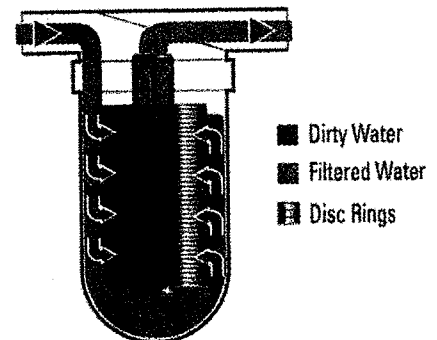
Substitute \*\*\* in Model Number for proper mesh.

## THE FILTERING PROCESS

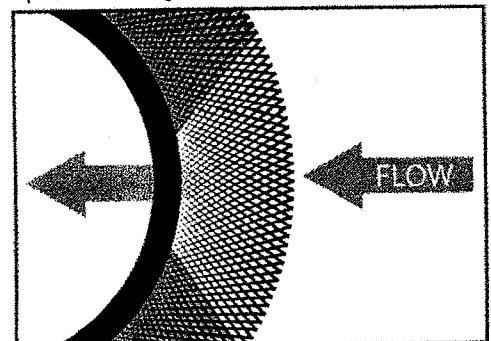
Grooved, compressed plastic disc rings produce a deep filtration process. As dirty water is pumped into the filter and pressure increases on the outside of the filter, the water pressure compresses the rings together tightly.

Grooves in the disc rings crisscross, forming a three dimensional network that traps particles. The number of crisscrossed intersection points on each groove varies, depending on filtration grade. The turbulence in the varying paths and the large number of intersections create an environment where particles are eventually trapped.

This design filters the dirty water thoroughly, not only on the outer surface of the cylindrical disc filter, but through the entire depth of every ring's grooves. The result is a larger, more efficient filtering area (when compared to screen filters) with more debris being captured and cleaner water exiting from the filter.



Top view of disc ring

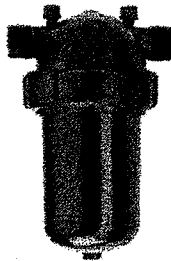






### 3/4" FILTER

FLOW RANGE	1 - 12 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	25 sq. in.
FILTERING VOLUME	5.8 cu. in.
LENGTH	5 22/32"
WIDTH	7 15/32"
WEIGHT	.66 lbs.
DISTANCE BETWEEN ENDS	6"
INLET/OUTLET DIAMETER	3/4" Male
MODEL NUMBER	25A45-***



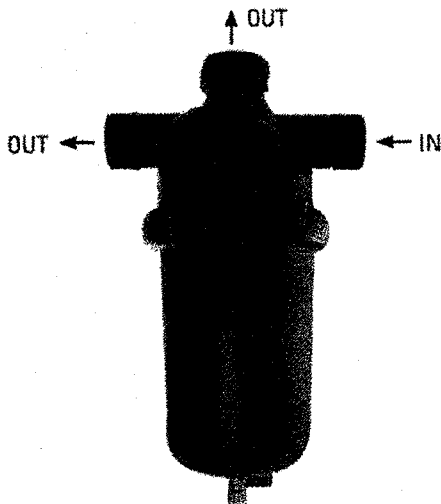
### 1" FILTER

FLOW RANGE	5 - 26 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	49 sq. in.
FILTERING VOLUME	27 cu. in.
LENGTH	9 11/32"
WIDTH	6 7/32"
WEIGHT	2.2 lbs.
DISTANCE BETWEEN ENDS	6 7/32"
INLET/OUTLET DIAMETER	1" Male
MODEL NUMBER	25A47-***



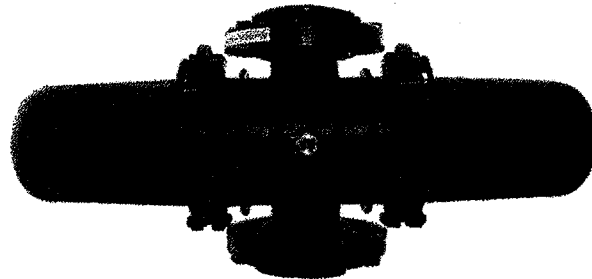
### 1" SUPER FILTER

FLOW RANGE	10 - 35 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	78 sq. in.
FILTERING VOLUME	36 cu. in.
LENGTH	13 13/32"
WIDTH	6 7/32"
WEIGHT	3.11 lbs.
DISTANCE BETWEEN ENDS	6 7/32"
INLET/OUTLET DIAMETER	1" Male
MODEL NUMBER	25A48-***



### 2" DUAL LITE FILTER

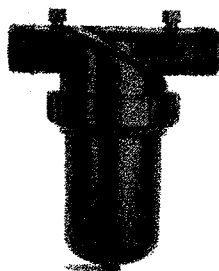
FLOW RANGE	40 - 110 GPM
MAXIMUM PRESSURE	115 psi
FILTERING SURFACE AREA	147 sq. in.
FILTERING VOLUME	75.7 cu. in.
LENGTH	16 5/16"
WIDTH	10 1/4"
WEIGHT	6.6 lbs.
DISTANCE BETWEEN ENDS	10 1/4"
INLET/OUTLET DIAMETER	2" Male
MODEL NUMBER	25A2DL-***



### 3" TWIN LITE FILTER

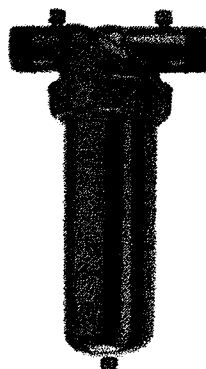
FLOW RANGE	80 - 220 GPM
MAXIMUM PRESSURE	115 psi
FILTERING SURFACE AREA	294.5 sq. in.
FILTERING VOLUME	174 cu. in.
LENGTH	28 3/4"
WIDTH	9 14/32"
WEIGHT	17 lbs.
DISTANCE BETWEEN ENDS	12 19/32"
INLET/OUTLET DIAMETER	3" Flanged
MODEL NUMBER	25A3TL-***F





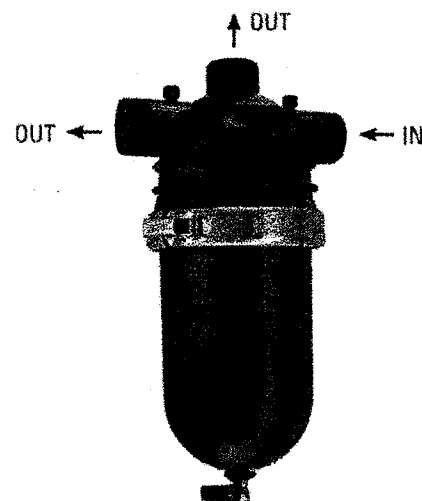
### 1 1/2" FILTER

FLOW RANGE	10 - 35 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	49 sq. in.
FILTERING VOLUME	27 cu. in.
LENGTH	10 5/8"
WIDTH	7 7/8"
WEIGHT	2.4 lbs.
DISTANCE BETWEEN ENDS	7 7/8"
INLET/OUTLET DIAMETER	1 1/2" Male
MODEL NUMBER	25A15-***



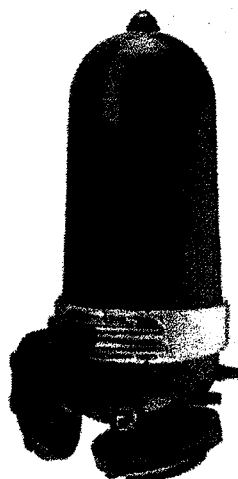
### 1 1/2" SUPER FILTER

FLOW RANGE	10 - 52 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	78 sq. in.
FILTERING VOLUME	36 cu. in.
LENGTH	14 1/2"
WIDTH	7 7/8"
WEIGHT	3.3 lbs.
DISTANCE BETWEEN ENDS	7 7/8"
INLET/OUTLET DIAMETER	1 1/2" Male
MODEL NUMBER	25A17-***

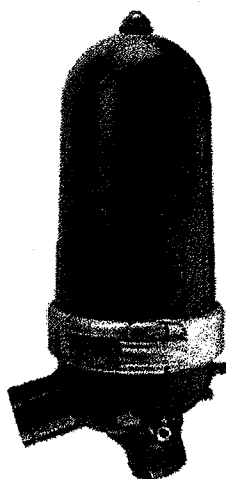


### 2" DUAL HP FILTER

FLOW RANGE	40 - 120 GPM
MAXIMUM PRESSURE	174 psi
FILTERING SURFACE AREA	147 sq. in.
FILTERING VOLUME	75 cu. in.
LENGTH	14 3/4"
WIDTH	10 1/4"
WEIGHT	11 lbs.
DISTANCE BETWEEN ENDS	10 1/4"
INLET/OUTLET DIAMETER	2" Male
MODEL NUMBER	25A30-***



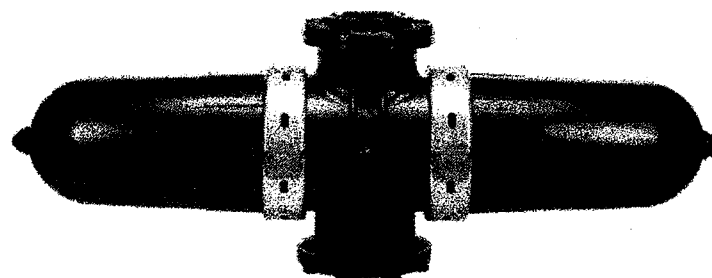
FLANGED



GROOVED

### 3" ANGLE FILTER

FLOW RANGE	80 - 220 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	287 sq. in.
FILTERING VOLUME	108 cu. in.
LENGTH	24 7/8"
WIDTH	12 3/32"
WEIGHT	31 lbs.
INLET/OUTLET DIAMETER	3"
MODEL NUMBER - FLANGED	25A53-***FNEW
MODEL NUMBER - GROOVED	25A53-***GNEW



### 4" TWIN FILTER

FLOW RANGE	160 - 450 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	574 sq. in.
FILTERING VOLUME	216 cu. in.
LENGTH	47"
WIDTH	13"
WEIGHT	52.8 lbs.
DISTANCE BETWEEN ENDS	17 17/32"
INLET/OUTLET DIAMETER	4" Flanged
MODEL NUMBER	25A78-***F

### 6" TWIN FILTER

FLOW RANGE	200 - 600 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	574 sq. in.
FILTERING VOLUME	216 cu. in.
LENGTH	47"
WIDTH	13"
WEIGHT	57.2 lbs.
DISTANCE BETWEEN ENDS	17 17/32"
INLET/OUTLET DIAMETER	6" Flanged
MODEL NUMBER	25A80-***F



**FILTER APPLICATION RECOMMENDATIONS**

FLOW RATE (GPM)	HEADLOSS (psi)										
	3/4"	1"	1" SUPER	1 1/2"	1 1/2" SUPER	2" DUAL HP	2" DUAL LITE	3" TWIN LITE	3" ANGLE	4" TWIN	6" TWIN
5	0.60	0.25									
10	2.50	0.60									
13	3.40	1.34									
17	5.87	2.10									
22		3.24	1.10	1.10							
26			1.50	1.30	1.50						
31			2.10	1.70	2.10						
35			2.50	2.30	2.50						
44					4.20	0.30	0.30				
66						0.63	0.63				
88						1.03	1.03	0.64	0.44		
110						1.47	1.47	0.98	0.58		
132								1.37	0.73		
154								1.80	0.88		
176								2.28	1.03		
198									1.32		
220									1.61		
242											
264											
286											
308										1.40	1.00
330										1.60	1.20
350										1.60	1.30
400										2.00	1.50
500											2.00
600											3.00

The losses shown are for filters with 140 Mesh

**CHART LEGEND**

0.00	River, ditch, pond, lake or reservoir water
0.00	Well water containing sand only
0.00	Municipal supply

**ORDERING INFORMATION**

FILTER SIZE	MODEL NUMBER
3/4"	25A45-***
1"	25A47-***
1" SUPER	25A48-***
1 1/2"	25A15-***
1 1/2" SUPER	25A17-***
2" DUAL HP	25A30-***
2" DUAL LITE	25A2DL-***
3" TWIN LITE	25A3TL-***F
3" ANGLE FLANGED	25A53-***FNEW
3" ANGLE GROOVED	25A53-***GNEW
4" TWIN FLANGED	25A78-***F
6" TWIN FLANGED	25A80-***F

Substitute \*\*\* for proper mesh size.

**MATERIALS**

- Disc Rings: Polypropylene
- O-Rings: EPDM Rubber
- Clamp: Stainless Steel (except 2" Dual Lite and 3" Twin Lite which is Plastic)

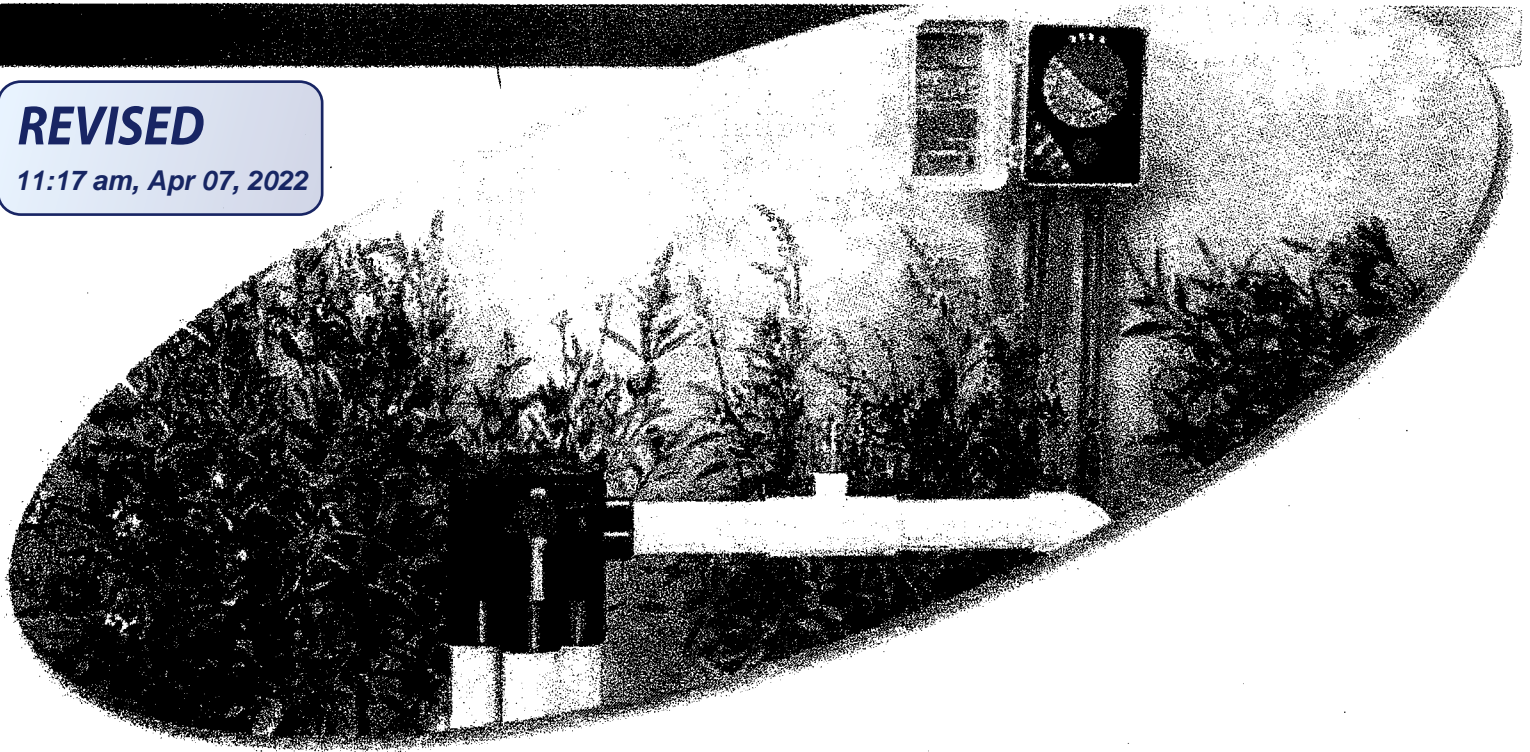


**NETAFIM USA**  
 5470 E. HOME AVE.  
 FRESNO, CA 93727  
 CS 888 638 2346  
[www.netafimusa.com](http://www.netafimusa.com)



**REVISED**

11:17 am, Apr 07, 2022



# **K-RAIN 4000**

## **DISTRIBUTING VALVES**

### **THE NEXT GENERATION OF PROFESSIONAL PRODUCTS.**



#### **FEATURES/BENEFITS**

- **2 Year Trade Warranty-** Factory support up to two years after purchase.
- **ABS Polymer Construction-** High-strength, non-corrosive body for long product life.
- **Available in 4 and 6 Outlet Models-** Can quickly and easily change from two to six watering zones.
- **Simplicity of Design-** Valves are easily maintained and serviced for long product life.
- **Operates at Low 10 GPM at Pressures of 25-75 PSI-** Reliably automates multiple zoned residential and small commercial irrigation or wastewater systems.

# **K**

## **RAIN®**

IRRIGATION SOLUTIONS WORLDWIDE™



## K-RAIN MODEL 4000: DISTRIBUTING VALVE

The 4000 distributing valve offers a reliable, economical way to automate multiple zoned residential and small commercial irrigation systems. The simplicity of design and a minimum of moving parts ensures ease of maintenance and long service life.

These patented valves allow for the number of watering zones to be changed quickly and easily. They are ideally suited for both city water and pump applications and may also be used for onsite wastewater or effluent water applications.

The 4000 valve is available in 4 or 6 outlet models. A quick change of the cam allows the valve to operate from 2 to 6 zones. The valve will operate with flows as low as 10 GPM and at pressures of 25 to 75 PSI.

The distributing valve shall carry a two-year trade warranty against manufacturing defects.

### HOW TO SPECIFY



### MODELS

#### 4 Outlet - 1 1/4" x 1 1/4" Models

4400	No Cam
4402	Cammed for 2 Zone Operation
4403	Cammed for 3 Zone Operation
4404	Cammed for 4 Zone Operation

Other Options: Add to Part Number  
RCW Reclaimed Water Use

#### 4 Outlet - 1" x 1" Models

4410	No Cam
4412	Cammed for 2 Zone Operation
4413	Cammed for 3 Zone Operation
4414	Cammed for 4 Zone Operation

#### 6 Outlet - 1 1/4" x 1" Models

4600	No Cam
4602	Cammed for 2 Zone Operation
4603	Cammed for 3 Zone Operation
4604	Cammed for 4 Zone Operation
4605	Cammed for 5 Zone Operation
4606	Cammed for 6 Zone Operation

Other Options: Add to Part Number  
RCW Reclaimed Water Use

#### 6 Outlet - 1" x 1" Models

4610	No Cam
4612	Cammed for 2 Zone Operation
4613	Cammed for 3 Zone Operation
4614	Cammed for 4 Zone Operation
4615	Cammed for 5 Zone Operation
4616	Cammed for 6 Zone Operation

### SPECIFICATIONS

- Constructed of High Strength, Non-Corrosive ABS Polymer
- Flow Range:  
4 Outlet Valve: 10-40 GPM  
6 Outlet Valve: 10-25 GPM
- Pressure Rating: 25 - 75 PSI
- Pressure Loss:  
4 Outlet Valve  
Flow (GPM) 10 20 30 40  
PSI Loss 2.0 3.0 4.5 6.4  
6 Outlet Valve  
Flow (GPM) 10 20 30  
PSI Loss 2.5 4.5 7.5
- Inlet: Slip and Glue Connection  
4400 Series: to 1 1/4" PVC Pipe  
4410 Series: to 1" PVC Pipe  
4600 Series: to 1 1/4" PVC Pipe  
4610 Series: to 1" PVC Pipe
- Outlets: Slip and Glue Connections  
4400 Series: to 1 1/4" PVC Pipe  
4410 Series: to 1" PVC Pipe  
4600 Series: to 1" PVC Pipe  
4610 Series: to 1" PVC Pipe
- Dimensions: Height: 5-3/4"  
Width: 5-3/4"

### INSTALLATION TIPS

- We Recommend the Installation of an Atmospheric Vacuum Breaker Between the Pump and the Valve.



IRRIGATION SOLUTIONS WORLDWIDE™

K-Rain Manufacturing Corp.

1640 Australian Avenue

Riviera Beach, FL 33404 USA

PH: 1-561-844-1002 FAX: 1-561-842-9493

1-800-735-7246

EMAIL: krain@k-rain.com

WEB: <http://www.k-rain.com>



**From:** Magley, Wesley  
**To:** ["rebeccacreekcampgrounds@gmail.com"](mailto:rebeccacreekcampgrounds@gmail.com)  
**Cc:** ["stevemangold1@gmail.com"](mailto:stevemangold1@gmail.com)  
**Subject:** Permits 113609,113610,113611,113612  
**Date:** Wednesday, November 17, 2021 11:29:00 AM  
**Attachments:** [image001.png](#)  
[113609 Site Map.pdf](#)

---

RE: 14.23 acres out of the Charles Murhardt Survey, Abstract 404/ 3660 Tanglewood Trail.

Property Owner & Agent,

We received planning materials for the referenced permit application on 11/16/21 and found those planning materials to be deficient. In order to continue processing this permit, we need the following:

1. ✓ The site map is not legible. Please provide a digital copy of the site map so we can verify accordingly. (see attached)
2. Revise accordingly and resubmit.

If you have any questions, you can email me or call the office.

Thank you,



**Wesley A. Magley**

Health Inspector

DR # OS0035625

195 David Jonas Dr.

New Braunfels, TX 78132

830-608-2090

830-643-3770

[maglew@co.comal.tx.us](mailto:maglew@co.comal.tx.us)



## Olvera,Brandon

---

**From:** Olvera,Brandon  
**Sent:** Wednesday, January 26, 2022 1:10 PM  
**To:** 'stevemangold1@gmail.com'  
**Subject:** FW: 113609,113610

RE: 3660 Tanglewood Trail 14.23 acres out of the Charles Murhardt Survey, Abstract 404

Property Owner & Agent,

We received planning materials for the referenced permit application on 11-16-2021 and found those planning materials to be deficient. In order to continue processing this permit, we need the following:

- ✓ 1. Provide additional information for the breakdown of the Bath and Shower House.
  - a. How is the 28GPD per Rv determined
  - b. How is the 28GPD/ Campsite Determined
  - c. How is the 28GPD/ Mancamp determined
- ✓ 2. Provided information on how ½ of the Total Usage will be equally divided.
3. Revise accordingly and resubmit.

If you have any questions, you can email me or call the office.

Thank you,



---

**Brandon Olvera**

Environmental Health Inspector  
195 David Jonas Dr.  
New Braunfels, TX 78132  
DR:OS0034792

O: 830-608-2090 | C: 830-832-9442  
[olverb@co.comal.tx.us](mailto:olverb@co.comal.tx.us)



**To:** 'Donna Cospers' <[donna.cospers@tceq.texas.gov](mailto:donna.cospers@tceq.texas.gov)>

**Subject:** Wastewater Flow vs. Treatment

Donna,

Thanks for your time on the phone. From our conversation, we understood that we could not issue a permit with a wastewater flowrate greater than 5,000 GPD. However, we could issue a permit that can treat more than 5,000 GPD as long as the permitted flow rate is less than 5,000 GPD. In this scenario, we would also require flow meters on the outflow of the treatment units demonstrating that the development is staying within the permitted flow rate. If the development went above the permitted flow rate or went over 5,000 GPD, it would trigger a violation that could only be resolved by getting a permit from the state.

Is this a correct summary of our discussion?

Thanks.

Robert Boyd, P.E.  
Comal County Assistant Engineer  
195 David Jonas Drive  
New Braunfels, TX 78132  
O: 830-608-2090  
C: 830-358-0516  
[www.cceo.org](http://www.cceo.org)



**From:** [Boyd, Robert](#)  
**To:** [Ritzen, Brenda](#)  
**Cc:** [Magley, Wesley](#); [Olvera, Mark](#)  
**Subject:** FW: Permits 113611 (System #4), 113610 (System #3), 113612 (System #5), 113609 (System #2)  
**Date:** Thursday, December 30, 2021 1:28:03 PM  
**Attachments:** [image001.png](#)  
[image002.png](#)  
[image003.png](#)  
[image004.png](#)  
[image005.png](#)  
[image006.png](#)

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Brenda,

This was the e-mail correspondence with TCEQ that was forwarded to Steve Mangold on 11/22/21.

Thanks.

Robert Boyd, P.E.  
Comal County Assistant Engineer  
195 David Jonas Drive  
New Braunfels, TX 78132  
O: 830-608-2090  
C: 830-358-0516  
[www.cceo.org](http://www.cceo.org)

---

**From:** Boyd, Robert  
**Sent:** Monday, November 22, 2021 3:44 PM  
**To:** 'stevemangold1@gmail.com' <stevemangold1@gmail.com>  
**Cc:** Olvera, Brandon <Olverb@co.comal.tx.us>; Magley, Wesley <maglew@co.comal.tx.us>  
**Subject:** FW: Permits 113611 (System #4), 113610 (System #3), 113612 (System #5), 113609 (System #2)

Steve,

Please see communication with TCEQ below. Please incorporate into the referenced permits accordingly.

Thanks.

Robert Boyd, P.E.  
Comal County Assistant Engineer  
195 David Jonas Drive  
New Braunfels, TX 78132  
O: 830-608-2090  
C: 830-358-0516  
[www.cceo.org](http://www.cceo.org)

---



**From:** Donna Cospers <[donna.cospers@tceq.texas.gov](mailto:donna.cospers@tceq.texas.gov)>

**Sent:** Monday, November 22, 2021 3:37 PM

**To:** Boyd, Robert <[boydro@co.comal.tx.us](mailto:boydro@co.comal.tx.us)>

**Cc:** Tanya Mitchell <[Tanya.Mitchell@tceq.texas.gov](mailto:Tanya.Mitchell@tceq.texas.gov)>; Andrew Medrano <[Andrew.Medrano@tceq.texas.gov](mailto:Andrew.Medrano@tceq.texas.gov)>

**Subject:** RE: Permits 113611 (System #4), 113610 (System #3), 113612 (System #5), 113609 (System #2)

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*- Comal IT*

Robert,

Regarding the peaking factor, you are correct that the 3 or 2.5 would be applied to the average daily flow unless they have a compelling (based on engineering/science) reason that a lower peaking factor can be used. Unless the data is based on all of the cabins being booked every day of the month, I would probably want to use 2.5 or 3 rather than going lower. If the data is from months with full-time occupancy every day, and they have no events, then the peaking factor can come down. I doubt that is the case but they would have to provide that information. If their occupancy is less than 100% all the time, they would have to provide an additional cushion for that potential. I do recognize that these guidelines could lead to a bigger system than they actually need but we HAVE to design for the peak flows or the system will fail. I know you already know that but I want to be clear that I also think that.

Regarding keeping the flow below 5000 gpd, as long as the flow that goes into the treatment tank(s) is less than 5000 gpd, the OSSF program can permit it, whether the effluent coming out of the structure is less than 5000 gpd OR if the effluent coming out of the house goes through a grinder and then to an equalization tank that doses into treatment at 5000 gpd or less.

Requiring daily flow readings has been one of the requirements for other systems like this one. I think it is essential for these cases and I wish more permits had this requirement. Having that kind of data not only helps prevent failing systems but it helps in the analysis of other similar setups.

I hope that helps.

If you receive any of the data above, please feel free to send it my way.

Regards,

Donna Cospers, P.E., M.S.S.E.

Texas Commission on Environmental Quality

Program Support and Environmental Assistance Division

On-Site Sewage Facility Program



---

**From:** Boyd, Robert <[boydro@co.comal.tx.us](mailto:boydro@co.comal.tx.us)>

**Sent:** Monday, November 22, 2021 3:21 PM

**To:** Donna Cospers <[donna.cospers@tceq.texas.gov](mailto:donna.cospers@tceq.texas.gov)>

**Cc:** Tanya Mitchell <[Tanya.Mitchell@tceq.texas.gov](mailto:Tanya.Mitchell@tceq.texas.gov)>; Andrew Medrano  
<[Andrew.Medrano@tceq.texas.gov](mailto:Andrew.Medrano@tceq.texas.gov)>

**Subject:** RE: Permits 113611 (System #4), 113610 (System #3), 113612 (System #5), 113609 (System #2)

Donna,

Thanks for your quick response. A couple of follow up comments/questions:

These permits are associated with a property that is in violation so we do not have time to develop flows based on daily water readings from a meter.

The peaking factor of 3 or 2.5 would be applied to the average daily flow? So that would be  $4606 * 3$  or 2.5. Correct? This would definitely take the permits to the state for issuance.

With regards to the equalization tanks, are you saying that they would need to use the TCEQ flows (6,628 GPD) and then use the equalization tanks to bring their dosed flows below 5,000 GPD? Then the permit would be issued based on the dosed flows. Correct?

Finally, what we have done in the past is issue a conditional permit with the condition that the owner needs to provide daily water use records once a month for a year demonstrating that the daily flow would stay within the permitted flow rate. If TCEQ sends this permit to Comal County based on the dosed flows, would TCEQ accept that as a condition of the permit?

Thanks.

Robert Boyd, P.E.  
Comal County Assistant Engineer  
195 David Jonas Drive  
New Braunfels, TX 78132  
O: 830-608-2090  
C: 830-358-0516  
[www.cceo.org](http://www.cceo.org)

---

**From:** Donna Cospers <[donna.cospers@tceq.texas.gov](mailto:donna.cospers@tceq.texas.gov)>

**Sent:** Monday, November 22, 2021 3:04 PM

**To:** Boyd, Robert <[boydro@co.comal.tx.us](mailto:boydro@co.comal.tx.us)>



Boyd, Robert

---

**From:** Donna Cospers <donna.cospers@tceq.texas.gov>  
**Sent:** Wednesday, February 23, 2022 1:28 PM  
**To:** Boyd, Robert  
**Subject:** RE: Wastewater Flow vs. Treatment

**This email originated from outside of the organization.**

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- Comal IT

---

Hi Robert,

Yes, your summary is correct. They must not go over the permitted daily flow. As we discussed, the generated flow might be more as long as the flow is equalized so that 5000 gpd or less is treated.

On the STR issue, I have not gotten legal's opinion. I know you no longer need their opinion for the case that generated the request but I want to get their take on it and will let you know as soon as I do.

Regards,

Donna Cospers, P.E., M.S.S.E.  
Texas Commission on Environmental Quality  
Program Support and Environmental Assistance Division  
On-Site Sewage Facility Program

---

**From:** Boyd, Robert <boydro@co.comal.tx.us>  
**Sent:** Wednesday, February 23, 2022 1:23 PM  
**To:** Donna Cospers <donna.cospers@tceq.texas.gov>  
**Subject:** RE: Wastewater Flow vs. Treatment

Donna,

Have you had a chance to review?

Thanks.

Robert Boyd, P.E.  
Comal County Assistant Engineer  
195 David Jonas Drive  
New Braunfels, TX 78132  
O: 830-608-2090  
C: 830-358-0516  
[www.cceo.org](http://www.cceo.org)

---

**From:** Boyd, Robert  
**Sent:** Thursday, February 17, 2022 3:59 PM



**Cc:** Tanya Mitchell <[Tanya.Mitchell@tceq.texas.gov](mailto:Tanya.Mitchell@tceq.texas.gov)>; Andrew Medrano <[Andrew.Medrano@tceq.texas.gov](mailto:Andrew.Medrano@tceq.texas.gov)>

**Subject:** RE: Permits 113611 (System #4), 113610 (System #3), 113612 (System #5), 113609 (System #2)

**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

Hi Robert,

We have come across this same issue several times recently. Your response to the applicant covers most everything I would state. The resolution that we have come to is that they have to either use an acceptable peaking factor for the one-month average (Crites/Tchogapbloski give a peaking factor of 3 for a commercial facility but they might be ok with a 2.5 peaking factor depending on some of the other information they would need to provide) OR install a flow meter and obtain data for a period of time that we could discuss and use a lower peaking factor. Using a peaking factor with their monthly data would probably push them over the 5000 gpd limit.

Reducing the treated flow to less than 5000 gpd by using an equalization tank is acceptable as a way to keep the system permit within the OSSF Program. I would want to look at their calculations and all their assumptions. They would also need to provide data on the occupancy of the lodge and cabins, whether they host large events at the site, and at least 2 years of monthly flow records.

Please let me know if you have any other questions or if this email needs clarification.

Regards,

Donna Cospers, P.E., M.S.S.E.  
Texas Commission on Environmental Quality  
Program Support and Environmental Assistance Division  
On-Site Sewage Facility Program

---

**From:** Boyd, Robert <[boydro@co.comal.tx.us](mailto:boydro@co.comal.tx.us)>

**Sent:** Monday, November 22, 2021 2:46 PM

**To:** Donna Cospers <[donna.cospers@tceq.texas.gov](mailto:donna.cospers@tceq.texas.gov)>

**Subject:** FW: Permits 113611 (System #4), 113610 (System #3), 113612 (System #5), 113609 (System #2)

Donna,



Please see the e-mail below. Can you please review and provide a response?

Thanks.

Robert Boyd, P.E.  
Comal County Assistant Engineer  
195 David Jonas Drive  
New Braunfels, TX 78132  
O: 830-608-2090  
C: 830-358-0516  
[www.cceo.org](http://www.cceo.org)

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

**From:** Boyd, Robert  
**Sent:** Monday, November 22, 2021 1:37 PM  
**To:** 'Tanya Mitchell' <[Tanya.Mitchell@tceq.texas.gov](mailto:Tanya.Mitchell@tceq.texas.gov)>  
**Cc:** 'stevemangold1@gmail.com' <[stevemangold1@gmail.com](mailto:stevemangold1@gmail.com)>; Olvera,Brandon <[Olverb@co.comal.tx.us](mailto:Olverb@co.comal.tx.us)>; Magley, Wesley <[maglew@co.comal.tx.us](mailto:maglew@co.comal.tx.us)>  
**Subject:** FW: Permits 113611 (System #4), 113610 (System #3), 113612 (System #5), 113609 (System #2)

Tanya,

Please see correspondence below. We have received 4 permit applications for a piece of property that will have 5 systems on it (1 existing and 4 new systems). The total wastewater generation, according to TCEQ wastewater generation tables is 6,628 GPD.

The designer, copied on this e-mail, has sought to use water use records to show that they are below 5,000 GPD (4,606 GPD to be exact), and then applied that ratio to the wastewater rates for each system to show that the daily flow should be 3,690 GPD (see below).



SUPPLEMENTAL CALCULATIONS FOR DESIGN 100-8196	
<p style="text-align: center;"><u>DIRECT RATIO FOR SYSTEM 1 Q COMPONENT:</u></p> $\frac{1360 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{\text{Q COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$ <p>Q COMPONENT = 946 GPD FOR SYSTEM #1</p>	
<p style="text-align: center;"><u>DIRECT RATIO FOR SYSTEM 2 Q COMPONENT:</u></p> $\frac{2104 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{\text{Q COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$ <p>Q COMPONENT = 1463 GPD FOR SYSTEM #2</p>	
<p style="text-align: center;"><u>DIRECT RATIO FOR SYSTEM 3 Q COMPONENT:</u></p> $\frac{2524 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{\text{Q COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$ <p>Q COMPONENT = 1755 GPD FOR SYSTEM #3</p>	
<p style="text-align: center;"><u>DIRECT RATIO FOR SYSTEM 4 Q COMPONENT:</u></p> $\frac{400 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{\text{Q COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$ <p>Q COMPONENT = 278 GPD FOR SYSTEM #4</p>	
<p style="text-align: center;"><u>DIRECT RATIO FOR SYSTEM 5 Q COMPONENT:</u></p> $\frac{240 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{\text{Q COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$ <p>Q COMPONENT = 167 GPD FOR SYSTEM #5</p>	
<p>Owner Rebecca Creek Campgrounds</p> <p>Location Comal County, Texas</p>	<p>Drawn by: Kaeleigh R. Crandall</p> <p>Drawing No. 100-8196A-SUP</p>
 <p><b>MANGOLD Engineering Company</b>            5596 CR 5710            Devine, TX 78016            Phone: (830) 931-0400</p> <p style="text-align: center;">FIRM NO. 5549</p>	<p>Date: 10/28/21</p> <p>Scale: None</p> <p>Sheet 3 of 3</p> <div style="text-align: center;">  <p><i>Kaeleigh R. Crandall</i>            10/28/21</p> </div>

Should this be permitted by the TCEQ since, according to TCEQ wastewater rates, it is beyond our ability to permit as an Authorized Agent?

Thanks.

Robert Boyd, P.E.  
 Comal County Assistant Engineer  
 195 David Jonas Drive  
 New Braunfels, TX 78132  
 O: 830-608-2090  
 C: 830-358-0516  
[www.cceo.org](http://www.cceo.org)

**From:** Boyd, Robert



**Sent:** Monday, November 22, 2021 1:23 PM

**To:** 'stevemangold1@gmail.com' <[stevemangold1@gmail.com](mailto:stevemangold1@gmail.com)>

**Cc:** Olvera, Brandon <[Olverb@co.comal.tx.us](mailto:Olverb@co.comal.tx.us)>; Magley, Wesley <[maglew@co.comal.tx.us](mailto:maglew@co.comal.tx.us)>

**Subject:** Permits 113611 (System #4), 113610 (System #3), 113612 (System #5), 113609 (System #2)

Ms. Crandall,

Thanks for your time on the phone. Below is a summary of our conversation for the referenced permits.

You are seeking 4 permits for a 14.23 acre property. According to TCEQ regulations, the combined wastewater for those 4 systems would be 6,628 GPD. The breakdown of those systems shown below:

FOR SYSTEM 1 Q-TCEQ COMPONENT:

3 BEDROOM <2500 SQ. FT. Q = 240 GPD  
OFFICE W/5 EMPLOYEES Q= 5 EMPLOYEES(4 GPD/ PERSON)=20 GPD  
LAUNDRY ROOM W/ 4 WASHING MACHINES  
Q= 4 WASHING MACHINES (200 GPD / MACHINE) = 800 GPD  
3 CABINS (AS AN APARTMENT)  
Q= 100 GPD/ CABIN (3 CABINS) = 300 GPD  
  
Q<sub>TCEQ</sub> COMPONENT = 1360 GPD SYSTEM #1

FOR SYSTEM 2 Q-TCEQ COMPONENT:

4 CABINS (AS AN APARTMENT)  
Q= 100 GPD/ CABIN (4 CABINS) = 400 GPD  
6 BED MANCAMP WITH 1 COMMON BATHROOM (SIZED AS HOTEL ROOM)  
Q = 60 GPD / BED (6 BEDS) = 360 GPD  
SHOWER HOUSE Q = 1344 GPD (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH SHOWER HOUSES. SEE CALCULATIONS FOR EXPLANATION)  
  
Q<sub>TCEQ</sub> COMPONENT = 2104 GPD SYSTEM #2

FOR SYSTEM 3 Q-TCEQ COMPONENT:

Q = 17 RV (40 GPD / RV) = 680 GPD  
5 CABINS (AS AN APARTMENT)  
Q= 100 GPD/ CABIN (5 CABINS) = 500 GPD  
BATH HOUSE Q = 1344 GPD (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH SHOWER HOUSES. SEE CALCULATIONS FOR EXPLANATION)  
  
Q<sub>TCEQ</sub> COMPONENT = 2524 GPD SYSTEM #3

FOR SYSTEM 4 Q-TCEQ COMPONENT:

10 RV SITES (40 GPD) = 400 GPD  
  
Q<sub>TCEQ</sub> COMPONENT = 400 GPD SYSTEM #4

FOR SYSTEM 5 Q-TCEQ COMPONENT:

6 RV SITES (40 GPD) = 240 GPD  
  
Q<sub>TCEQ</sub> COMPONENT = 240 GPD SYSTEM #4

You are not proposing a new system for system 1 as the existing system appears to be functioning properly at this time.

There are two water meters on site. One serves the Lodge and the other serves the Cabins. You



took the maximum monthly flow for each of those meters, divided by the number of days in each of those months and came up with a theoretical maximum daily flow (TMDF) based on water use records. You then generated a ratio of TMDF divided by the TCEQ maximum daily flow (TCEQ).

The problem with that logic is that it does not take into account peak daily flows. The TCEQ daily flow could be greater than the TMDF which could cause the system to be overcapacitated. It appears that you have sought to address this with the inclusion of a 2000 gallon pre-treatment tank and a 2,000 gallon equalization tank preceding the aerobic treatment unit for each system. We do not have any calculations that demonstrate that these pre-treatment and equalization tanks can handle the TCEQ peak and then dose out in line with the TMDF peak. Please provide those calculations accordingly.

We will have other deficiencies for each of these systems, but this is a general deficiency that applies to all four of these systems.

Thanks.

Robert Boyd, P.E.  
Comal County Assistant Engineer  
195 David Jonas Drive  
New Braunfels, TX 78132  
O: 830-608-2090  
C: 830-358-0516  
[www.cceo.org](http://www.cceo.org)

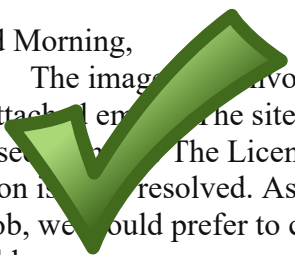


## Olvera,Brandon

---

**From:** Olvera,Brandon  
**Sent:** Thursday, February 15, 2024 10:03 AM  
**To:** Robert Sutcliffe; Ritzen, Brenda  
**Cc:** Boyd, Robert; Massie,Cassandra S; Connor,James F; RCC; Repo Homes; Rodrigo Jardon; Alan Carranza; carlosnrfreedom@gmail.com; Cesar Salgado  
**Subject:** RE: 3660 Tanglewood Trail/RV park  
**Attachments:** Rebecca Creek Campground.pdf

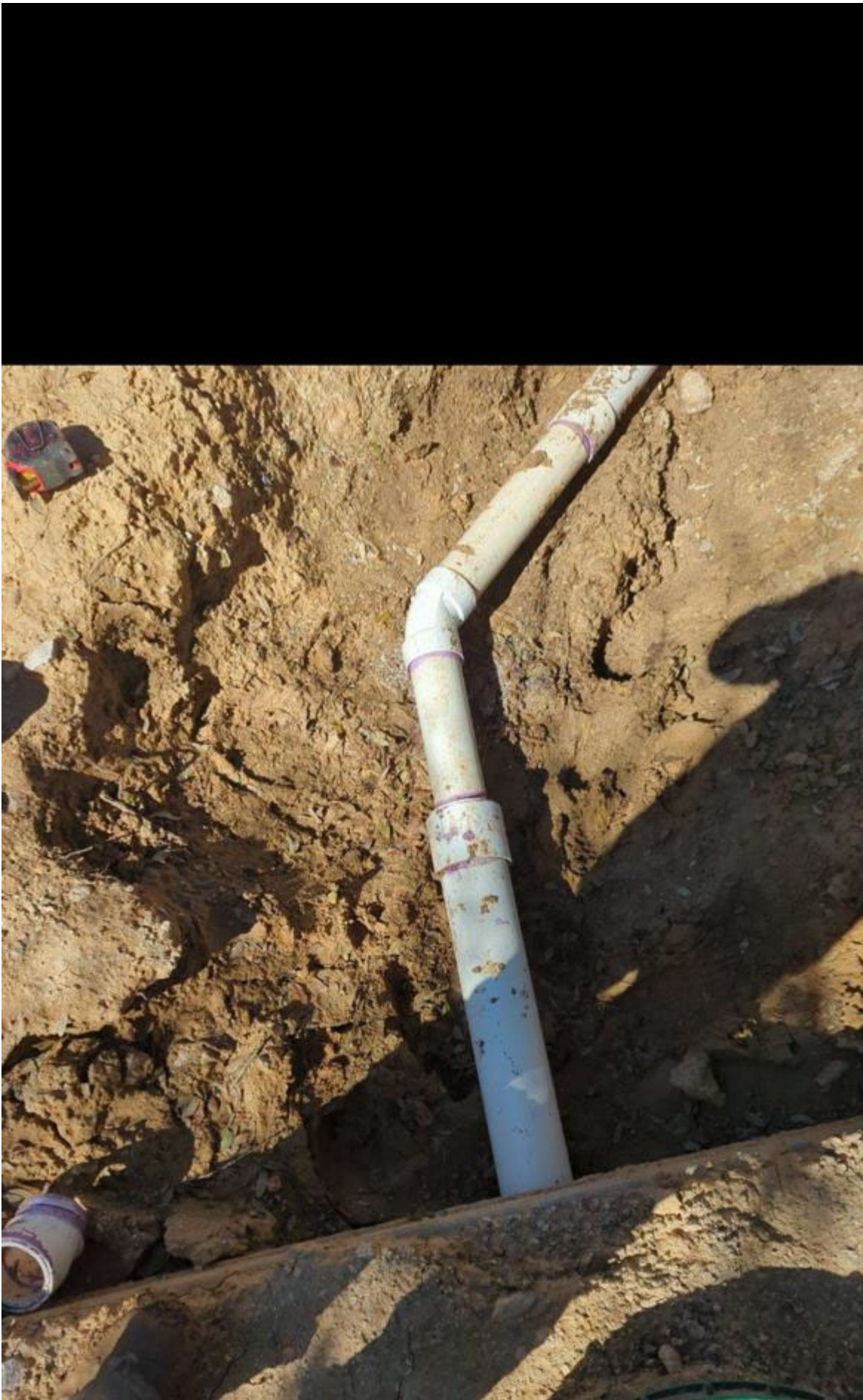
Good Morning,

The image and invoice for the work carried out by the certified plumber have been received (refer to the attached email). The site plan provided by Kaeleigh Crandall should illustrate the section installed by the licensee. The License to Operate (LTO) will be granted after all inspections are completed and the erosion is resolved. As per the email mentioned below, if a different installer assumes responsibility for the job, we would prefer to conduct an additional operational inspection to ensure everything is functioning as it should.

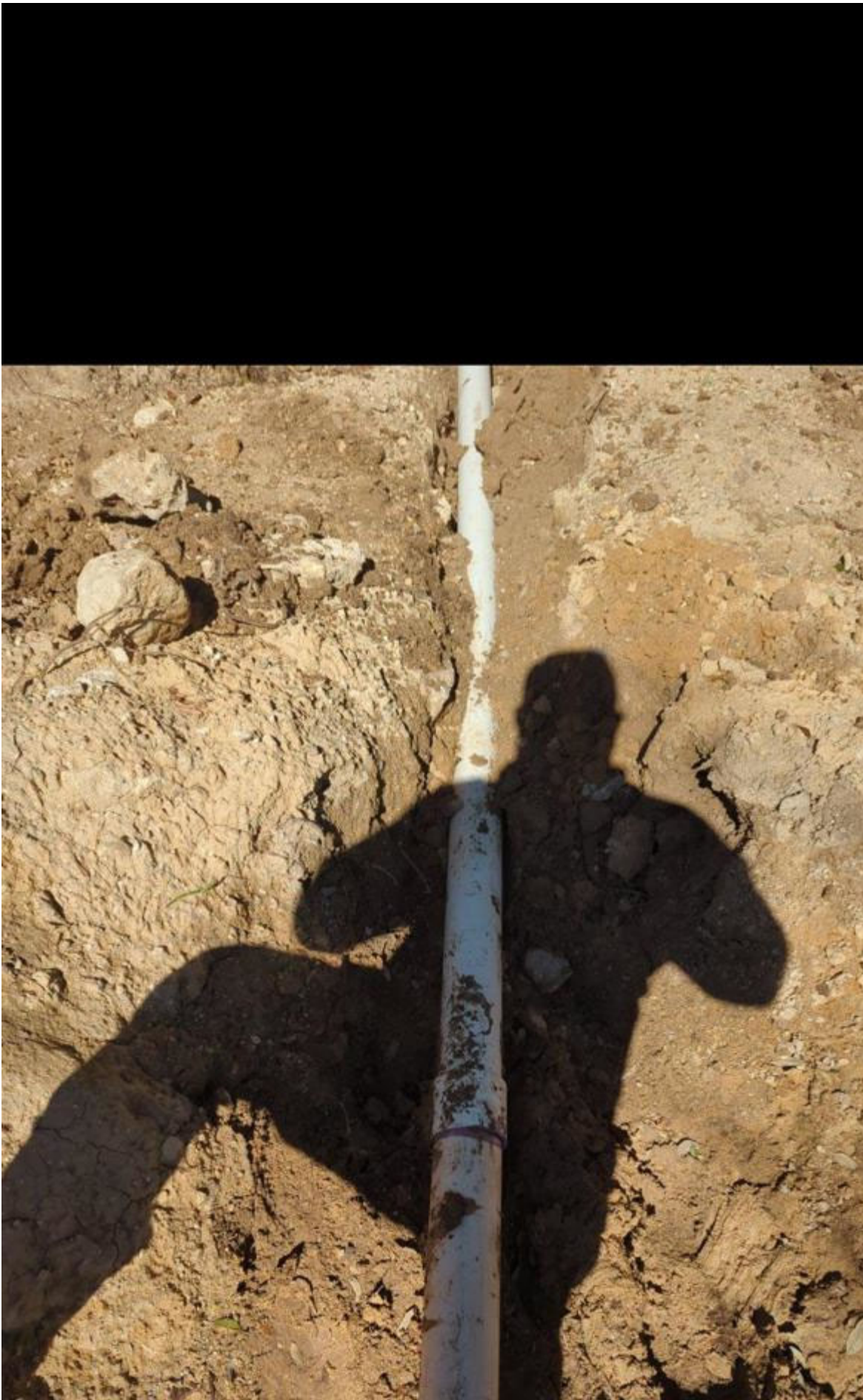
Thank You,

| **Brandon Olvera** | **Designated Representative OS0034792** | Comal County | [www.cceo.org](http://www.cceo.org) |  
| 195 David Jonas Dr, New Braunfels, TX-78132 | **t:** 830-608-2090 | **f:** 830-608-2078 | **e:**  
[olverb@co.comal.tx.us](mailto:olverb@co.comal.tx.us) |

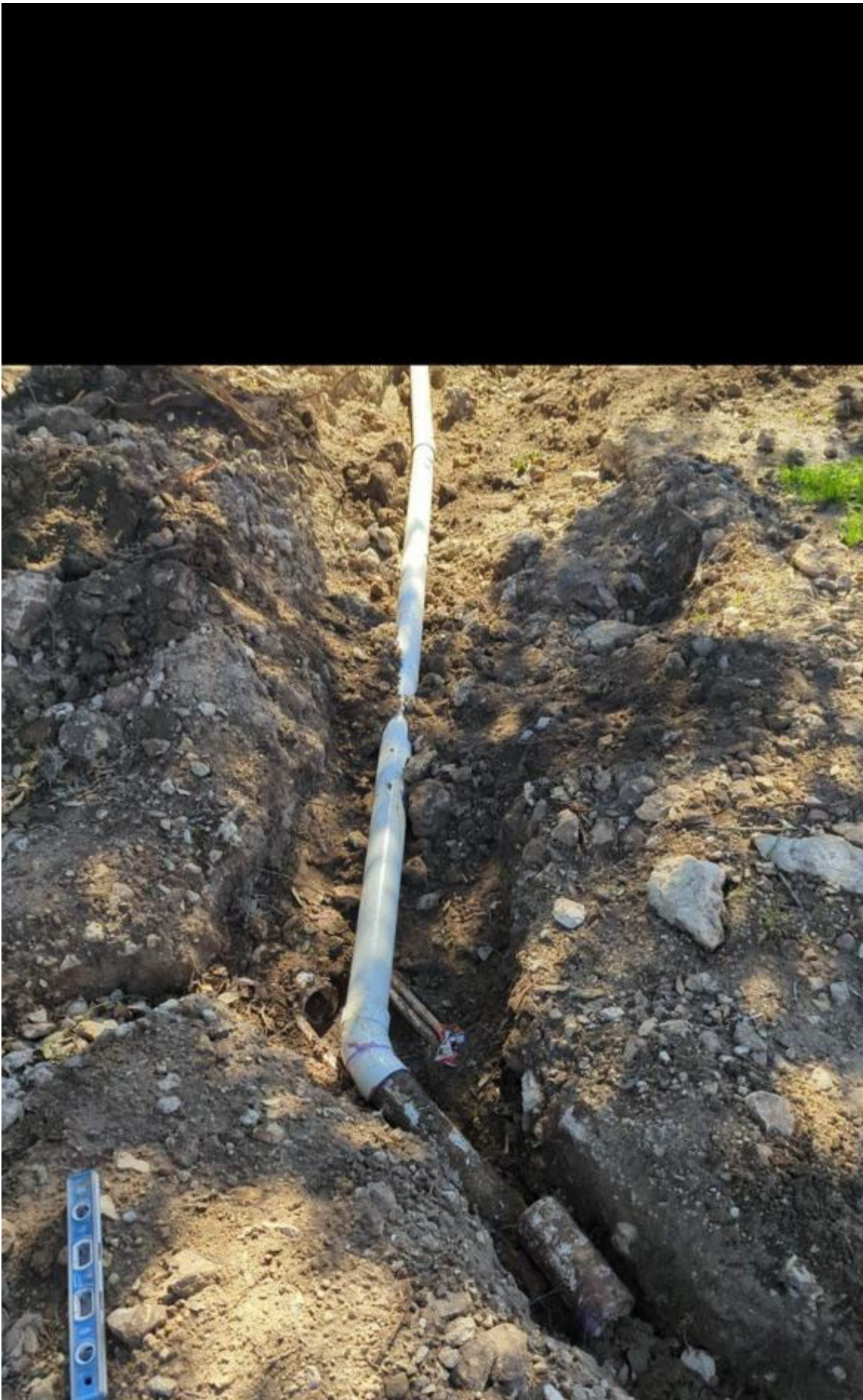


























**From:** [Ritzen, Brenda](#)  
**To:** ["robert@enukiinvestments.com"](mailto:robert@enukiinvestments.com)  
**Cc:** [Boyd, Robert](#); [Massie,Cassandra S](#); [Olvera,Brandon](#); [Connor,James F](#)  
**Subject:** FW: 3660 Tanglewood Trail/RV park  
**Date:** Wednesday, February 7, 2024 12:59:00 PM  
**Attachments:** [image001.png](#)  
[3660 Tanglewood.zip](#)

---

Re: Rebecca Creek Campgrounds  
14.23 acres, 3660 Tanglewood Trail  
On-Site Sewage Facility (OSSF) Permits 113609 & 113610

Mr. Sutcliffe :

Our office conducted a site visit yesterday at the referenced property. For your situational awareness, we have attached pictures representative of our visit. Backfill materials have been washed away from the drip system leaving the system exposed and no longer compliant with OSSF Regulations.

Also, it has come to our attention that the daily water meter readings as required by the Special Permit Conditions for Permits 113611 & 113612 (see attached) have not been submitted. Please submit the required daily meter readings from mid-February 2023 to present.

Thank you,



**Brenda Ritzen**  
Environmental Health Coordinator  
195 David Jonas Dr.  
New Braunfels, TX 78132  
DR:OS00007722  
830-608-2090  
[www.cceo.org](http://www.cceo.org)

---

**From:** Connor,James F <connoj@co.comal.tx.us>  
**Sent:** Wednesday, February 7, 2024 9:18 AM  
**To:** Ritzen, Brenda <rabbjr@co.comal.tx.us>  
**Cc:** Boyd, Robert <boydro@co.comal.tx.us>; Olvera,Brandon <Olverb@co.comal.tx.us>; Massie,Cassandra S <massic@co.comal.tx.us>  
**Subject:** 3660 Tanglewood Trail/RV park

Brenda,

These are the photos I took on 2/6/24 showing erosion damage/exposed drip tubing on































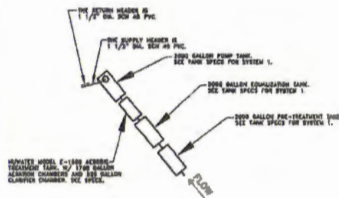






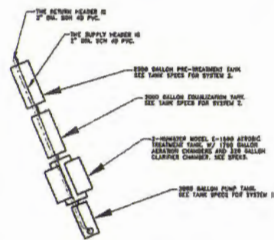


# System Label Locations

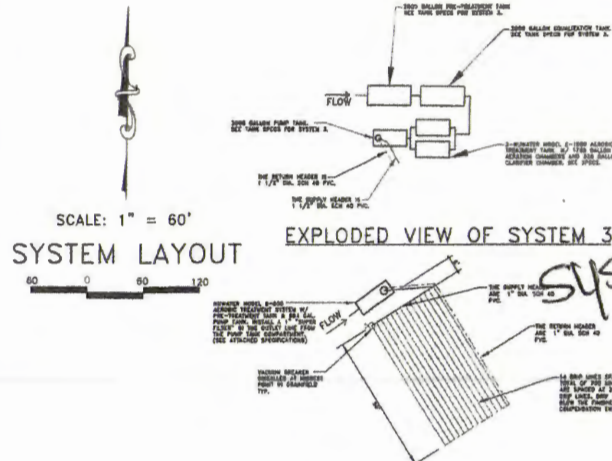


EXPLODED VIEW OF SYSTEM 1

THIS EXISTING SYSTEM IS GRANDFATHERED IN, AS OF 9-28-21 REFERENCE EMAIL FROM ROBERT BOYD, P.E., COMAL COUNTY ASSISTANT ENGINEER. SYSTEM #1 IS PROPOSED FOR FUTURE REFERENCE ONLY. THIS SYSTEM SHALL BE PERMITTED BEFORE ANY CONSTRUCTION BEGINS.



EXPLODED VIEW OF SYSTEM 2



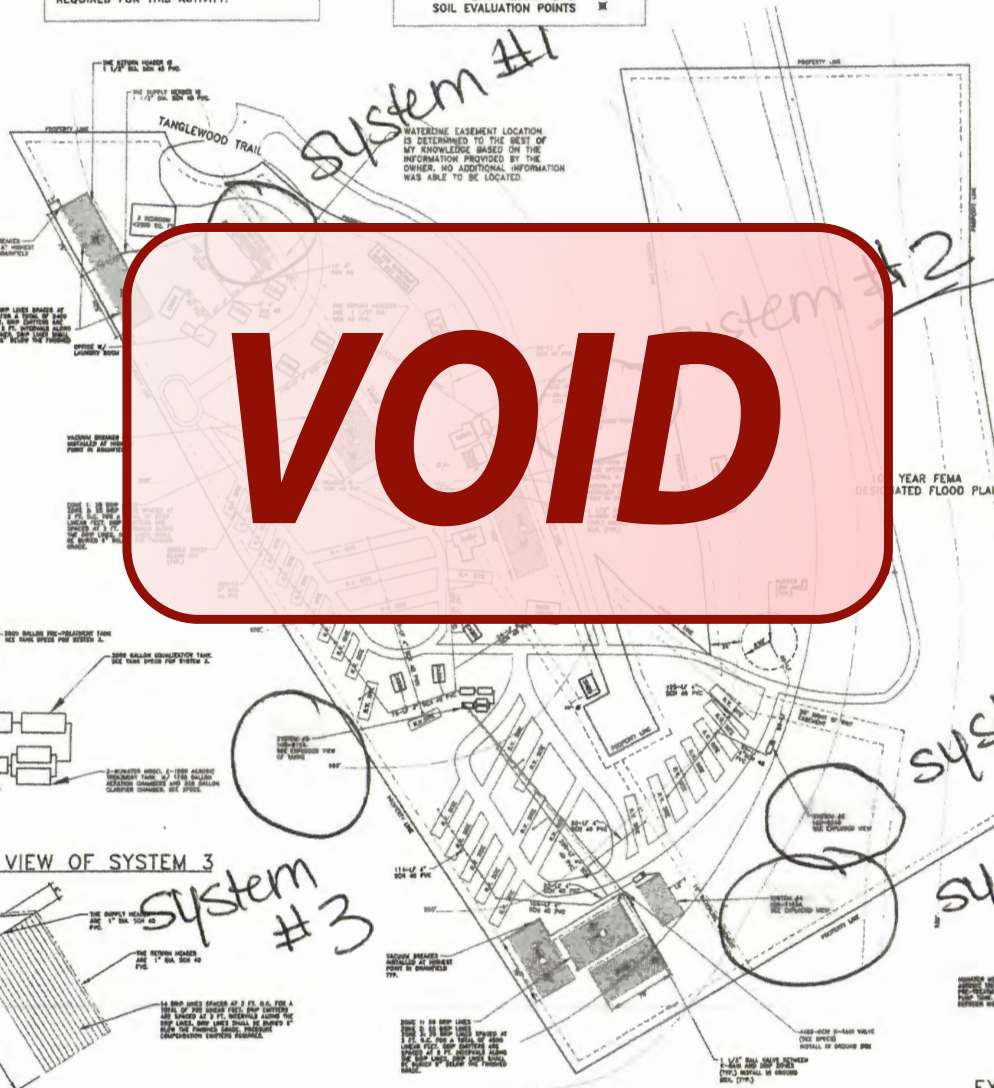
EXPLODED VIEW OF SYSTEM 3

SCALE: 1" = 60'  
SYSTEM LAYOUT

EXPLODED VIEW OF SYSTEM 4

THE INSTALLATION OF THE 4 PROPOSED SEPTIC SYSTEMS WILL DISTURB LESS THAN 3 ACRES. THEREFORE PER 30 TAC 213.21, A CONTRIBUTING ZONE PLAN IS NOT REQUIRED FOR THIS ACTIVITY.

LEGEND:  
10' UTILITIES EASEMENT  
DRAIN SUPPLY LINE  
DRAIN RETURN LINE  
SOIL EVALUATION POINTS



MANGOLD ENGINEERING COMPANY WILL NOT BE RESPONSIBLE FOR THE CONSEQUENCES OF THE USE OF ANY PART OF THE ENGINEERING OF THIS SEPTIC SYSTEM BEFORE THE ENGINEERING HAS BEEN COMPLETELY AND FINALLY APPROVED BY THE APPROPRIATE COUNTY AUTHORITY IN THE COUNTY FOR WHICH IT IS INTENDED. IF TEST HOLES WERE NOT PRESENT DURING THE EVALUATION, THE OWNER/INSTALLER SHALL BE RESPONSIBLE FOR OBTAINING TEST HOLES AND CONTRACTING MANGOLD ENGINEERING COMPANY PRIOR TO ANY USE OF THIS ENGINEERING DESIGN.

## SITE NOTES:

ALL EXISTING UNDERGROUND UTILITIES SHALL BE LOCATED AND MARKED BEFORE ANY EXCAVATION BEGINS.

EXISTING WATER LINE LOCATIONS ARE UNDETERMINED. SEE WATER CASHING NOTE AS REQUIRED.

WHERE A WATER LINE IS CLOSER THAN 10' TO A WASTEWATER MAIN, THE WATER LINE SHALL BE CASED INSIDE OF A 36" SCH 40 PVC PIPE SUCH THAT THE END OF THE CASING ARE AT LEAST 10' AWAY FROM THE WASTEWATER MAIN. IN ADDITION, IF THE LINES CROSS, THE WATER LINE SHALL BE AT LEAST 6" ABOVE THE WASTEWATER MAIN.

WHERE DRAIN LINES PASS UNDER ROADWAYS, THEY SHALL BE 36" SCH 40 PVC OR THEY SHALL BE SLEEVED INSIDE OF A 36" SCH 40 PVC PIPE WHICH IS AT LEAST TWO NOMINAL PIPE SIZES LARGER THAN THE DRAIN LINE.

ALL ABANDONED SEPTIC TANKS SHALL BE LOCATED, PUMPED, BACKFILLED & CAVED-IN.

USE EXISTING SEWER LINES UNDER R.V. SITES WHERE POSSIBLE. A TWO-WAY CLEAN OUT SHALL BE INSTALLED BETWEEN THE BUILDING AND AEROBIC TANKS.

WHEN CROSSING EASEMENT LINES, PERMISSION SHALL BE GRANTED BY THE EASEMENT HOLDER BEFORE ANY EXCAVATION BEGINS.

## STANDARD NOTES:

1. SEPTIC TANK MUST BE A MINIMUM OF 50' FROM ANY WATER WELL. CLOSEST DISTANCE FROM ANY PART OF THE DRAINFIELD AREA TO A WATER WELL MUST BE 100' MINIMUM.
2. MINIMUM SETBACK OF SPRAY AREA FROM PROPERTY LINE IS 20'.
3. MINIMUM SETBACK OF DRIP AREA FROM PROPERTY LINE IS 5'.
4. MINIMUM SEPARATION DISTANCE BETWEEN SEPTIC TANK OR DRAINFIELD AREA AND WATER SUPPLY LINES IS 10'.
5. SETBACK OF SPRAY OR DRIP AREA FROM LAKES, STREAMS, PONDS, AND RIVERS IS 50' MINIMUM.
6. SLOPE OF INFLOW LINE TO TANK IS 1/4" PER FOOT RUN. PIPE IS 4" SCH 40 PVC.
7. SYSTEM SHALL BE INSPECTED BY THE COUNTY INSPECTOR IN ACCORDANCE WITH CURRENT COUNTY INSPECTION PROCEDURES.

FLOAT SETTINGS & DISTANCES ABOVE THE INSIDE BOTTOM OF THE PUMP COMPT. ARE AS FOLLOWS:  
OIL: 21" - 330 GAL.  
OFT: 30" - 322 GAL.  
ALARM LEVEL: 42" - 693 GAL.  
TANK INLET: 53" - 834 GAL.

DISTANCE BETWEEN ALARM LEVEL & TANK INLET IS 10" WHICH CORRESPONDS TO 161 GAL.

ALL SPRINKLERS ARE MINIMUM 1/2" TYPE W/ LOW ANGLE NOZZLES. THE DISTRIBUTION LINE TO THE SPRINKLERS IS 1" DIA. SCH 40 PVC LINE.

SOIL SHALL BE PRESENT OVER ENTIRE SEPTIC SYSTEM SPRAY AREA. SPRAY AREA SHALL BE SLOPED WITH GRASS, CROPPED SOYBEANS, WHEAT, TREES, OR LANDSCAPE BEDS CONTAINING WEED VENTILATION MAY ALSO BE USED TO THE SPRAY AREA.

EXPLODED VIEW OF SYSTEM 5

Plans For:

REBECCA CREEK  
CAMPGROUNDS

MANGOLD ENGINEERING COMPANY

Phone: (830) 931-0400  
Phone: (210) 213-3912

5596 CR 5710  
Devine, Texas 78016

FIRM NO. F-5549

Dwg: 100-8199

Date: 10/28/21

Revision: A

Drawn: K. Crandall

Sheet: 1 of 2





**OSSF DESIGN**  
for  
Rebecca Creek Campgrounds

Design created by  
3/1/13 JEC 04/10/28  
**VOID**

**MANGOLD ENGINEERING COMPANY**  
5596 CR 5710  
DEVINE, TEXAS 78016  
PHONE: (830) 931-0400  
PHONE: (210) 213-3912  
FIRM NO. F-5549



# **OSSF DESIGN**

for  
Rebecca Creek Campgrounds





Wednesday, May 26, 2021

Page 1 of 1

Reprinted for: 5/25/2021  
12:43:07PM

## USAGE SUMMARY

Cypress Cove Water Supply Corporat

MONTH	TOTAL USAGE	# CUSTOMERS	MONTH AVG	DAILY AVG	% OF YEARLY USAGE
January	39920	1	39,920	1,288	5.41
February	100510	1	100,510	3,590	13.62
March	49430	1	49,430	1,595	6.70
April	50050	1	50,050	1,668	6.78
May	79700	1	79,700	2,571	10.80
June	81450	1	81,450	2,715	11.04
July	71140	1	71,140	2,295	9.64
August	85390	1	85,390	2,755	11.58
September	60960	1	60,960	2,032	8.26
October	46030	1	46,030	1,485	6.24
November	38280	1	38,280	1,276	5.19
December	34830	1	34,830	1,124	4.72

Total Usage	737,990 gallons	12			
Total Sales		5,388.67	Average Sales	5,388.67	
Monthly Avg.	61,474		Daily Avg	2,021	

Individual Accounts

Cypress Cove Water Supply Corp

**VOID**

*Judge*  
*Judge*



Wednesday, May 26, 2021

Page 1 of 1

Reprinted for: 5/25/2021  
12:42:17PM

## USAGE SUMMARY

Cypress Cove Water Supply Corporat

MONTH	TOTAL USAGE	# CUSTOMERS	MONTH AVG	DAILY AVG	% OF YEARLY USAGE
January	7630	1	7,630	246	4.34
February	12850	1	12,850	459	7.32
March	12170	1	12,170	393	6.93
April	30480	1	30,480	1,016	17.35
May	19260	1	19,260	621	10.96
June	21120	1	21,120	704	12.02
July	16830	1	16,830	543	9.58
August	16950	1	16,950	547	9.65
September	12440	1	12,440	415	7.08
October	9420	1	9,420	304	5.36
November	9600	1	9,600	320	5.47
December	6910	1	6,910	223	3.93

Total Usage 175,660 100.00

Total Sales 1,469.64 Average Sales 1,469.64

Monthly Avg. 1,638 Daily Avg. 481

Individual Accounts

Cypress Cove Water Supply Corp

**VOID**



**OSSF DESIGN**  
for  
Rebecca Creek Campgrounds





## SUPPLEMENTAL CALCULATIONS FOR DESIGN 100-8196

THE FLOW FOR EACH SYSTEM IS BASED ON WATER RECORDS PROVIDED BY THE OWNER OVER AN ENTIRE YEAR. THE MAXIMUM DAILY FLOW FOR THE PARK SHALL BE USED. A DIRECT RATIO WILL BE USED TO DETERMINE HOW THAT WATER IS DISTRIBUTED THROUGHOUT THE PARK. SEE CALCULATIONS BELOW.

MAXIMUM DAILY DEMAND FROM FEBRUARY LODGE WATER (100510 GALLONS) AND APRIL CABINS WATER RECORDS (30480 GALLONS)

100510 GALLONS / 28 DAYS OF FEBRUARY = 3590 GPD

30480 GALLONS / 30 DAYS OF APRIL = 1016 GPD

$Q_{\text{TOTAL-PARK-WATER-USAGE}} = 4606 \text{ GPD}$

DIRECT RATIO EQUATION:

$$\frac{Q_{\text{TCEQ-COMPONENT}}}{Q_{\text{TCEQ-TOTAL-PARK}}} = \frac{Q_{\text{COMPONENT}}}{Q_{\text{TOTAL-PARK-WATER-RECORDS}}}$$

**VOID**

3 BEDROOM <2500 SQ. FT. = 20 GPD  
OFFICE W/5 EMPLOYEES  $Q = \text{EMPLOYEES} (4 \text{ GPD/PERSON}) = 20 \text{ GPD}$

LAUNDRY ROOM W/ 4 WASHING MACHINES  
 $Q = 4 \text{ WASHING MACHINES} (200 \text{ GPD / MACHINE}) = 800 \text{ GPD}$

3 CABINS (AS AN APARTMENT)  
 $Q = 100 \text{ GPD / CABIN} (3 \text{ CABINS}) = 300 \text{ GPD}$

$Q_{\text{TCEQ COMPONENT}} = 1360 \text{ GPD SYSTEM \#1}$

FOR SYSTEM 2  $Q_{\text{TCEQ COMPONENT}}$ :

4 CABINS (AS AN APARTMENT)  
 $Q = 100 \text{ GPD / CABIN} (4 \text{ CABINS}) = 400 \text{ GPD}$

6 BED MANCAMP WITH 1 COMMON BATHROOM (SIZED AS HOTEL ROOM)  
 $Q = 60 \text{ GPD / BED} (6 \text{ BEDS}) = 360 \text{ GPD}$

SHOWER HOUSE  $Q = 1344 \text{ GPD}$  (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH SHOWER HOUSES. SEE CALCULATIONS FOR EXPLANATION)

$Q_{\text{TCEQ COMPONENT}} = 2104 \text{ GPD SYSTEM \#2}$

Owner Rebecca Creek Campgrounds

Drawn by: Kaeleigh R. Crandall

Location Comal County, Texas

Drawing No. 100-8196A-SUP



**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

FIRM NO. 5549

Date: 10/28/21

Scale: None

Sheet 1 of 3





# SUPPLEMENTAL CALCULATIONS FOR DESIGN 100-8196

## FOR SYSTEM 3 Q<sub>TCEQ</sub> COMPONENT:

$Q = 17 \text{ RV } (40 \text{ GPD} / \text{RV}) = 680 \text{ GPD}$

5 CABINS (AS AN APARTMENT)

$Q = 100 \text{ GPD} / \text{CABIN } (5 \text{ CABINS}) = 500 \text{ GPD}$

BATH HOUSE  $Q = 1344 \text{ GPD}$  (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH SHOWER HOUSES. SEE CALCULATIONS FOR EXPLANATION)

$Q_{\text{TCEQ COMPONENT}} = 2524 \text{ GPD SYSTEM \#3}$

## FOR SYSTEM 4 Q<sub>TCEQ</sub> COMPONENT:

10 RV SITES (40 GPD) = 400 GPD

$Q_{\text{TCEQ COMPONENT}} = 400 \text{ GPD SYSTEM \#4}$

6 RV SITES (40 GPD) = 240 GPD

$Q_{\text{TCEQ COMPONENT}} = 240 \text{ GPD SYSTEM \#4}$

**VOID**

## FLOW FOR BATH HOUSE & SHOWER HOUSE:

USAGE FROM RV  $Q = 28 \text{ GPD} / \text{RV } (33 \text{ TOTAL RV}) = 924 \text{ GPD}$

USAGE FROM CAMPSITES

$Q = 25 \text{ CAMPSITES } (2 \text{ PEOPLE} / \text{SITE}) (28 \text{ GPD} / \text{SHOWER}) = 1400 \text{ GPD}$

USAGE FROM MANCAMP

$Q = 13 \text{ BEDS } (28 \text{ GPD}) = 364 \text{ GPD}$

$Q \text{ TOTAL} = 2688 \text{ GPD FOR BOTH BATHHOUSE \& SHOWER HOUSE}$

## TOTAL FLOW FOR ENTIRE PARK PER TCEQ:

$Q_{\text{TCEQ-TOTAL-COMPONENT}} = 1360 \text{ GPD} + 2104 \text{ GPD} + 2524 \text{ GPD} + 400 \text{ GPD} + 240 \text{ GPD} = 6628 \text{ GPD}$

Owner Rebecca Creek  
Campgrounds

Drawn by: Kaeleigh R. Crandall

Location Comal County, Texas

Drawing No. 100-8196A-SUP



**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

FIRM NO. 5549

Date: 10/28/21

Scale: None

Sheet 2 of 3





SUPPLEMENTAL CALCULATIONS FOR DESIGN 100-8196

DIRECT RATIO FOR SYSTEM 1 Q COMPONENT:

$$\frac{1360 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{\text{Q COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

Q COMPONENT = 946 GPD FOR SYSTEM #1

DIRECT RATIO FOR SYSTEM 2 Q COMPONENT:

$$\frac{2104 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{\text{Q COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

Q COMPONENT = 1463 GPD FOR SYSTEM #2

**VOID**

$$\frac{2524 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{\text{Q COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

Q COMPONENT = 1755 GPD FOR SYSTEM #3

DIRECT RATIO FOR SYSTEM 4 Q COMPONENT:

$$\frac{400 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{\text{Q COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

Q COMPONENT = 278 GPD FOR SYSTEM #4

DIRECT RATIO FOR SYSTEM 5 Q COMPONENT:

$$\frac{240 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{\text{Q COMPONENT}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

Q COMPONENT = 167 GPD FOR SYSTEM #5

Owner Rebecca Creek  
Campgrounds

Location Comal County, Texas

Drawn by: Kaeleigh R. Crandall

Drawing No. 100-8196A-SUP



**MANGOLD Engineering Company**

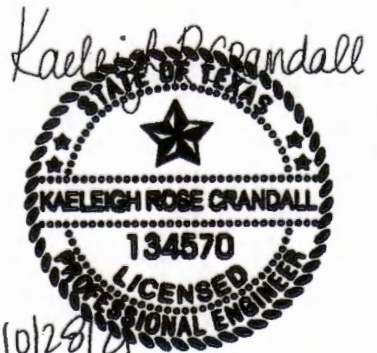
5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

FIRM NO. 5549

Date: 10/28/21

Scale: None

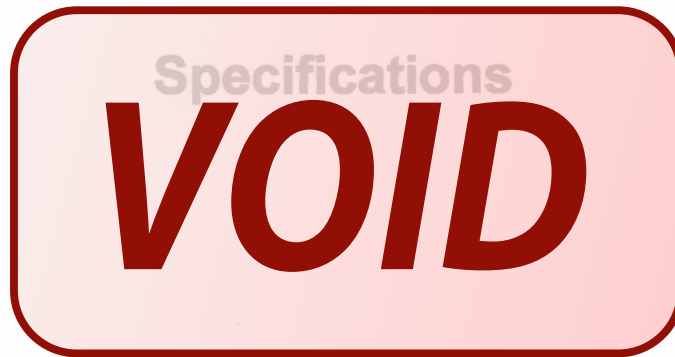
Sheet 3 of 3





# **OSSF DESIGN**

for  
**Rebecca Creek Campgrounds**





# Assembly Details

OSSF

## DIMENSIONS:

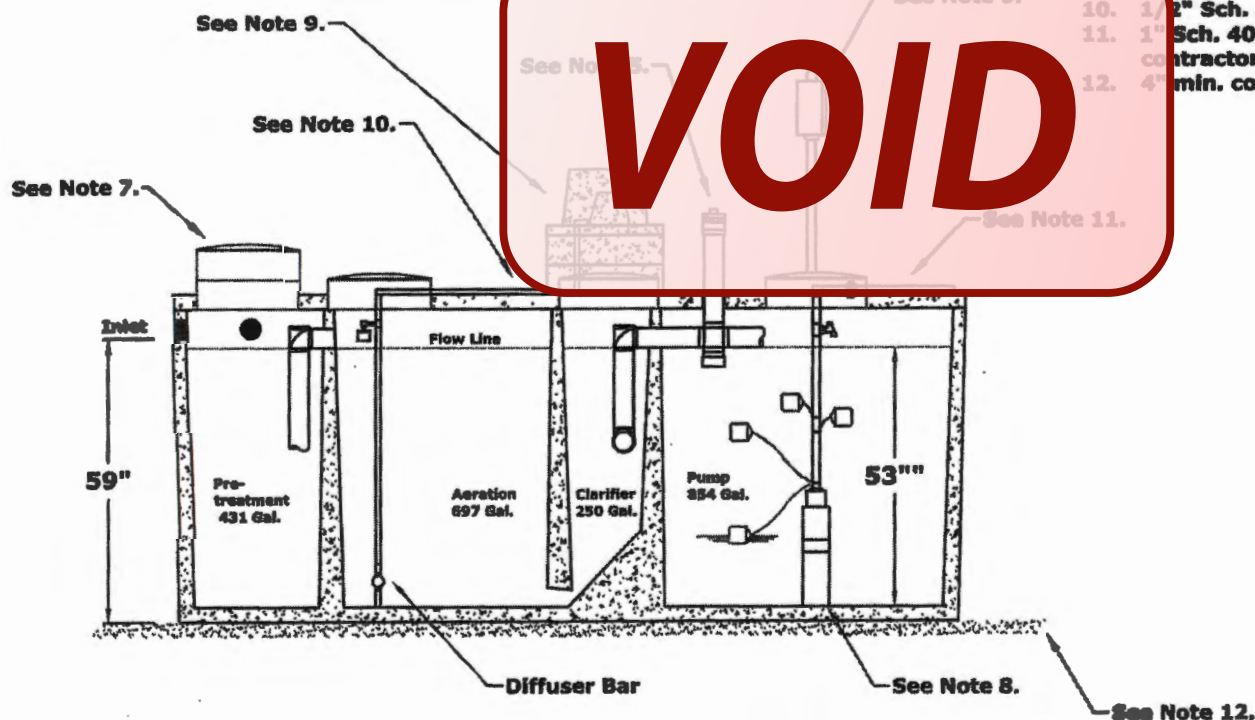
Outside Height: 67"  
Outside Width: 75"  
Outside Length: 164.5"

## MINIMUM EXCAVATION DIMENSIONS:

Width: 87"  
Length: 177"

## GENERAL NOTES:

1. Plant structure material to be precast concrete and steel.
2. Maximum burial depth is 30" from slab top to grade.
3. Weight = 16,700 lbs.
4. Treatment capacity is 800 GPD. Pump compartment set-up for a 420 GPD Flow Rate (5 bedroom, < 4,501 sq/ft living area). Please specify for additional set-up requirements. BOD Loading = 2.60 lbs. per day.
5. Standard tablet chlorinator or Optional Liquid chlorinator. NSF approved chlorinators (tablet & liquid) available.
6. Bio-Robix B-800 Control Center w/ Timer for night spray application. Optional Micro Dose (min/sec) timer available for drip applications. Electrical Requirement to be 115 Volts, 60 Hz, Single Phase, 30 AMP, Grounded Receptacle.
7. 20" Ø access riser w/ lid (Typical 4). Optional extension risers available.
8. 20 GPM 1/2 HP, high head effluent pump.
9. BLOW Air Compressor w/ concrete housing.
10. 1/2" Sch. 40 PVC Air Line (Max. 50 Lft from Plant).
11. 1" Sch. 40 PVC pipe to distribution system provided by contractor.
12. 4" min. compacted sand or gravel pad by Contractor



**NuWater B-800  
Aerobic Treatment Plant (Assembled)**

**Model: B-800**

March, 2010  
By: A.S.

Scale:  
\* All Dimensions subject to allowable specification  
tolerances.

Dwg. #: ADV-8800-2

**Advantage**  
Wastewater Solutions Inc.

Advantage Wastewater Solutions Inc.  
444 A Old Hwy No 9  
Comfort, TX 78013  
830-995-3169  
fax 830-995-4051



"QUALITY PUMPS SINCE 1939"

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.



**ZOELLER**  
PUMP CO.



SECTION: 2.30.015

FM1495

0500

Supersedes

1097

MAIL TO: P.O. BOX 16347 • Louisville, KY 40258-0347  
SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961  
(502) 778-2731 • 1 (800) 928-PUMP • FAX (502) 774-3524

visit our web site:  
<http://www.zoeller.com>

## COMPARE THESE FEATURES

- Non-Clogging Vortex Impeller Design.
- Float operated, submersible (NEMA 6) 2 pole switch.
- Durable cast iron construction. Cast iron switch cap, motor, and pump housing.
- Stainless steel screws, bolts, handle, guard, arm and seal assembly.
- Engineered, glass-filled, plastic impeller with metal insert.
- UL-listed 3-wire cord and plug, 15 ft. cord standard for automatic & nonautomatic.
- Corrosion resistant powder coated epoxy finish.
- Thermal overload protection.
- Oil filled PSC motor - hermetically sealed.
- Engineered plastic base.
- .4 H.P. 115V & 230V, 1Ph., 60 cycle, 1725 RPM.
- Carbon and ceramic shaft seal.
- Oil Lubricated Bearings.
- Passes 2-inch spherical solids.
- 2" NPT Discharge.
- On point - 12½"
- Off point - 4½"

## SIMPLEX AND DUPLEX SYSTEMS AVAILABLE



**ZOELLER**  
PUMP CO.

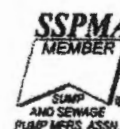
Manufacturers of ...

"QUALITY PUMPS SINCE 1939"

## 264 SERIES "WASTE-MATE"

(For Pump Prefix Identification see News & Views 0052)

SUBMERSIBLE  
SEWAGE/EFFLUENT\*  
OR Dewatering Pump  
2" NPT DISCHARGE



**VOID**



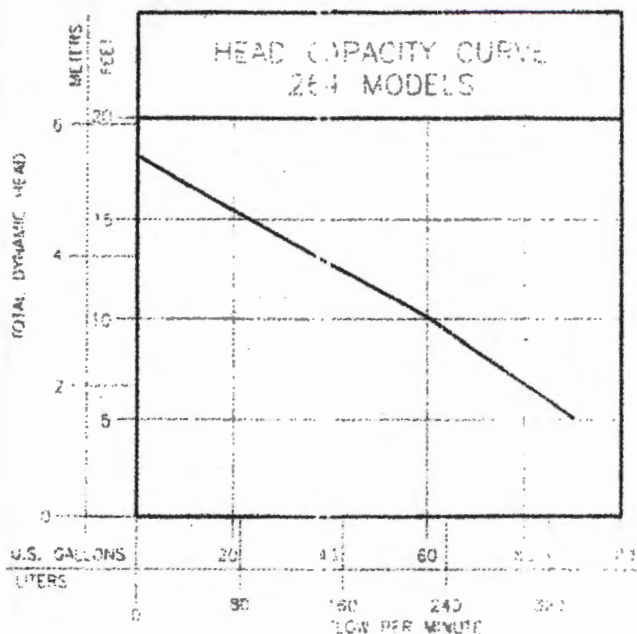
### MODELS AVAILABLE

- Automatic
- Nonautomatic (for variable level systems)
- BE & BN264 available packaged with Piggyback variable level float switch.

\*May be used in those states where codes do not restrict solids size in effluent systems.

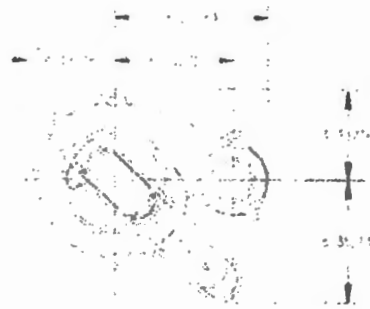
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TOTAL DYNAMIC HEAD (FEET) vs. FLOW (GPM)

Flow (GPM)	Total Dynamic Head (Feet)
0	18
30	16
60	14
90	12
120	10
150	8
180	6
210	4
240	3
270	2
300	1



**VOID**

- Electrical alternators for duplex systems available.
- High water alarms available.
- Minimum recommended basin size: Simplex-18"x30", Duplex-30"x30"
- Standard Automatic - Weight 59 lbs., .4 H.P.
- High water alarms available.
- Mechanical alternators available for duplex systems.
- CAUTION: Maximum temperature of sewage or dewatering must be limited to 130° F. (54° C.) For over 130° F. (54° C.) special quotation required.

264 MODELS				CONTROL SELECTION		
Model	Volts	Ph	Mode	Amps	Simplex	Duplex
M264	115	1	Auto	9.4	1 or 1 & 7	—
N264	115	1	Non	9.4	2 or 2 & 6	3 or 4 & 5
D264	230	1	Auto	4.7	1 or 1 & 7	—
E264	230	1	Non	4.7	2 or 2 & 6	3 or 4 & 5

#### SELECTION GUIDE

1. Integral float operated 2-pole mechanical switch, no external control required.
2. Single piggyback variable level float switch, or double piggyback variable level float switch. Refer to FM0477.
3. Mechanical alternator M-Pk 10-0072 or 10-0075.
4. See FM0712 for correct model of electrical alternator.
5. Control switch 10-0225 used as a control activator specify duplex (3) or (4) float system.

For information on additional Zoeller products refer to: a) a log on Piggyback Variable Level Float Switches, FM0477; Electrical Alternator, FM0496; Mechanical Alternator, FM0495; Sump/Sewage Basins, FM0487; and Single Phase Simplex Pump Control, FM1598; Alarm System, FM0711.

#### CAUTION

All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electric Code (NEC) and the Occupational Safety and Health Act (OSHA).

### RESERVE POWERED DESIGN

For unusual conditions a reserve safety factor is engineered into the design of every Zoeller pump.



**ZOELLER**  
PUMP CO.

MAIL TO: P.O. BOX 16347  
Louisville, KY 40256-0347  
SHIP TO: 3649 Cane Run Road  
Louisville, KY 40211-1961  
(502) 778-2731 • 1 (800) 928-PUMP  
FAX (502) 774-3624

Manufacturers of . . .

"Quality Pumps Since 1939"

<http://www.zoeller.com>

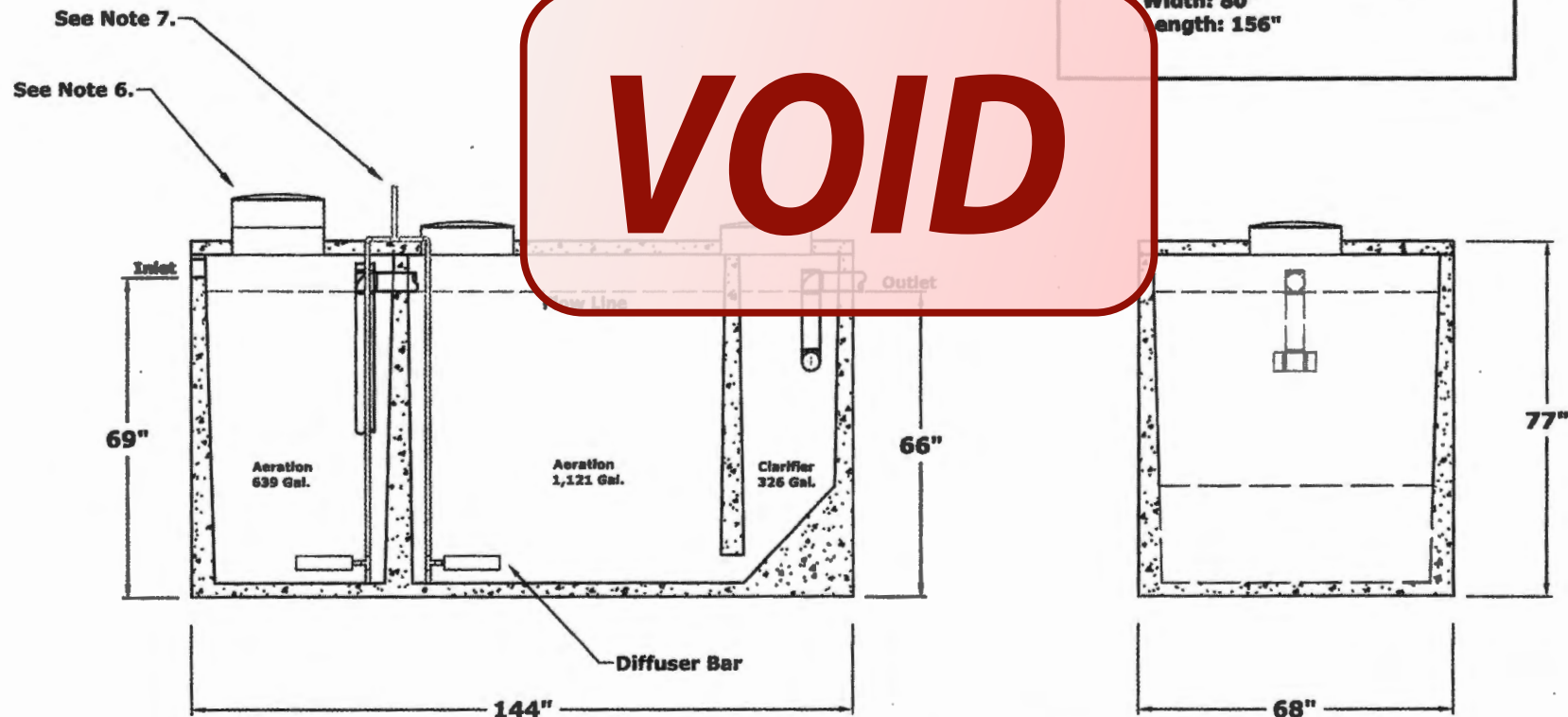


**GENERAL NOTES:**

1. Plant structure material to be precast concrete and steel.
2. Maximum burial depth is 30" from slab top to grade.
3. Weight = 16,600 lbs.
4. Treatment capacity is 1,500 GPD.
5. BOD Loading = 4.50 lbs. per day.
6. 20" Ø access riser w/ lid (Typical 3). Optional extension risers available.
7. 1" Sch. 40 PVC Air Line to NuWater B-1500 Air Compressor (Max. 50 Lft from Plant).
8. Requires minimum 1,000 gallon trash tank unless otherwise specified by engineering.

**MINIMUM EXCAVATION DIMENSIONS:**

Width: 80"  
Length: 156"



**NuWater B-1500 Duel Aeration  
Aerobic Treatment Plant**

**Model: B-1500**

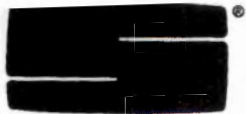
July, 2010  
By: A.S.

**Scale:**

\* All Dimensions subject to allowable specification tolerances.

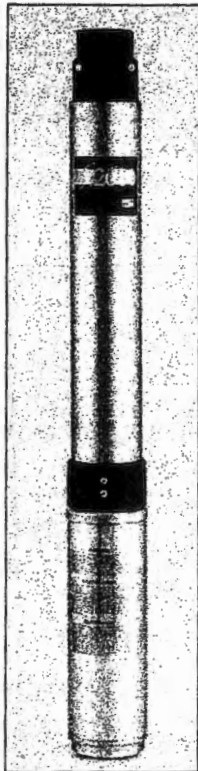
**Dwg. #: ADV-B1500-2**



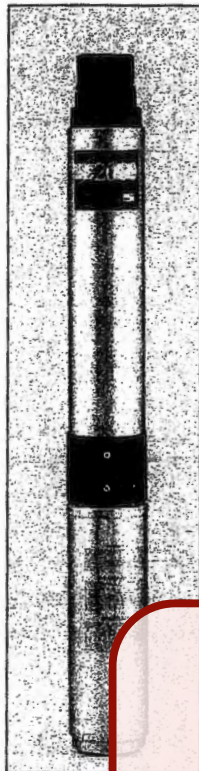


**Built on  
Commitment.**

## 4" Submersible Pumps



5-7 GPM TrimLine™  
Max O.D. = 3-3/4"



10-30 GPM Series J  
Max O.D. = 4-7/8"

### Series J

**Composite and Stainless**  
Precision-engineered, corrosion-resistant Signature 2000® Series J pumps in 5, 7, 10, 15, 20 and 30 GPM models deliver efficient, dependable performance even in rough, aggressive water. Heads to over 700 feet and capacities to 45 GPM. Built to deliver long-term, trouble-free service.

These pumps feature the patented Signa-Seal™ staging system. Floating stack design resists sand and reduces sand locking.

The 5 & 7 GPM models are the smaller diameter, TrimLine™ design; 10, 15, 20, and 30 GPM are standard models.

*Signature*  
**2000®**

### MATERIALS

Shell – stainless steel

Discharge – fiberglass-reinforced thermoplastic

Discharge bearing – Nylatron®

Intermediate bearing – (on larger units) polycarbonate, nitrile rubber, and stainless steel

Impellers – Acetal

Diffusers – Polycarbonate

Suction caps – Polycarbonate with stainless steel insert

Thrust pads – proprietary spec.

Shaft and coupling – stainless steel

Intake – fiberglass-reinforced thermoplastic

Intake screen – polypropylene

Check valve – durable internal check valve

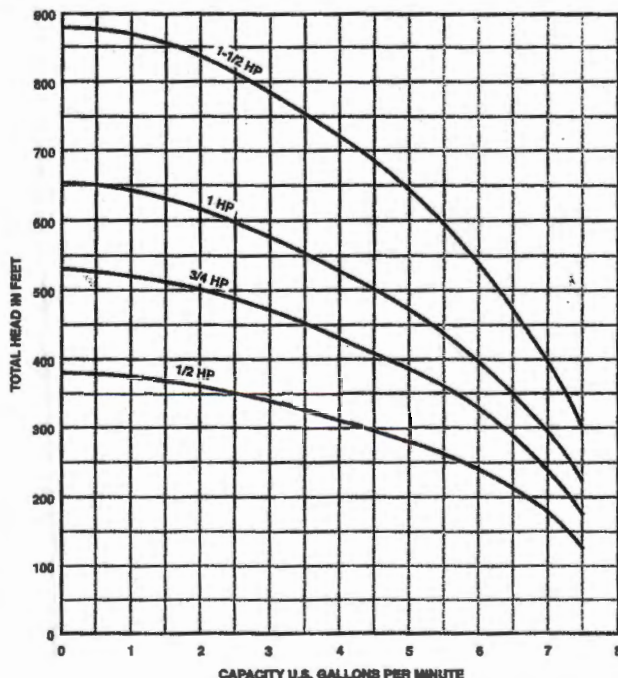
Cable guard – stainless steel

Agency Listings – UL 778, CSA and NSF

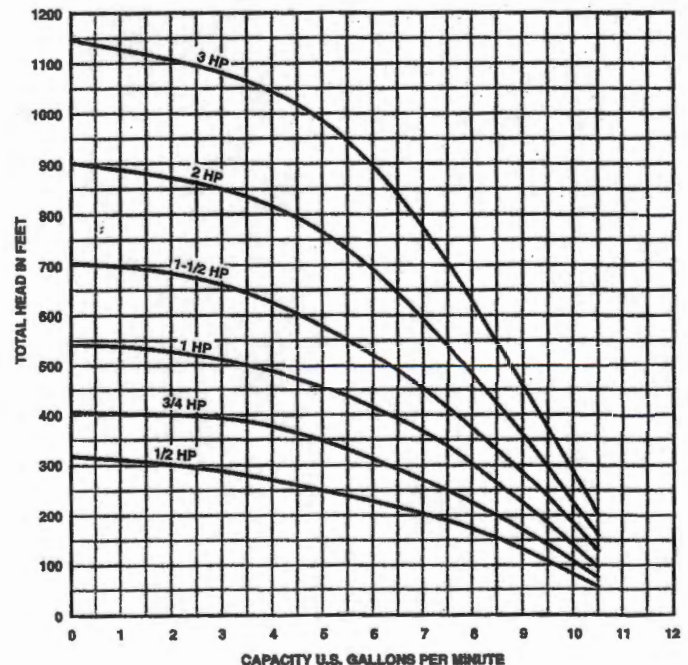
**VOID**

### PUMP PERFORMANCE

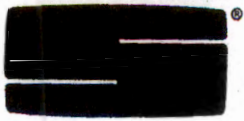
#### 5 GPM



#### 7 GPM

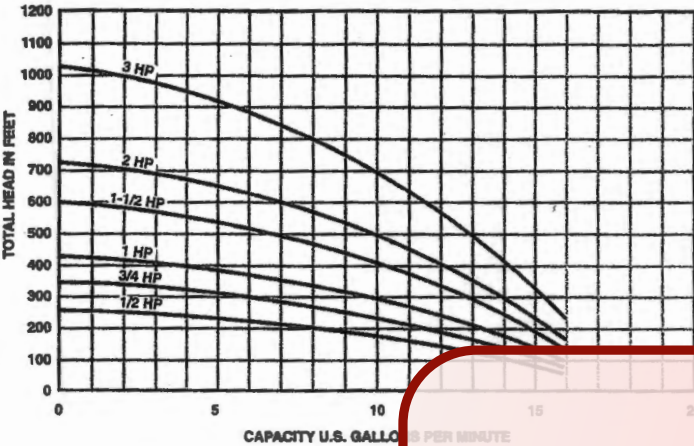




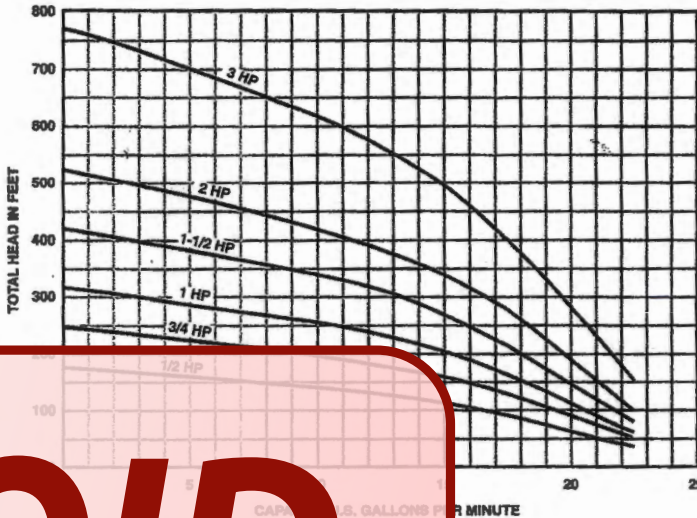


# 4" Submersible Pumps

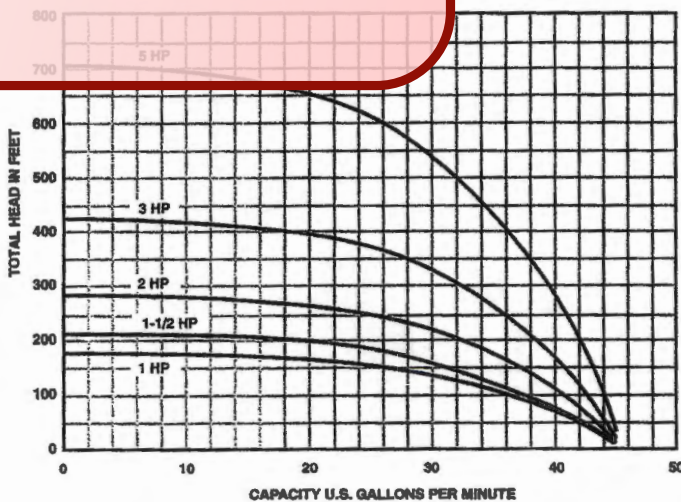
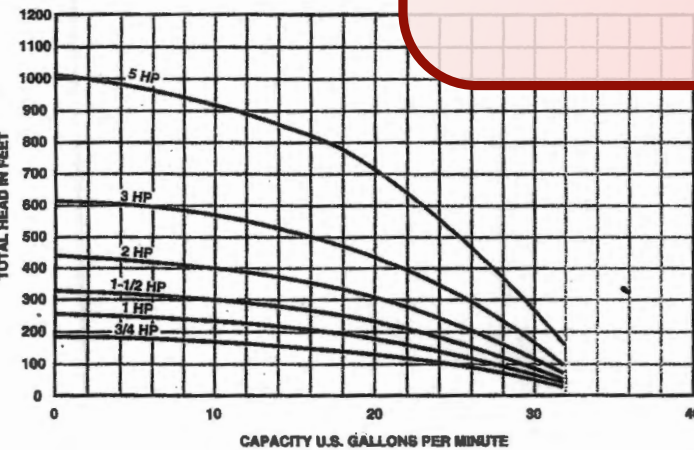
## PUMP PERFORMANCE 10 GPM



## 15 GPM

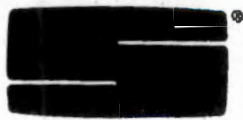


## 20 GPM



**VOID**





## 4" Submersible Pumps

### ORDERING INFORMATION

Series	HP	Motor Voltage	Phase	Stages	Disch.	3 Wire			2 Wire		
						Catalog No.	Approx. Wt. Lbs.*	Length Inches*	Catalog No.	Approx. Wt. Lbs.*	Length Inches*
15	1/2	115	1	5	1-1/4"	15P4C01J	27	22-1/4	15SP4C01J	27	22-1/4
		230	1	5	1-1/4"	15P4C02J	27	22-1/4	15SP4C02J	27	22-1/4
	3/4	230	1	7	1-1/4"	15P4D02J	31	25-3/4	15SP4D02J	31	25-3/4
	1	230	1	9	1-1/4"	15P4E02J	35	29-1/4	15SP4E02J	35	29-1/4
	1-1/2	230	1	12	1-1/4"	15P4F02J	41	33-3/4	15SP4F02J	43	35-1/4
		230	3	12	1-1/4"	15P4F03J	38	32-1/2			
		460	3	12	1-1/4"	15P4F04J	38	32-1/2			
	2	230	1	15	1-1/4"	15P4G02J	44	38-1/2			
		230	3	15	1-1/4"	15P4G03J	42	37			
		460	3	15	1-1/4"	15P4G04J	42	37			
	3	230	1	22	1-1/4"	15P4H02J	69	54-3/4			
		230	3	22	1-1/4"	15P4H03J	60	52			
		460	3	22	1-1/4"	15P4H04J	60	52			
20	3/4	230	1	5	1-1/4"	20P4D02J	30	23-3/4	20SP4D02J	30	23-3/4
	1	230	1	7	1-1/4"	20P4E02J	34	27-1/4	20SP4E02J	34	27-1/4
	1-1/2	230	1	9	1-1/4"	20P4F02J	38	31-1/4	20SP4F02J	39	32
		230	3	9	1-1/4"	20P4F03J	35	30-1/4			
		460	3	9	1-1/4"	20P4F04J	35	30-1/4			
	2	230	1	12	1-1/4"	20P4G02J	42	35-1/4			
		230	3	12	1-1/4"	20P4G03J	40	34-1/4			
		460	3	12	1-1/4"	20P4G04J	40	34-1/4			
	3	230	1	17	1-1/4"	20P4H02J	67	49-1/4			
		230	3	17	1-1/4"	20P4H03J	58	46-1/2			
		460	3	17	1-1/4"	20P4H04J	58	46-1/2			
	5	230	1	28	1-1/4"	20P4J02J	80	62-1/2			
		230	3	28	1-1/4"	20P4J03J	74	61-1/2			
30	1-1/2	460	3	28	1-1/4"	20P4J04J	74	61-1/2			
		230	1	5	1-1/4"	30P4E02J	35	26-1/2	30SP4E02J	35	26-1/2
		230	1	6	1-1/4"	30P4F02J	39	29	30SP4F02J	39	30-1/2
		230	3	6	1-1/4"	30P4F03J	36	28			
	2	460	3	6	1-1/4"	30P4F04J	36	28			
		230	1	8	1-1/4"	30P4G02J	42	33-1/4			
		230	3	8	1-1/4"	30P4G03J	37	32-1/4			
		460	3	8	1-1/4"	30P4G04J	37	32-1/4			
	3	230	1	12	1-1/4"	30P4H02J	66	47-1/2			
		230	3	12	1-1/4"	30P4H03J	57	44-3/4			
		460	3	12	1-1/4"	30P4H04J	57	44-3/4			
	5	230	1	20	1-1/4"	30P4J02J	89	65-1/4			
		230	3	20	1-1/4"	30P4J03J	73	59-1/4			
		460	3	20	1-1/4"	30P4J04J	73	59-1/4			

\*Length and weight are approximate.

Standard version maximum outside diameter 3-7/8"

NOTE: Control box or magnetic starter must be ordered separately.



## 4" Submersible Pumps

### ORDERING INFORMATION – PUMP ENDS

Series	HP	Stages	Disch.	Catalog No.	Approx. Wt. Lbs.*	Length Inches*
5	1/2	13	1-1/4"	L5P4CJL	12	18
	3/4	18	1-1/4"	L5P4DJL	15	22
	1	22	1-1/4"	L5P4EJL	17	25-1/4
	1-1/2	30	1-1/4"	L5P4FJL	21	32
7	1/2	10	1-1/4"	L7P4CJL	11	16
	3/4	13	1-1/4"	L7P4DJL	13	18-1/2
	1	17	1-1/4"	L7P4EJL	15	22
	1-1/2	22	1-1/4"	L7P4FJL	17	27-1/4
	2	28	1-1/4"	L7P4GJL	20	32-1/2
	3	36	1-1/4"	L7P4HJL	24	39-1/2
10	1/2	6	1-1/4"	L10P4CJ	8-1/2	12
	3/4	8	1-1/4"	L10P4DJ	9-1/2	13-3/4
	1	10	1-1/4"	L10P4EJ	10-1/4	15-1/2
	1-1/2	14	1-1/4"	L10P4FJ	12	19
	2	17	1-1/4"	L10P4GJ	13-1/2	21-1/2
	3	24	1-1/4"	L10P4HJ	16-1/2	27-1/2
15	1/2	5	1-1/4"	L15P4CJ	9	12-1/4
	3/4	7	1-1/4"	L15P4DJ	10	14-1/2
	1	9	1-1/4"	L15P4EJ	11	16-3/4
	1-1/2	12	1-1/4"	L15P4FJ	13	20-1/4
	2	15	1-1/4"	L15P4GJ	15	23-1/2
	3	22	1-1/4"	L15P4HJ	18	31-1/4
20	3/4	5	1-1/4"	L20P4CJ	8-1/2	12-1/2
	1	7	1-1/4"	L20P4EJ	9-3/4	14-3/4
	1-1/2	9	1-1/4"	L20P4FJ	10-3/4	16-3/4
	2	12	1-1/4"	L20P4GJ	12-1/2	20-1/4
	3	17	1-1/4"	L20P4HJ	15	25-3/4
	5	28	1-1/4"	L20P4JJ	21	38
30	1	5	1-1/4"	L30P4EJ	10	14
	1-1/2	6	1-1/4"	L30P4FJ	11	15-1/4
	2	8	1-1/4"	L30P4GJ	12	18-1/4
	3	12	1-1/4"	L30P4HJ	15	24
	5	20	1-1/4"	L30P4JJ	20	35-3/4

\*Length and weight are approximate.

TrimLine™ version maximum outside diameter 3-3/4".

Standard version maximum outside diameter 3-7/8".

**NOTE:** Motor, control box or magnetic starter must be ordered separately.



# FILTRATION

## MANUAL DISC FILTERS

RELIABLE, EFFICIENT PLASTIC DISCS  
CREATE SUPERIOR FILTRATION



### THE FILTERING PROCESS

Grooved, compressed plastic disc rings produce a deep filtration process. As dirty water is pumped into the filter and pressure increases on the outside of the filter, the water pressure compresses the rings together tightly.

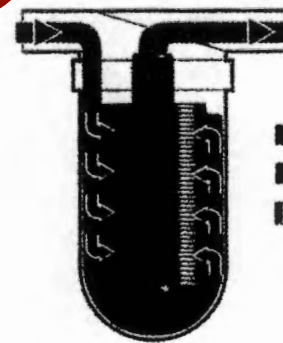
Grooves in the disc rings crisscross, forming a three dimensional network that traps particles. The number of crisscrossed intersection points on each groove varies, depending on filtration grade. The turbulence in the varying paths and the large number of intersections create an environment where particles are eventually trapped.

This design filters the dirty water thoroughly, not only on the outer surface of the cylindrical disc filter, but through the entire depth of every ring's grooves. The result is a larger, more efficient filtering area (when compared to screen filters) with more debris being captured and cleaner water exiting from the filter.

### PRODUCT ADVANTAGES

- Highly effective multiple disc ring design captures and holds more debris
- Greater holding capacity of the rings vs. screen filters means less frequent cleaning
- Rings are easily removed for fast cleaning without the need for scrubbing
- Color-coded disc rings make identification of meshing fast and easy

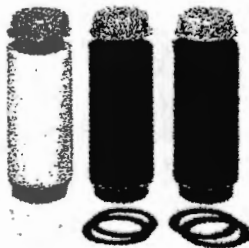
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- Dirty Water
- Filtered Water
- Disc Rings

### APPLICATIONS

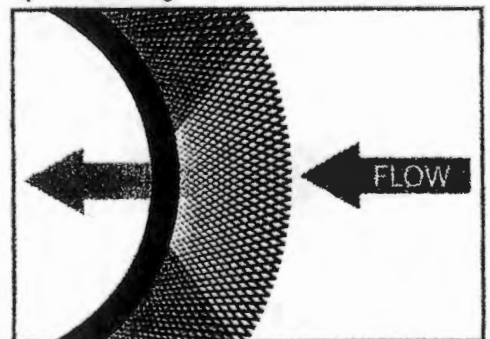
- Primary irrigation filter for relatively clean or average water quality
- Protection of irrigation systems from clogging and/or abrasion



MESH/MICRON		
MESH	MICRON	DISC COLOR
040	400	Blue
080	200	Yellow
120	130	Red
140	115	Black
200	55	Green

Substitute \*\*\* in Model Number for proper mesh.

Top view of disc ring





# MANUAL DISC FILTERS



## 3/4" FILTER

FLOW RANGE	1 - 12 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	25 sq. in.
FILTERING VOLUME	5.8 cu. in.
LENGTH	5 22/32"
WIDTH	7 15/32"
WEIGHT	.86 lbs.
DISTANCE BETWEEN ENDS	6"
INLET/OUTLET DIAMETER	3/4" Male
MODEL NUMBER	25A45-***



## 1" FILTER

FLOW RANGE	5 - 26 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	49 sq. in.
FILTERING VOLUME	27 cu. in.
LENGTH	9 11/32"
WIDTH	6 7/32"
WEIGHT	2.2 lbs.

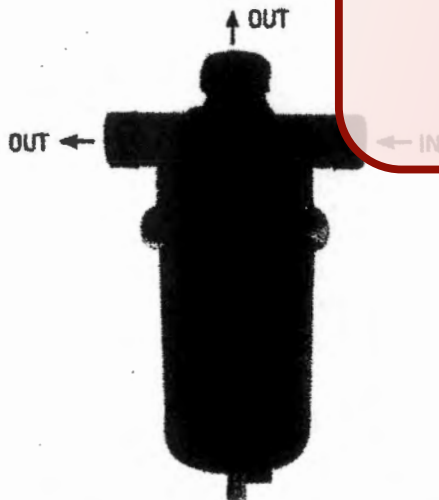


## 1" SUPER FILTER

FLOW RANGE	10 - 35 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	78 sq. in.
FILTERING VOLUME	36 cu. in.
LENGTH	13 13/32"
WIDTH	6 7/32"
WEIGHT	3.11 lbs.
DISTANCE BETWEEN ENDS	6 7/32"
INLET/OUTLET DIAMETER	1" Male
MODEL NUMBER	25A48-***

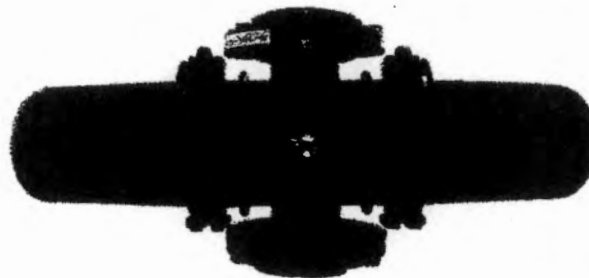
DISTANCE BETWEEN ENDS	6 7/32"
INLET/OUTLET DIAMETER	1" Male
MODEL NUMBER	25A47-***

**VOID**



## 2" DUAL LITE FILTER

FLOW RANGE	40 - 110 GPM
MAXIMUM PRESSURE	115 psi
FILTERING SURFACE AREA	147 sq. in.
FILTERING VOLUME	75.7 cu. in.
LENGTH	16 5/16"
WIDTH	10 1/4"
WEIGHT	6.8 lbs.
DISTANCE BETWEEN ENDS	10 1/4"
INLET/OUTLET DIAMETER	2" Male
MODEL NUMBER	25A2DL-***



## 3" TWIN LITE FILTER

FLOW RANGE	80 - 220 GPM
MAXIMUM PRESSURE	115 psi
FILTERING SURFACE AREA	294.5 sq. in.
FILTERING VOLUME	174 cu. in.
LENGTH	28 3/4"
WIDTH	9 14/32"
WEIGHT	17 lbs.
DISTANCE BETWEEN ENDS	12 19/32"
INLET/OUTLET DIAMETER	3" Flanged
MODEL NUMBER	25A3TL-***F





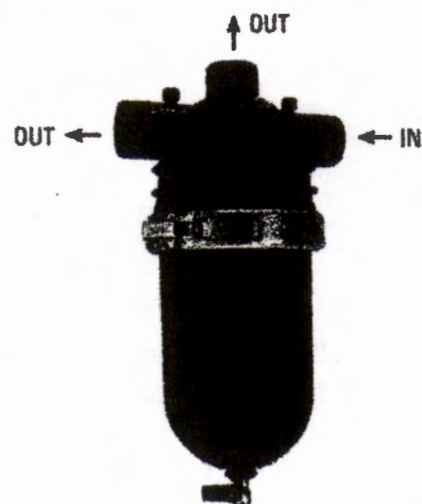
### 1 1/2" FILTER

FLOW RANGE	10 - 35 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	49 sq. in.
FILTERING VOLUME	27 cu. in.
LENGTH	10 5/8"
WIDTH	7 7/8"
WEIGHT	2.4 lbs.
DISTANCE BETWEEN ENDS	7 7/8"
INLET/OUTLET DIAMETER	1 1/2" Male
MODEL NUMBER	25A15-***



### 1 1/2" SUPER FILTER

FLOW RANGE	10 - 52 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	78 sq. in.
FILTERING VOLUME	38 cu. in.
LENGTH	14 1/2"
WIDTH	7 7/8"
WEIGHT	3.3 lbs.
DISTANCE BETWEEN ENDS	7 7/8"
INLET/OUTLET DIAMETER	1 1/2" Male
MODEL NUMBER	25A15-***



### 2" DUAL HP FILTER

FLOW RANGE	40 - 120 GPM
MAXIMUM PRESSURE	174 psi
FILTERING SURFACE AREA	147 sq. in.
FILTERING VOLUME	75 cu. in.
LENGTH	14 3/4"
WIDTH	10 1/4"
WEIGHT	11 lbs.
DISTANCE BETWEEN ENDS	10 1/4"
INLET/OUTLET DIAMETER	2" Male
MODEL NUMBER	25A30-***

**VOID**



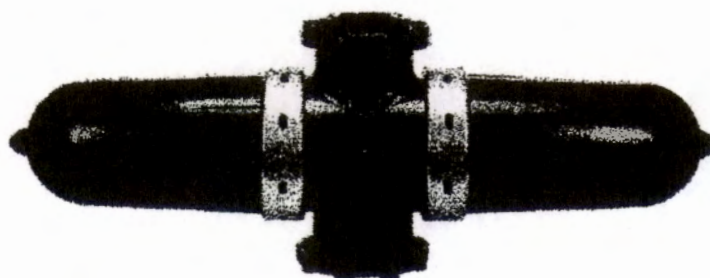
FLANGED



GROOVED

### 3" ANGLE FILTER

FLOW RANGE	80 - 220 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	287 sq. in.
FILTERING VOLUME	108 cu. in.
LENGTH	24 7/8"
WIDTH	12 3/32"
WEIGHT	31 lbs.
INLET/OUTLET DIAMETER	3"
MODEL NUMBER - FLANGED	25A53-***FNEW
MODEL NUMBER - GROOVED	25A53-***GNEW



### 4" TWIN FILTER

FLOW RANGE	160 - 450 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	574 sq. in.
FILTERING VOLUME	216 cu. in.
LENGTH	47"
WIDTH	13"
WEIGHT	52.8 lbs.
DISTANCE BETWEEN ENDS	17 17/32"
INLET/OUTLET DIAMETER	4" Flanged
MODEL NUMBER	25A78-***F

### 6" TWIN FILTER

FLOW RANGE	200 - 600 GPM
MAXIMUM PRESSURE	140 psi
FILTERING SURFACE AREA	574 sq. in.
FILTERING VOLUME	216 cu. in.
LENGTH	47"
WIDTH	13"
WEIGHT	57.2 lbs.
DISTANCE BETWEEN ENDS	17 17/32"
INLET/OUTLET DIAMETER	6" Flanged
MODEL NUMBER	25A80-***F



# MANUAL DISC FILTERS

## FILTER APPLICATION RECOMMENDATIONS

FLOW RATE (GPM)	HEADLOSS (psi)										
	3/4"	1"	1" SUPER	1 1/2"	1 1/2" SUPER	2" DUAL HP	2" DUAL LITE	3" TWIN LITE	3" ANGLE	4" TWIN	6" TWIN
5	0.60	0.25									
10	2.50	0.60									
13	3.40	1.34									
17	5.87	2.10									
22		3.24	1.10	1.10							
28			1.50	1.30	1.50						
31			2.10	1.70	2.10						
35			2.50	2.30	2.50						
44					4.20	0.30	0.30				
66						0.63	0.63				
88						1.03	1.03	0.64	0.45		
110						1.47	1.47	0.93	0.58		
132									0.73		
154								1.80	0.88		
176								2.20	1.03		
198									1.32		
220									1.61		
242											
264											
286											
308										1.40	1.00
330										1.50	1.20
350										1.60	1.30
400										2.00	1.50
500											2.00
600											3.00

**VOID**

### CHART LEGEND

0.00	River, ditch, pond, lake or reservoir water
0.00	Well water containing sand only
0.00	Municipal supply

The losses shown are for filters with 140 Mesh

### ORDERING INFORMATION

FILTER SIZE	MODEL NUMBER
3/4"	25A45-***
1"	25A47-***
1" SUPER	25A48-***
1 1/2"	25A15-***
1 1/2" SUPER	25A17-***
2" DUAL HP	25A30-***
2" DUAL LITE	25A2DL-***
3" TWIN LITE	25A3TL-***F
3" ANGLE FLANGED	25A53-***FNEW
3" ANGLE GROOVED	25A53-***GNEW
4" TWIN FLANGED	25A78-***F
6" TWIN FLANGED	25A80-***F

Substitute \*\*\* for proper mesh size.

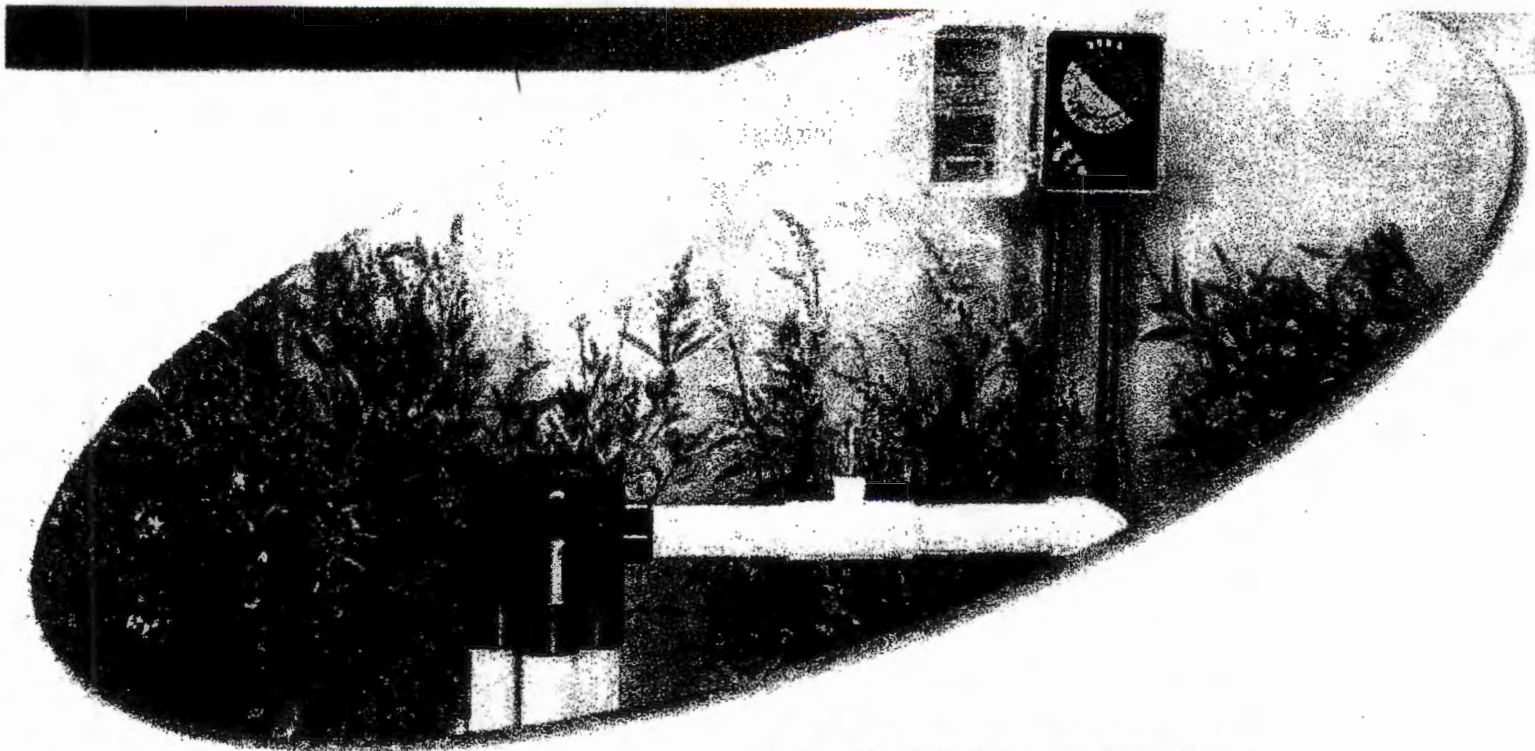
### MATERIALS

- Disc Rings: Polypropylene
- O-Rings: EPDM Rubber
- Clamp: Stainless Steel (except 2" Dual Lite and 3" Twin Lite which is Plastic)



**NETAFIM USA**  
 5470 E. HOME AVE.  
 FRESNO, CA 93727  
 CS 888 638 2346  
[www.netafimusa.com](http://www.netafimusa.com)





**K-RAIN 4000**

**DISTRIBUTING VALVES**

**VOID**

**THE ONLY DISTRIBUTION OF  
VALVES IN THE IRRIGATION INDUSTRY.**

**FEATURES/BENEFITS**

- **2 Year Trade Warranty**- Factory support up to two years after purchase.
- **ABS Polymer Construction**- High-strength, non-corrosive body for long product life.
- **Available in 4 and 6 Outlet Models**- Can quickly and easily change from two to six watering zones.
- **Simplicity of Design**- Valves are easily maintained and serviced for long product life.
- **Operates at Low 10 GPM at Pressures of 25-75 PSI**- Reliably automates multiple zoned residential and small commercial irrigation or wastewater systems.



**K**  
**RAIN.**

**IRRIGATION SOLUTIONS WORLDWIDE™**



## K-RAIN MODEL 4000- DISTRIBUTING VALVE

The 4000 distributing valve offers a reliable, economical way to automate multiple zoned residential and small commercial irrigation systems. The simplicity of design and a minimum of moving parts ensures ease of maintenance and long service life.

These patented valves allow for the number of watering zones to be changed quickly and easily. They are ideally suited for both city water and pump applications and may also be used for onsite wastewater or effluent water applications.

The 4000 valve is available in 4 or 6 outlet models. A quick change of the cam allows the valve to operate from 2 to 6 zones. The valve will operate with flows as low as 1 GPM and at pressures of 25 to 75 PSI.

The distributing valve shall carry a two-year trade warranty against manufacturing defects.

### HOW TO SPECIFY



### MODELS

#### 4 Outlet - 1 1/4" x 1 1/4" Models

4400	No Cam
4402	Cammed for 2 Zone Operation
4403	Cammed for 3 Zone Operation
4404	Cammed for 4 Zone Operation

Other Options: Add to Part Number  
RCW Reclaimed Water Use

#### 4 Outlet - 1" x 1" Models

4410	No Cam
4412	Cammed for 2 Zone Operation
4413	Cammed for 3 Zone Operation
4414	Cammed for 4 Zone Operation

Other Options: Add to Part Number  
RCW Reclaimed Water Use

4600 No Cam

4602 Cammed for 2 Zone Operation

4603 Cammed for 3 Zone Operation

4604 Cammed for 4 Zone Operation

4605 Cammed for 5 Zone Operation

4606 Cammed for 6 Zone Operation

Other Options: Add to Part Number  
RCW Reclaimed Water Use

#### 6 Outlet - 1" x 1" Models

4510	No Cam
4512	Cammed for 2 Zone Operation
4513	Cammed for 3 Zone Operation
4514	Cammed for 4 Zone Operation
4515	Cammed for 5 Zone Operation
4516	Cammed for 6 Zone Operation

### SPECIFICATIONS

- Constructed of High Strength, Non-Corrosive ABS Polymer
- Flow Range:  
4 Outlet Valve: 10-40 GPM  
6 Outlet Valve: 10-25 GPM
- Pressure Rating: 25 - 75 PSI
- Pressure Loss:  
4 Outlet Valve  
Flow (GPM) 10 20 30 40  
PSI Loss 2.0 3.0 4.5 6.4  
6 Outlet Valve  
Flow (GPM) 10 20 30  
PSI Loss 2.5 4.5 7.5
- Inlet: Slip and Glue Connection  
4400 Series: to 1 1/4" PVC Pipe  
4410 Series: to 1" PVC Pipe  
4600 Series: to 1 1/4" PVC Pipe  
4610 Series: to 1" PVC Pipe  
Outlets: Slip and Glue Connections  
4400 Series: to 1 1/4" PVC Pipe  
4410 Series: to 1" PVC Pipe  
4600 Series: to 1" PVC Pipe  
4610 Series: to 1" PVC Pipe  
Dimensions: Height: 5-3/4"  
Width: 5-3/4"

### INSTALLATION TIPS

- We Recommend the Installation of an Atmospheric Vacuum Breaker Between the Pump and the Valve.



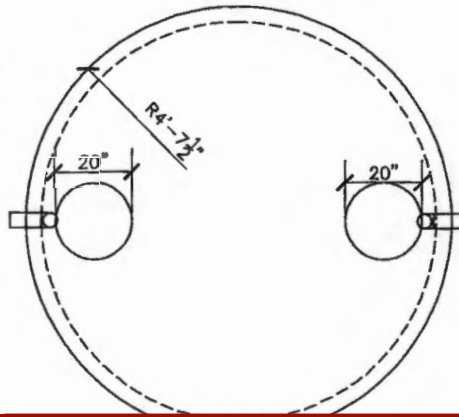
IRRIGATION SOLUTIONS WORLDWIDE™

K-Rain Manufacturing Corp.  
1640 Australian Avenue  
Riviera Beach, FL 33404 USA  
PH: 1-561-844-1002 FAX: 1-561-842-9493  
1-800-735-7246  
EMAIL: krain@k-rain.com  
WEB: http://www.k-rain.com



CERTIFICATIONS:

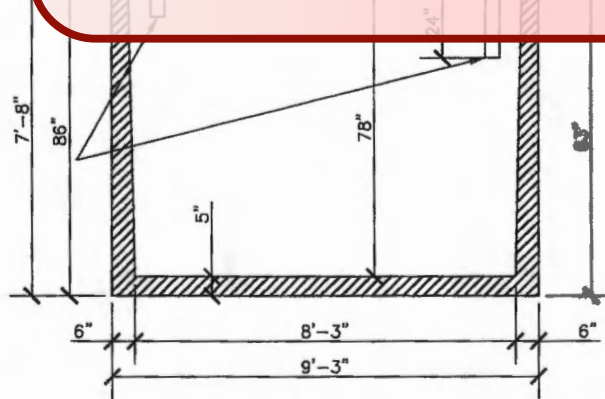
\* ANALYSIS AND DESIGN IN  
ACCORDANCE WITH ASTM  
STANDARD C 1227



PLAIN VIEW TOP

**VOID**

4" SDR 35/SCH-40  
TEE FITTING



## SINGLE COMPARTMENT TANK

NOTES:

1. CONCRETE: 4500 PSI
2. REINFORCEMENT: #3  
REBAR 1' ON CENTER IN LID  
AND FLOOR W/ 1' TURN UP  
IN WALL  
3"X5"X1/4" MESH WIRE IN  
WALLS
3. 5" TRAFFIC LID (STD)
4. TANK WEIGHT: 20,126.7#
5. CAPACITY: 2706 GAL
6. GAL/IN = 34.7
7. INLET & OUTLET  
MEASURED FROM BOTTOM OF  
TANK TO FLOWLINE.



CLIENT:	BLOCK CREEK CONCRETE			DRAWN BY:
STREET ADDRESS:	444 OLD #9 HWY A			
DESC:	3000 GAL. SINGLE COMP. SEPTIC TANK			
PREPARED BY:	GREG W. JOHNSON, P.E., F#2585	SCALE:	1/4" = 1'-0"	DATE:
				12/1/2017
				REVISED:





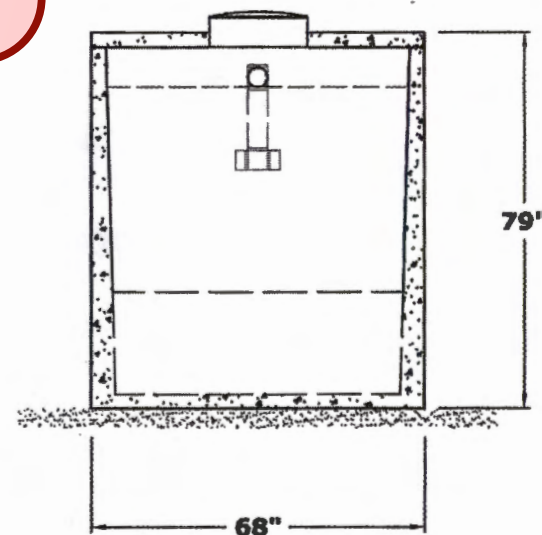
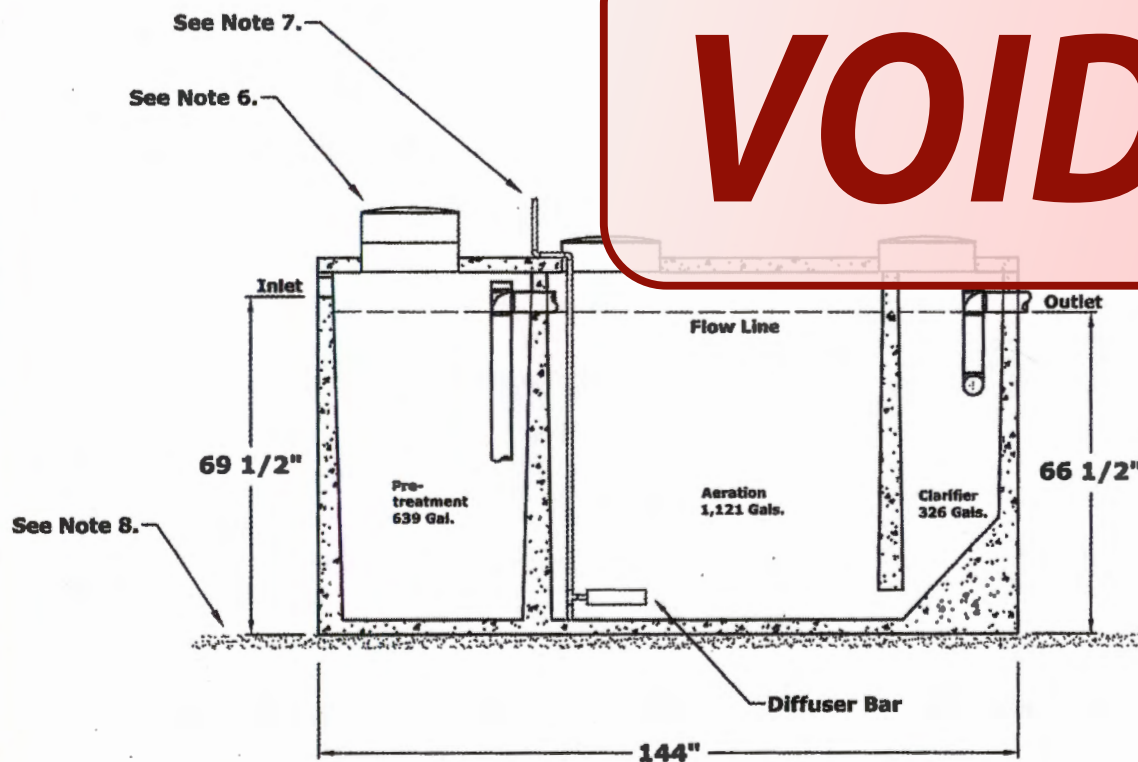
#### GENERAL NOTES:

1. Plant structure material to be precast concrete and steel.
2. Maximum burial depth is 30" from slab top to grade.
3. Weight = 16,600 lbs.
4. Treatment capacity is 1,000 GPD.
5. BOD Loading = 3.00 lbs. per day.
6. 20" Ø access riser w/ lid (Typical 3). Optional extension risers available.
7. 1" Sch. 40 PVC Air Line to Bio-Robic B-1000 Air Compressor (Max. 50 Lft from Plant).
8. 4" min. compacted sand or gravel pad by Contractor

#### MINIMUM EXCAVATION DIMENSIONS:

Width: 80"  
Length: 156"

**VOID**



## NuWater B-1000 Aerobic Treatment Plant (Assembled)

Model: B-1000

July, 2012  
By: A.S.

#### Scale:

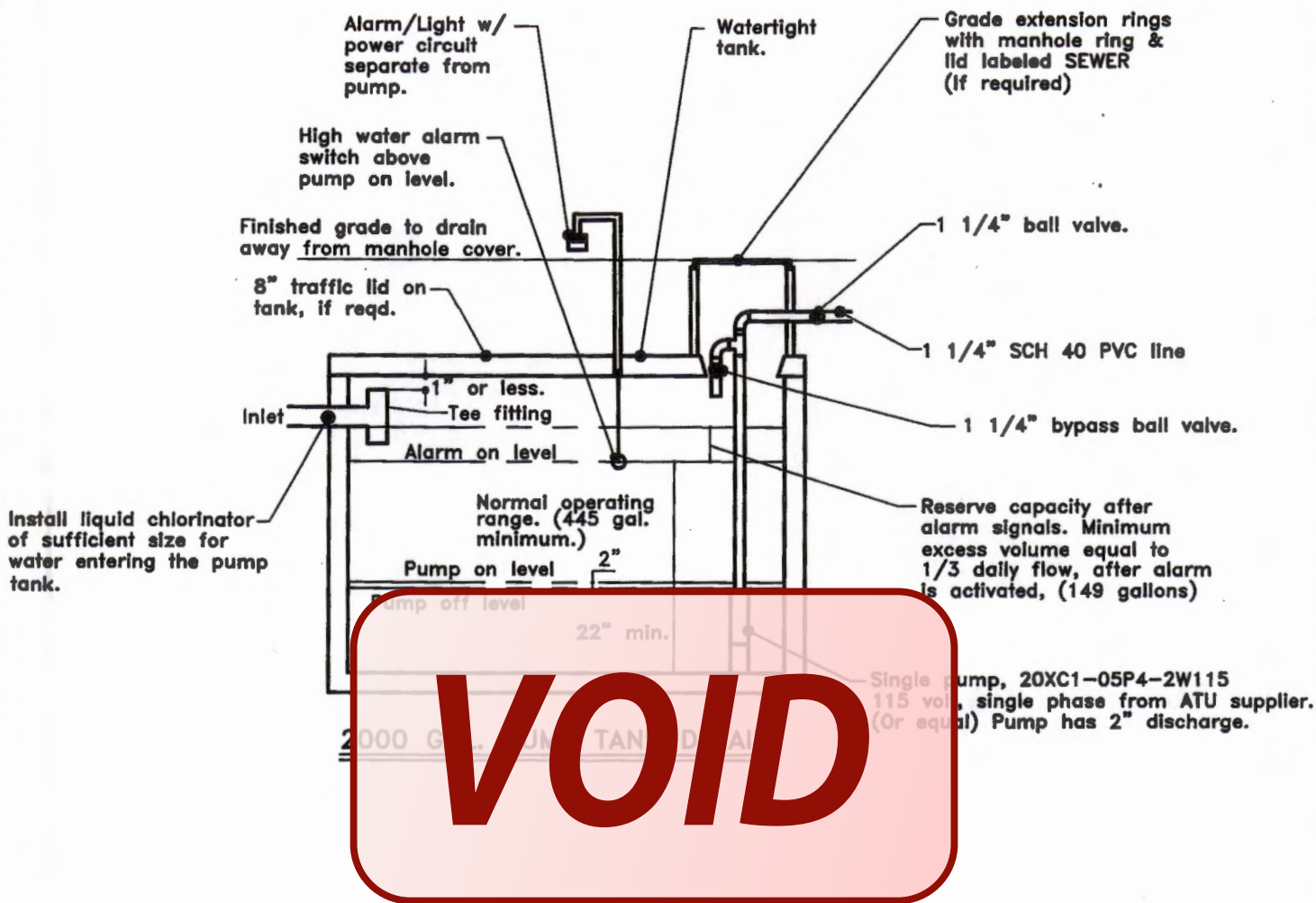
\* All Dimensions subject to allowable specification tolerances.

Dwg. #: ADV-B1000-2




Advantage Wastewater Solutions, Inc.  
444 A Old Hwy No 9  
Comfort, TX 78013  
830-995-3189  
fax 830-995-4051



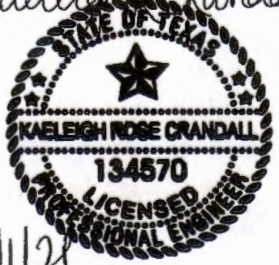


ALL ELECTRICAL WIRING SHALL BE IN ACCORDANCE WITH THE MOST RECENT EDITION OF THE NATIONAL ELECTRIC CODE. CONNECTIONS SHALL BE IN APPROVED JUNCTION BOXES AND ALL EXTERNAL POWER WIRING SHALL BE IN APPROVED ELECTRICAL CONDUIT, BURIED, AND TERMINATED AT A MAIN CIRCUIT BREAKER PANEL OR SUB-PANEL. ALL ELECTRICAL COMPONENTS SHOULD HAVE AN ELECTRICAL DISCONNECT WITHIN DIRECT VISION. ELECTRICAL DISCONNECTS MUST BE WEATHERPROOF (APPROVED FOR OUTDOOR USE) AND HAVE MAINTENANCE LOCKOUT PROVISIONS.

USE A LARGER TANK IF REQUIRED TO MEET MINIMUM STORAGE REQUIREMENTS.

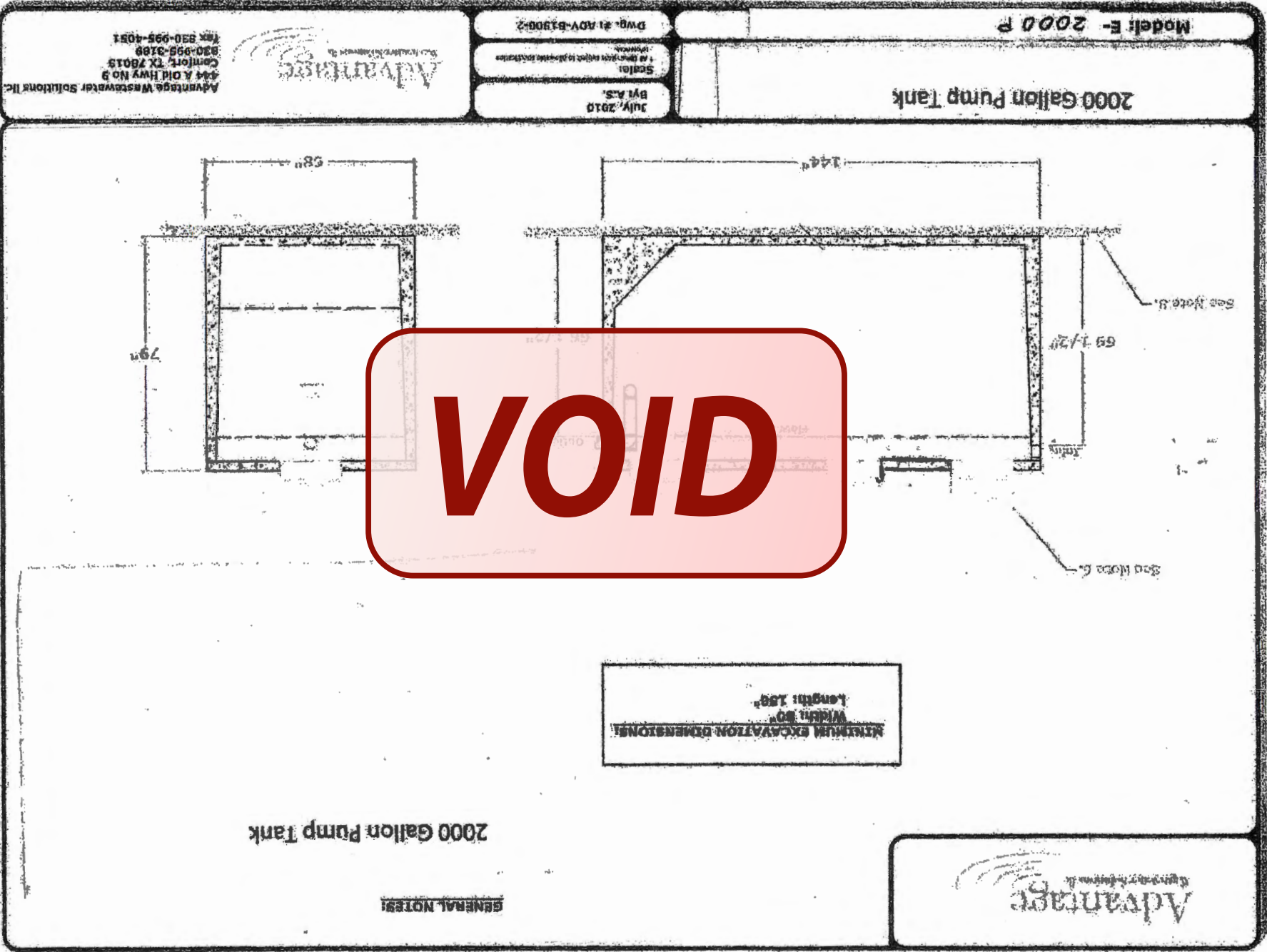
Owner Rebecca Creek Camgrounds SYSTEM # 4		Drawn by: Kaeleigh R. Crandall	
Location Comal County, Texas		Drawing No. 100-8195-PT	
 <p><b>MANGOLD Engineering Company</b> 5596 CR 5710 Devine, TX 78016 Phone: (830) 931-0400</p>		Date: 9/1/21	
		Scale: None	
FIRM NO. 5549		Sheet 1 of 1	

*Kaeleigh R. Crandall*



9/1/21





Model: E- 2000 P

2000 Gallon Pump Tank

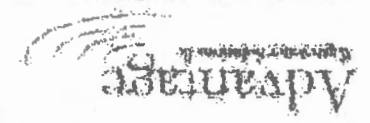
DWG. #1 ADV-B1300-2

Scale: 1/4" = 1'-0"

BY: A.S.  
JULY, 2010



Advantage Wastewater Solutions Inc.  
444 A Old Hwy No 3  
Conroe, TX 78015  
830-995-3188  
Fax 830-995-4051



GENERAL NOTE:

2000 Gallon Pump Tank

MINIMUM EXCAVATION DIMENSIONS:  
Width: 50"  
Length: 150"



# EFFLUENT PUMPS

Little**GIANT**

MENU

## C1 SERIES - 1/2 HP

### APPLICATIONS

Gray water pumping, filtered effluent service water pumping, water reclamation projects such as pumping from rain catchment basins, aeration and other fountain or pond applications, agriculture and livestock water pumping

### FEATURES

- Supplied with a removable 5" base for secure and reliable mounting
- Bottom suction design
- Robust thermoplastic discharge head design resists breakage during installation and operation
- Single shell housing design provides a compact unit while ensuring cool and quiet operation
- Hydraulic components molded from high quality thermoplastic
- Optimized hydraulic design allows for increased performance and decreased power usage
- All metal components are made of high quality stainless steel for corrosion resistance
- Available with a high quality 115 V or 230 V, 1/2 hp motor
- Fluid flows of 10, 20, and 30 gpm, with a maximum shut-off pressure of 100 psi
- Heavy-duty 600 V 10 foot SJOW jacketed lead



### SERIES SPECIFICATIONS

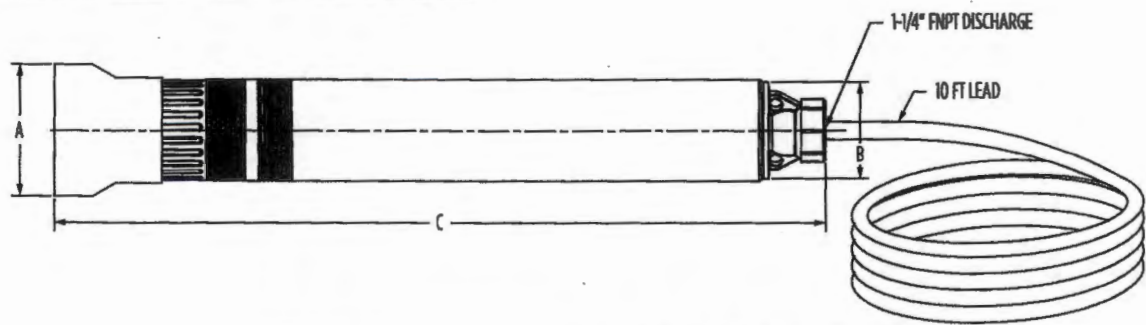
Item No.	Model	HP	Volts	Hz	Stages	Amps	Watts	Wire	Min. Shut-Off Head		Min. Head @ Rated Flow		Max GPM	Min. Head @ Max GPM		Max. Amps
									PSI	FT	PSI	FT		PSI	FT	
90301010	10CI-05P4-2W230	1/2	230	60	7	4.5	920	2	93	215	50	115	14	22	50	5
90302010	20CI-05P4-2W230	1/2	230	60	5	4.5	920	2	56	130	34	78	28	9	20	5
90302020	20XCI-05P4-2W230	1/2	230	60	6	4.5	920	2	68	156	37	85	28	9	21	5
90303010	30CI-05P4-2W230	1/2	230	60	4	4.5	920	2	39	89	19	45	35	13	29	50



# EFFLUENT PUMPS

## C1 SERIES - 1/2 HP

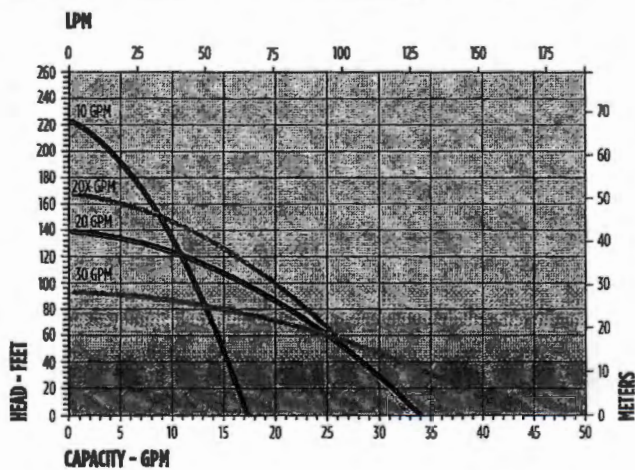
### ENGINEERING DATA



Item No	Model	A	B	C
90301010	10C1-05P4-2W230	5" 12.70 cm	3.9" 9.91 cm	26" 66.04 cm
90302010	20C1-05P4-2W230	5" 12.70 cm	3.9" 9.91 cm	26" 66.04 cm
90303010	30C1-05P4-2W230	5" 12.70 cm	3.9" 9.91 cm	26" 66.04 cm

VOID

### PERFORMANCE DATA





## PGP Low Angle Nozzle (Gray) Performance Data

Nozzle	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr ■ ▲
4	30	22'	1.4	0.56 0.64
	40	24'	1.7	0.57 0.66
	50	26'	1.8	0.51 0.59
	60	28'	2.0	0.49 0.57
5	30	25'	1.6	0.49 0.57
	40	27'	1.9	0.50 0.58
	50	28'	2.1	0.52 0.60
	60	30'	2.3	0.49 0.57
6	30	27'	2.1	0.55 0.64
	40	30'	2.5	0.53 0.62
	50	33'	2.8	0.49 0.57
	60	35'	3.0	0.47 0.54
7	30	29'	2.3	0.64 0.74
	40	32'	3.1	0.58 0.67
	50	35'	3.5	0.55 0.64
	60	37'	3.8	0.51 0.60
8	30	31'	3.4	0.68 0.79
	40	34'	3.9	0.65 0.75
	50	37'	4.4	0.62 0.72
	60	38'	4.7	0.59 0.69
9	30	33'	4.3	0.69 0.80
	40	37'	5.0	0.70 0.81
	50	40'	5.6	0.67 0.77
	60	42'	6.1	0.64 0.74
10	40	38'	6.5	0.75 0.86
	50	40'	7.3	0.88 1.00
	60	42'	8.0	0.85 0.96
	70	44'	8.8	0.82 0.93

**P** Blank nozzle plug for turning off selected sprinklers during repair, maintenance, etc.



1 1/4" X 0.031" GALVANIZED  
STEEL, CLASS B, GRADE 1  
STRAPPING. 4750 POUND MIN.  
TENSILE STRENGTH, (TYP.)  
CONTINUOUS OVER TOP OF TANK.

AFTER PLACEMENT OF TANK,  
BACKFILL TANK HOLE TO JUST  
BELOW THE STRAP CONNECTION  
POINTS PRIOR TO INSTALLING  
THE EARTH AUGERS.

TANK TO  
BE ANCHORED

FINISHED GRADE

3'  
MIN.  
TYP.

STEEL SINGLE OR DOUBLE HEAD  
EARTH AUGER. MINIMUM 30" LONG  
WITH ONE OR TWO 6" DIAMETER  
HELIX DISKS, (TYP.)

END VIEW

1.0' TO 1.5'

**VOID**

FINISHED GRADE

SLOTTED TIE-DOWN STRAP  
BOLTS AND NUTS, 5/8"  
SLOTTED BOLTS, (TYP.)

TANK TO  
BE ANCHORED

IF APPLICABLE, ALL ELECTRICAL EQUIPMENT  
SUCH AS ALARMS, JUNCTION BOXES, AND  
COMPRESSORS SHALL BE ELEVATED ABOVE  
100-YEAR FLOOD ELEVATION.

SIDE VIEW

STEEL SINGLE OR DOUBLE HEAD  
EARTH AUGER. MINIMUM 30" LONG  
WITH ONE OR TWO 6" DIAMETER  
HELIX DISKS, (TYP.)

### TANK ANCHORING DETAILS

STANDARD ANCHOR  
TANK DETAIL

Drawn by: Stephen A. Mangold

Drawing No. 300-2681



**MANGOLD Engineering Company**  
5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

Date: 3/17/21

Scale: None

FIRM NO. F-5549

Sheet 1 of 1

*Kaleigh Rose Crandall*

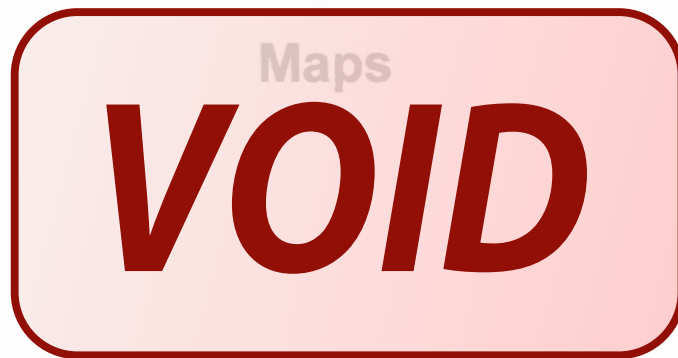


3/17/21

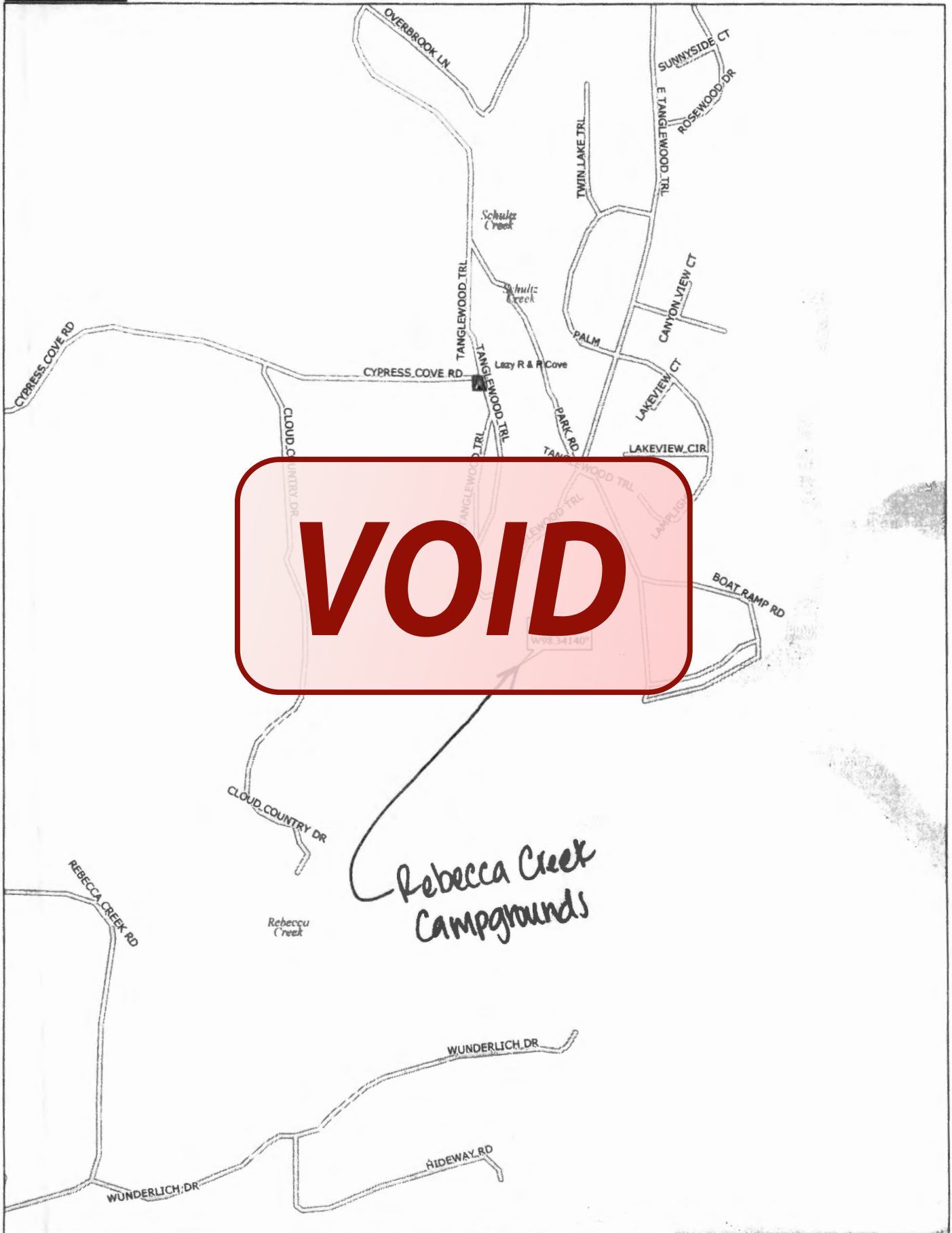


# OSSF DESIGN

for  
Rebecca Creek Campgrounds



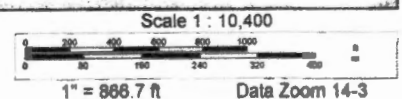




Data use subject to license.

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www.delorme.com





**OSSF DESIGN**  
for  
Rebecca Creek Campgrounds

***VOID***







# National Flood Hazard Layer FIRMette



98°20'48"W 29°55'7"N



0 250 500 1,000 1,500 2,000 Feet 1:6,000  
Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

## Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) Zone A, V, A99
		With BFE or Depth Zone AE, AO, AH, VE, AR
OTHER AREAS OF FLOOD HAZARD		Regulatory Floodway
		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X
OTHER AREAS OF FLOOD HAZARD		Future Conditions 1% Annual Chance Flood Hazard Zone X
		Area with Reduced Flood Risk due to Levee. See Notes. Zone X
OTHER AREAS OF FLOOD HAZARD		Area with Flood Risk due to Levee Zone D
		Area of Minimal Flood Hazard Zone X
OTHER AREAS		Effective LOMRs
		Area of Undetermined Flood Hazard Zone D
GENERAL STRUCTURES		Channel, Culvert, or Storm Sewer
		Levee, Dike, or Floodwall
OTHER FEATURES		Cross Sections with 1% Annual Chance Water Surface Elevation
		Coastal Transect Base Flood Elevation Line (BFE)
OTHER FEATURES		Limit of Study
		Jurisdiction Boundary
OTHER FEATURES		Coastal Transect Baseline
		Profile Baseline
OTHER FEATURES		Hydrographic Feature
		Digital Data Available
MAP PANELS		No Digital Data Available
		Unmapped

The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 9/30/2021 at 4:13 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



\*\*\* COMAL COUNTY OFFICE OF ENVIRONMENTAL HEALTH \*\*\*  
APPLICATION FOR PERMIT FOR AUTHORIZATION TO CONSTRUCT AN  
ON-SITE SEWAGE FACILITY AND LICENSE TO OPERATE

System #2

Planning Materials & Site Evaluation as Required Completed By Vaeleigh Crandall

System Description Aerobic w/ drip irrigation

Size of Septic System Required Based on Planning Materials & Soil Evaluation

Tank Size(s) (Gallons) 2 NW water 1500 Absorption/Application Area (Sq Ft) 7315 ft<sup>2</sup>

Gallons Per Day (As Per TCEQ Table III) 1463 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 ☒ 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.)

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? ☒ Yes ☐ No

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 ☒ 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 ☒ 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.

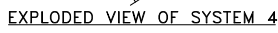
Vaeleigh Crandall  
Signature of Designer

9/30/21  
Date

Page 2 of 2



**11:28 am, Jan 26, 2022**



**LEGEND:**

10' UTILITIES EASEMENT	----
DRIP SUPPLY LINE	----
DRIP RETURN LINE	----
SOIL EVALUATION POINTS	XX

1. SEPTIC TANK MUST BE A MINIMUM OF 50' FROM ANY WATER COURSE OR DRAINAGE AREA. ALL WASTEWATER DRAINAGE TO A WATER WELL MUST BE 100' MINIMUM.
2. MINIMUM SETBACK OF SPRAY AREA FROM PROPERTY LINE IS 20'.
3. MINIMUM SETBACK OF DRIP AREA FROM PROPERTY LINE IS 5'.
4. MINIMUM SEPARATION DISTANCE BETWEEN SEPTIC TANK OR DRAIN AREA AND WATER COURSE OR DRAINAGE IS 10'.
5. MINIMUM SETBACK OF SPRAY OR DRIP AREA FROM LAKES, STREAMS, AND RIVERS IS 50' MINIMUM.
6. MINIMUM DEPTH OF INFLOW LINE TO TANK IS 1/4 INCH PER FOOT RUN. PIPE SHALL BE 4" PVC.
7. SEPTIC SYSTEMS SHALL BE INSPECTED BY THE COUNTY INSPECTOR IN ACCORDANCE WITH CURRENT COUNTY INSPECTION PROCEDURES.

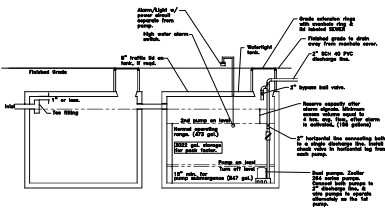




REVISED

11:28 am, Jan 26, 2022

SYSTEM #1 TANK SPECS:



2000 GAL. PRE-TREATMENT TANK & 4500 GALLON EQUALIZATION TANK

NOTES:

THE ALARM ON LEVEL SHALL BE BELOW THE 2ND PUMP ON LEVEL. THE ALARM SYSTEM SHALL HAVE A LOCK-ON FEATURE SO THAT ONCE IT IS ACTIVATED, IT WILL NOT GO OFF WHEN THE 2ND PUMP DRAWS THE LIQUID LEVEL BELOW THE ALARM ON LEVEL. BOTH AUDIO AND VISUAL ALARMS SHALL HAVE A MANUAL SILENCE SWITCH.

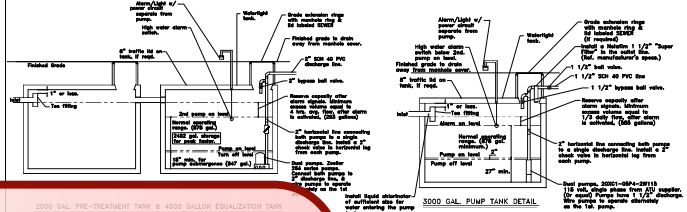
ALL ELECTRICAL WIRING SHALL BE IN ACCORDANCE WITH THE MOST RECENT EDITION OF THE NATIONAL ELECTRIC CODE. CONNECTIONS SHALL BE IN APPROVED JUNCTION BOXES AND ALL EXTERNAL POWER WIRING SHALL BE IN APPROVED ELECTRICAL CONDUIT, BURIED, AND TERMINATED AT A MAIN CIRCUIT BREAKER PANEL OR SUB-PANEL. ALL ELECTRICAL COMPONENTS SHOULD HAVE AN ELECTRICAL DISCONNECT WITHIN DIRECT VISUAL. ELECTRICAL DISCONNECTS MUST BE WEATHERPROOF (APPROVED FOR OUTDOOR USE) AND HAVE MAINTENANCE LOCKOUT PROVISIONS.

USE A LARGER TANK IF REQUIRED TO MEET MINIMUM STORAGE REQUIREMENTS.

EQUALIZATION TANK SIZING SYSTEM 1:  
ASSUMING WEEKENDS ARE PEAK DAYS WITH TCEO FLOWS ON FRIDAY, SATURDAY, & SUNDAY  
Q max-consumption = 1540 GPD Q max-consumption = 840 GPD  
EQUALIZATION TANKS STORAGE REQUIRED FOR PEAK DAYS:  
Q max-consumption = 414 GPD (3 Days) = 1242 GALLONS MIN.

THE PEAK FLOW IS CONSIDERED ON 3 DAYS OF THE WEEK. THE PEAK FLOW FROM THE WEEKEND SHALL DOSE THE AERobic TREATMENT UNIT THROUGHOUT THE OTHER DAYS IN THE WEEK WHICH ARE LESS THAN THE PEAK FLOW.

SYSTEM #3 TANK SPECS:



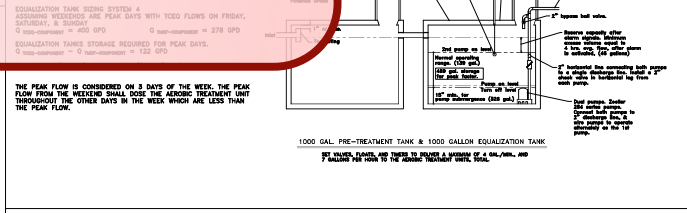
2000 GAL. PRE-TREATMENT TANK & 4500 GALLON EQUALIZATION TANK

THE ALARM ON LEVEL SHALL BE BELOW THE 2ND PUMP ON LEVEL. THE ALARM SYSTEM SHALL HAVE A LOCK-ON FEATURE SO THAT ONCE IT IS ACTIVATED, IT WILL NOT GO OFF WHEN THE 2ND PUMP DRAWS THE LIQUID LEVEL BELOW THE ALARM ON LEVEL. BOTH AUDIO AND VISUAL ALARMS SHALL HAVE A MANUAL SILENCE SWITCH.

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. ALL ELECTRICAL COMPONENTS SHOULD HAVE AN ELECTRICAL DISCONNECT WITHIN DIRECT VISUAL. ELECTRICAL DISCONNECTS MUST BE WEATHERPROOF (APPROVED FOR OUTDOOR USE) AND HAVE MAINTENANCE LOCKOUT PROVISIONS.

USE A LARGER TANK IF REQUIRED TO MEET MINIMUM STORAGE REQUIREMENTS.

SYSTEM #4 TANK SPECS:



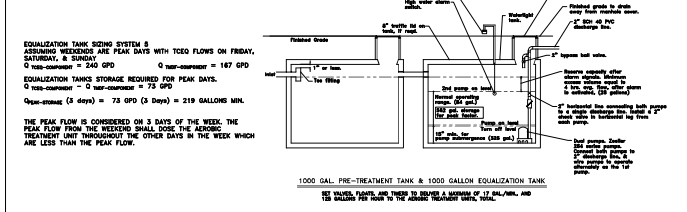
2000 GAL. PRE-TREATMENT TANK & 4500 GALLON EQUALIZATION TANK

THE ALARM ON LEVEL SHALL BE BELOW THE 2ND PUMP ON LEVEL. THE ALARM SYSTEM SHALL HAVE A LOCK-ON FEATURE SO THAT ONCE IT IS ACTIVATED, IT WILL NOT GO OFF WHEN THE 2ND PUMP DRAWS THE LIQUID LEVEL BELOW THE ALARM ON LEVEL. BOTH AUDIO AND VISUAL ALARMS SHALL HAVE A MANUAL SILENCE SWITCH.

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. ALL ELECTRICAL COMPONENTS SHOULD HAVE AN ELECTRICAL DISCONNECT WITHIN DIRECT VISUAL. ELECTRICAL DISCONNECTS MUST BE WEATHERPROOF (APPROVED FOR OUTDOOR USE) AND HAVE MAINTENANCE LOCKOUT PROVISIONS.

USE A LARGER TANK IF REQUIRED TO MEET MINIMUM STORAGE REQUIREMENTS.

SYSTEM #5 TANK SPECS:



2000 GAL. PRE-TREATMENT TANK & 4500 GALLON EQUALIZATION TANK

THE ALARM ON LEVEL SHALL BE BELOW THE 2ND PUMP ON LEVEL. THE ALARM SYSTEM SHALL HAVE A LOCK-ON FEATURE SO THAT ONCE IT IS ACTIVATED, IT WILL NOT GO OFF WHEN THE 2ND PUMP DRAWS THE LIQUID LEVEL BELOW THE ALARM ON LEVEL. BOTH AUDIO AND VISUAL ALARMS SHALL HAVE A MANUAL SILENCE SWITCH.

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. ALL ELECTRICAL COMPONENTS SHOULD HAVE AN ELECTRICAL DISCONNECT WITHIN DIRECT VISUAL. ELECTRICAL DISCONNECTS MUST BE WEATHERPROOF (APPROVED FOR OUTDOOR USE) AND HAVE MAINTENANCE LOCKOUT PROVISIONS.

USE A LARGER TANK IF REQUIRED TO MEET MINIMUM STORAGE REQUIREMENTS.

Plans For:  
REBECCA CREEK  
CAMPGROUNDS

MANGOLD ENGINEERING COMPANY  
Phone: (830) 931-0400  
Phone: (210) 215-5912  
5596 CR 5710  
Devine, Texas 78016  
FIRM NO. F-5549

Dwg: 100-8196  
Date: 1/15/2022  
Revision: B  
Drawn: K. Grandall  
Sheet: 2 of 2





REVISED  
3:13 pm, Nov 17, 2021

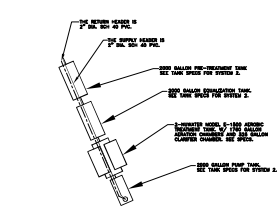
THE INSTALLATION OF THE 4 PROPOSED SEPTIC SYSTEMS WILL DISTURB LESS THAN 5 ACRES. THEREFORE PER 30 TAC 213.21, A CONTRIBUTING ZONE PLAN IS NOT REQUIRED FOR THIS ACTIVITY.

LEGEND:  
10' UTILITIES EASEMENT  
DRAIN SUPPLY LINE  
DRAIN RETURN LINE  
SOIL EVALUATION POINTS

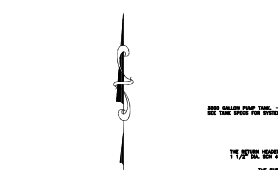
VOID

### EXPLODED VIEW OF SYSTEM 1

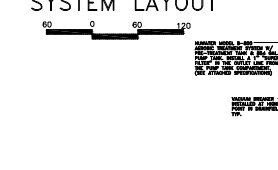
THIS EXISTING SYSTEM IS GRANDFATHERED IN, AS OF 9-28-21 REFERENCE EMAIL FROM ROBERT BOYD, P.E., COMAL COUNTY ASSISTANT ENGINEER. SYSTEM #1 IS PROPOSED FOR FUTURE REFERENCE ONLY. THIS SYSTEM SHALL BE PERMITTED BEFORE ANY CONSTRUCTION BEGINS.



### EXPLODED VIEW OF SYSTEM 2



### EXPLODED VIEW OF SYSTEM 3



### EXPLODED VIEW OF SYSTEM 4



### EXPLODED VIEW OF SYSTEM 5



VOID

MANGOLD ENGINEERING COMPANY WILL NOT BE RESPONSIBLE FOR THE CONSEQUENCES OF THE USE OR ABUSE OF THE INFORMATION BY THE SUBSCRIBER. THE SUBSCRIBER HAS BEEN ADVISED OF THE LIMITATIONS OF THE INFORMATION AND HAS AGREED TO HOLD THE ENGINEER HARMLESS FROM ANY AND ALL CLAIMS, DAMAGES, LOSSES, AND EXPENSES, INCLUDING ATTORNEY'S FEES, THAT MAY BE ASSERTED AGAINST THE ENGINEER BY ANY THIRD PARTY AS A RESULT OF THE USE OR ABUSE OF THE INFORMATION.

- SITE NOTES:**
- ALL EXISTING UNDERGROUND UTILITIES SHALL BE LOCATED AND MARKED BEFORE ANY EXCAVATION BEGINS.
  - EXISTING WATER LINE LOCATIONS ARE UNDETERMINED. SEE WATER CASING NOTE AS REQUIRED.
  - WHERE A WATER LINE IS CLOSER THAN 10' TO A WASTEWATER MAIN, THE WATER LINE SHALL BE Cased INSIDE OF A SCH 40 PVC PIPE SUCH THAT THE ENDS OF THE CASING ARE AT LEAST 10' AWAY FROM THE WASTEWATER MAIN. IN ADDITION, IF THE LINES CROSS, THE WATER LINE SHALL BE AT LEAST 6" ABOVE THE WASTEWATER MAIN.
  - WHERE DRAIN LINES PASS UNDER ROADWAYS, THEY SHALL BE SCH 40 PVC OR THEY SHALL BE SLEEVED INSIDE OF A SCH 40 PVC PIPE WHICH IS AT LEAST TWO NOMINAL PIPE SIZES LARGER THAN THE DRAIN LINE.
  - ALL ABANDONED SEPTIC TANKS SHALL BE LOCATED, PUMPED, BACKFILLED & CAPPED-IN.
  - USE EXISTING SEWER LINES UNDER R.V. SITES WHERE POSSIBLE.
  - A TWO-WAY CLEAN OUT SHALL BE INSTALLED BETWEEN THE BUILDING AND AEROBIC TANKS.
  - WHEN CROSSING EASEMENT LINES, PERMISSION SHALL BE GRANTED BY THE EASEMENT HOLDER BEFORE ANY EXCAVATION BEGINS.
- STANDARD NOTES:**
1. SEPTIC TANK MUST BE A MINIMUM OF 50' FROM ANY WATER WELL. CLOSEST DISTANCE FROM ANY PART OF THE DRAINFIELD AREA TO A WATER WELL MUST BE 100' MINIMUM.
  2. MINIMUM SETBACK OF SPRAY AREA FROM PROPERTY LINE IS 20'.
  3. MINIMUM SETBACK OF DRIP AREA FROM PROPERTY LINE IS 5'.
  4. MINIMUM SEPARATION DISTANCE BETWEEN SEPTIC TANK OR DRAINFIELD AREA AND WATER SUPPLY LINES IS 10'.
  5. SETBACK OF SPRAY OR DRIP AREA FROM LAKES, STREAMS, PONDS, AND RIVERS IS 50' MINIMUM.
  6. SLOPE OF INFLOW LINE TO TANK IS 1/4" PER FOOT RUN. PIPE IS 4" SCH 40 PVC.
  7. SYSTEM SHALL BE INSPECTED BY THE COUNTY INSPECTOR IN ACCORDANCE WITH CURRENT COUNTY INSPECTION PROCEDURES.

FLIGHT SETBACK & DISTANCES ABOVE THE INSIDE BOTTOM OF THE PUMP COMP. ARE AS FOLLOWS:  
ON: 21" - 228 GAL.  
OFF: 20" - 322 GAL.  
ALARM LEVEL: 43" - 893 GAL.  
TANK INLET: 53" - 894 GAL.

DISTANCE BETWEEN ALARM LEVEL & TANK INLET IS 10" WHICH CORRESPONDS TO 161 GAL.

ALL SEPTIC TANKS ARE MONITORED FOR 10% TO 15% LOW AMBIENT WATERS. THE DISTRIBUTION LINE TO THE SPRINKLER IS A 1" DIA. SCH 40 PVC LINE.

200' SHALL BE PRESENT OVER THE SEPTIC SYSTEM FROM ANY SPRAY AREA. SPRAY AREA SHALL BE SEEDING WITH GRASS, EVERGREEN TREES, SHRUBS, TREES, OR LANDSCAPE BEDS. ANY ADDED VEGETATION MAY ALSO BE ADDED TO THE SPRAY AREA.

Plans For:  
REBECCA CREEK  
CAMPGROUNDS

MANGOLD ENGINEERING COMPANY  
5596 CR 5710  
Devine, Texas 78016  
FIRM NO. F-5549

Dwg: 100-8196  
Date: 10/25/21  
Revision: A  
Drawn: K. Grandall  
Sheet: 1 of 2





#2

RECEIVED  
By KG at 11:25 am, Nov 16, 2021

\*\*\* COMAL COUNTY OFFICE OF ENVIRONMENTAL HEALTH \*\*\*  
 APPLICATION FOR PERMIT FOR AUTHORIZATION TO CONSTRUCT AN  
 ON-SITE SEWAGE FACILITY AND LICENSE TO OPERATE

Date 11/4/21 Permit # 113609

Owner Name Rebecca Creek Campgrounds Agent Name Michelle Wertheim  
 Mailing Address 3660 Tanglewood Trail Agent Address 3660 Tanglewood Trail  
 City, State, Zip Spring Branch TX 78070 City, State, Zip Spring Branch, TX 78070  
 Phone # (830) 885-4035 Phone # (830) 446-0048  
 Email rebecca.creek.grounds@gmail.com Email same as office

All correspondence should be sent to: ☒ Owner ☐ Agent ☐ Both Method: ☒ Mail ☒ Email

Subdivision Name N/A Unit \_\_\_\_\_ Lot \_\_\_\_\_ Block \_\_\_\_\_  
 Acreage/Legal 14.23 ac. Charles Murhart Survey Abs No. 404  
 Street Name/Address 3660 Tanglewood Trail City Spring Branch Zip 78078

Type of Development:

- ☐ Single Family Residential  
 Type of Construction (House, Mobile, RV, Etc.) \_\_\_\_\_  
 Number of Bedrooms \_\_\_\_\_  
 Indicate Sq Ft of Living Area \_\_\_\_\_
- ☒ Non-Single Family Residential  
 (Planning materials must show adequate provision for treating the residuals from the treatment units and disposal area)  
 Type of Facility 4 cabins - 1 bath  
 Offices, Factories, Churches, Schools, Parks, Etc. \_\_\_\_\_  
 Restaurants, Lounges, Theaters - Indicate Number of Seats \_\_\_\_\_  
 Hotel, Motel, Hospital, Nursing Home - Indicate Number of Beds 16 bed man camp - 11 commo bathroom  
 Travel Trailer/RV Parks - Indicate Number of Spaces \_\_\_\_\_  
 Miscellaneous Shower house

Estimated Cost of Construction: \$ \_\_\_\_\_ (Structure Only) N/A

Is any portion of the proposed OSSF located in the United States Army Corps of Engineers (USACE) flowage easement?

☐ Yes ☒ No (If yes, owner must provide approval from USACE for proposed OSSF improvements within the USACE flowage easement)

Source of Water ☒ Public ☐ Private Well

Are Water Saving Devices Being Utilized Within the Residence? ☒ Yes ☐ No

By signing this application, I certify that:

- The completed application and all additional information submitted does not contain any false information and does not conceal any material facts. I certify that I am the property owner or I possess the appropriate land rights necessary to make the permitted improvements on said property.
- Authorization is hereby given to the permitting authority and designated agents to enter upon the above described property for the purpose of site/soil evaluation and inspection of private sewage facilities..
- I understand that a permit of authorization to construct will not be issued until the Floodplain Administrator has performed the reviews required by the Comal County Flood Damage Prevention Order.
- I affirmatively consent to the online posting/public release of my e-mail address associated with this permit application, as applicable.

Signature of Owner

Date

11/10/2021

Page 1 of 2



# SITE EVALUATION AND CALCULATIONS

## Site Evaluation:

**Soil Texture:** Clay loam  
**Soil Structure:** Blocky  
**Soil Depth:** 18" minimum  
**Restrictive Horizon:** At 18" min. from surface  
**Groundwater:** None encountered  
**Topography:** More than 2% slope on drainfield area

**Determination:** Site was determined to have a Class III soil. Due to the park layout and rock horizon an aerobic treatment unit followed by drip irrigation shall be installed.

## Calculations:

**System # 2** is designed for total flow 1463 gpd. Reference design 100-8193 for calculations and layout. Water saving devices are used throughout.

**Q = 1463 gpd**

Two NuWater Model B-1500 aerobic treatment unit, or equal, shall be installed. A 2000 gallon pre-treatment tank and 2000 gallon equalization tank shall be installed preceding the aerobic treatment unit. Following the aerobic treatment unit shall be a 2000 gallon pump tank. The tank system shall be followed by a drip irrigation system. (Reference the System Layout) Chlorinator is required for water entering pump tank compartment. Liquid type chlorination shall be used.

**Ra = 0.20 gal. / sq. ft. / day, (For a Class III soil)**

**A = Q / Ra, A = (1463 gal. / day) / (0.20 gal. / sq. ft. / day) = 7315 sq. ft.**

calculations continued on next page....

**Owner** Rebecca Creek Camgrounds

**Drawn by:** Kaeleigh R. Crandall

**Location** Comal County, Texas

**Drawing No.** 100-8193



**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

**Date:** 9/1/21

**Scale:** None

**Sheet** 1 of 5





# SITE EVALUATION AND CALCULATIONS

## Calculations:

Emitter line shall be used which has emitters spaced at 2 foot intervals, and adjacent emitter lines shall also be spaced at 2 feet on center.

Required line length =  $A / 2 = (7315 \text{ sq. ft.} / 2 \text{ sq. ft. per foot}) = 3658 \text{ feet}$   
3750' of drip line shall be installed as shown on the System Layout

A 2" SCH 40 PVC supply line shall be used from the ATU systems pump tank to the drainfield. A 2" SCH 40 PVC return line from the drainfield back to the pump tank shall be provided. The system shall be set up in accordance with NuWater specifications. (Contact manufacturer for complete specifications and reference the System Layout and details)

## NOTES FOR INSTALLER

Do not connect water softener back-wash to septic system.

The TCEQ allows washing machine water to be discharged into a separate gray water system unless the water contains human waste. Running this water out separate from the septic system can prolong the life of the system.

A Netafim 2" "Dual hp" 200 mesh/55 micron, shall be installed in a riser in the outlet line of the pump tank compartment.

Connect the 2" "Dual hp" and assemble in accordance with manufacturers specifications..

Contact NuWater dealer for complete specifications. All required specifications may not be contained in this design.

Owner Rebecca Creek Camgrounds

Drawn by: Kaeleigh R. Crandall

Location See sheet #1

Drawing No. 100-8193



**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

Date: 9/1/21

Scale: None

Sheet 2 of 5





# SITE EVALUATION AND CALCULATIONS

The design pressure at the emitters is as specified by the manufacturer.

The total length of supply and return pipe is as shown on the System Layout

Diameter of supply and return lines is as shown on the System Layout.

## NOTES TO OWNER OF SYSTEM:

### MAINTENANCE AND MANAGEMENT PRACTICES (if applicable):

An OSSF should not be treated as if it were a normal city sewer system.

The excessive use of in-sink garbage grinders and grease discarding should be avoided.

Do not use the toilet to dispose of cleaning tissues, cigarette butts, or other trash.

Septic tanks shall be cleaned before sludge accumulates to a point where it approaches the bottom of the outlet device, to prevent solids from exiting the tank with the liquid.

Septic tanks should be cleaned every two-to-three years to prevent excessive sludge buildup.

Do not build driveways, storage buildings, or other structures over the treatment works or its disposal field.

Chemical additives or the so-called enzymes are not necessary for the operation of a septic tank. Some of these additives may be harmful to the tank's operation.

continued next page.....

Owner Rebecca Creek Camgrounds

Drawn by: Kaeleigh R. Crandall

Location See sheet #1

Drawing No. 100-8193



**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

Date: 9/1/21

Scale: None

Sheet 3 of 5





# SITE EVALUATION AND CALCULATIONS

Soaps, detergents, bleaches, drain cleaners, and other household cleaning materials will very seldom affect the operation of the system. However, moderation should be exercised in the use of such materials.

It is not advisable to allow water softener back flush to enter into any portion of the OSSF.

Except for Aerobic systems, the liquid from the OSSF is still heavily laden with bacteria. Contact with this liquid should be avoided, if it surfaces.

## **WATER CONSERVATION MEASURES (if applicable):**

Showers usually use less water than baths. Install a water saving shower head that uses less than 2 1/2 gallons per minute and saves both water and energy.

If you take a tub bath, reduce the level of water in the tub from the level to which you customarily fill it.

Leaky faucets and faulty toilet fill-up mechanisms should be repaired as quickly as possible.

Check toilets for leaks that may not be apparent. Add a few drops of food coloring to the tank. Do not flush. If the color appears in the bowl within a few minutes, the toilet fill or ball-cock valve needs to be adjusted to prevent water from overflowing the stand pipe, or the flapper at the bottom of the toilet tank needs to be replaced.

Reduce the amount of water used for flushing the toilet by installing one of the following: a new toilet (1.6 gallon); a toilet tank dam; or filling and capping one-quart plastic bottles with water (usually one is all that will fit in smaller toilet tanks) and lowering them into the tank of the existing 3.5 gallon or larger toilet. Do not use bricks since they may crumble and cause damage to the fixture.

continued next page.....

**Owner** Rebecca Creek Camgrounds

**Drawn by:** Kaeleigh R. Crandall

**Location** See sheet #1

**Drawing No.** 100-8193



**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

**Date:** 9/1/21

**Scale:** None

**Sheet** 4 of 5





## SITE EVALUATION AND CALCULATIONS

Try to run the dishwasher with a full load, whenever possible.

Avoid running the water continuously for brushing teeth, washing hands, rinsing kitchen utensils, or for cleaning vegetables.

Use faucet aerators that restrict flow to no more than 2.2 gallons per minute to reduce water consumption.

Keep a container of drinking water in the refrigerator instead of running the faucet until the water turns cool.

Insulate all hot water pipes, and take showers of shorter duration while waiting for the heated water.

Ask your city, county, or local government about their programs to conserve water, and how they can help you save.

**VOID**

**Owner** Rebecca Creek Camgrounds

**Drawn by:** Kaeleigh R. Crandall

**Location** See sheet #1

**Drawing No.** 100-8193



**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

**Date:** 9/1/21

**Scale:** None

**Sheet** 5 **of** 5





# National Flood Hazard Layer FIRMette



98°20'48"W 29°55'7"N



## Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) Zone A, V, A99
		With BFE or Depth Zone AE, AO, AH, VE, AR
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X
		Future Conditions 1% Annual Chance Flood Hazard Zone X
		Area with Reduced Flood Risk due to Levee. See Notes. Zone X
OTHER AREAS		Area with Flood Risk due to Levee Zone D
		NO SCREEN Area of Minimal Flood Hazard Zone X
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard Zone D
		Channel, Culvert, or Storm Sewer
		Levee, Dike, or Floodwall
OTHER FEATURES		Cross Sections with 1% Annual Chance Water Surface Elevation
		Coastal Transect
		Base Flood Elevation Line (BFE)
MAP PANELS		Limit of Study
		Jurisdiction Boundary
		Coastal Transect Baseline
		Profile Baseline
		Hydrographic Feature
		Digital Data Available
		No Digital Data Available
		Unmapped

The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 9/30/2021 at 4:13 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

0 250 500 1,000 1,500 2,000 Feet 1:6,000

Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020



REVISED

9:17 am, Apr 07, 2022

THIS EXISTING SYSTEM #1 IS GRAND FATHERED IN, AS OF 9-28-21 REFERENCE EMAIL FROM ROBERT BOYD, P.E., COMAL COUNTY ASSISTANT ENGINEER.

THE INSTALLATION OF THE 4 PROPOSED SEPTIC SYSTEMS WILL DISTURB LESS THAN 5 ACRES. THEREFORE PER 30 TAC 213.21, A CONTRIBUTING ZONE PLAN IS NOT REQUIRED FOR THIS ACTIVITY.

LEGEND:  
10' UTILITIES EASEMENT ---  
DRIP SUPPLY LINE ---  
DRIP RETURN LINE ---  
SOIL EVALUATION POINTS X

MANGOLD ENGINEERING COMPANY WILL NOT BE RESPONSIBLE FOR THE CONSEQUENCES OF THE USE OF ANY PART OF THE ENGINEERING OF THIS SEPTIC SYSTEM BEFORE THE ENGINEERING HAS BEEN COMPLETELY AND FINALLY APPROVED BY THE APPROPRIATE COUNTY AUTHORITY IN THE COUNTY FOR WHICH IT IS INTENDED. IF TEST HOLES WERE NOT PRESENT DURING THE SITE-EVALUATION, THE OWNER/INSTALLER SHALL BE RESPONSIBLE FOR DIGGING TEST HOLES AND CONTACTING MANGOLD ENGINEERING COMPANY PRIOR TO ANY USE OF THIS ENGINEERING DESIGN.

SITE NOTES:

ALL EXISTING UNDERGROUND UTILITIES SHALL BE LOCATED AND MARKED BEFORE ANY EXCAVATION BEGINS.

EXISTING WATER LINE LOCATIONS ARE UNDETERMINED. SEE WATER CASING NOTE AS REQUIRED.

WHERE A WATER LINE IS CLOSER THAN 10' TO A WASTEWATER MAIN, THE WATER LINE SHALL BE CASED INSIDE OF A SCH 40 PVC PIPE SUCH THAT THE ENDS OF THE CASING ARE AT LEAST, 10' AWAY FROM THE WASTEWATER MAIN. IN ADDITION, IF THE LINES CROSS, THE WATER LINE SHALL BE AT LEAST 6" ABOVE THE WASTEWATER MAIN.

WHERE DRAIN LINES PASS UNDER ROADWAYS, THEY SHALL BE SCH 80 PVC OR THEY SHALL BE SLEEVED INSIDE OF A SCH 40 PVC PIPE WHICH IS AT LEAST TWO NOMINAL PIPE SIZES LARGER THAN THE DRAIN LINE.

ALL ABANDONED SEPTIC TANKS SHALL BE LOCATED, PUMPED, BACKFILLED & CAVED-IN.

USE EXISTING SEWER LINES UNDER R.V. SITES WHERE POSSIBLE.

A TWO-WAY CLEAN OUT SHALL BE INSTALLED BETWEEN THE BUILDING AND AEROBIC TANKS.

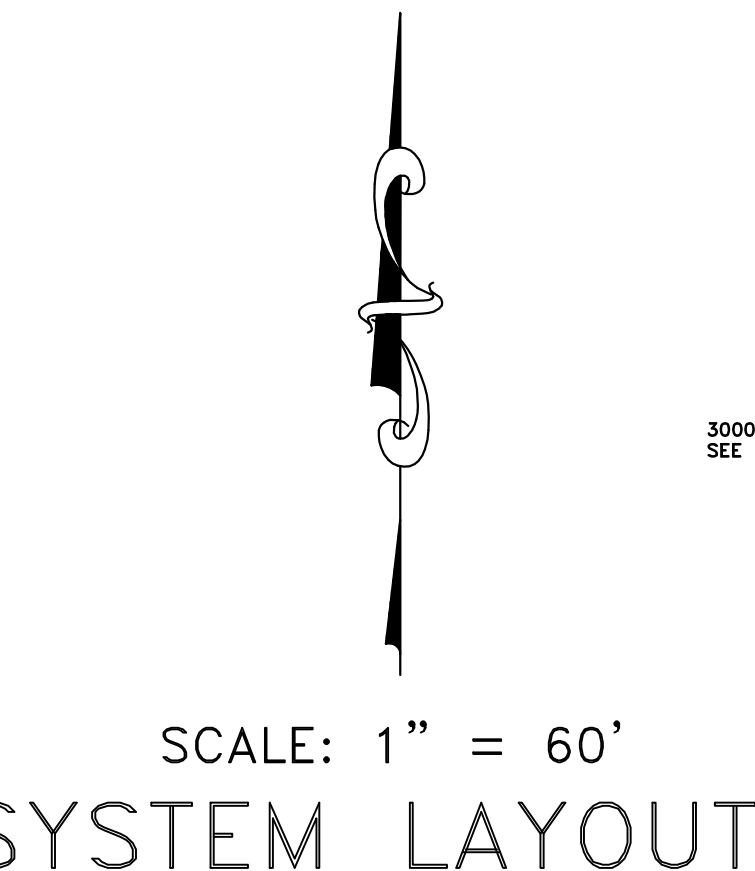
WHEN CROSSING EASEMENT LINES, PERMISSION SHALL BE GRANTED BY THE EASEMENT HOLDER BEFORE ANY EXCAVATION BEGINS.

STANDARD NOTES:

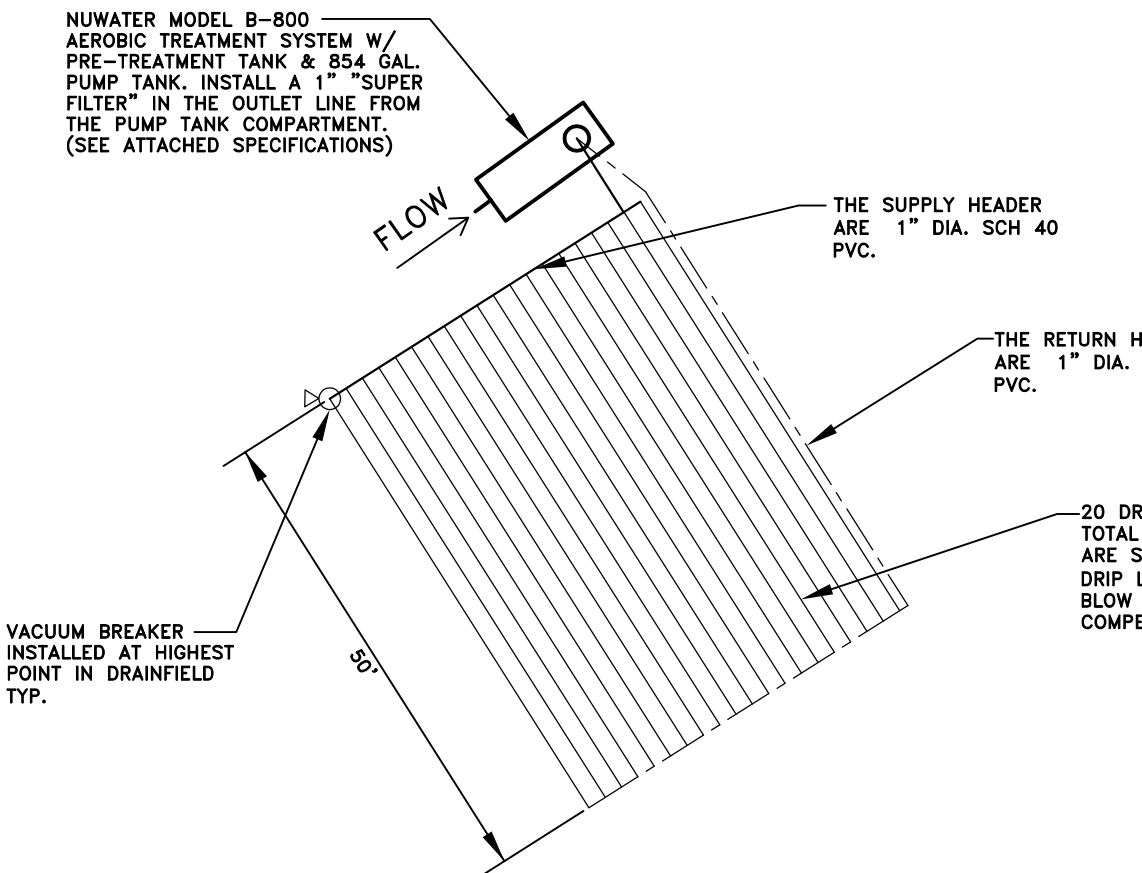
1. SEPTIC TANK MUST BE A MINIMUM OF 50' FROM ANY WATER WELL. CLOSEST DISTANCE FROM ANY PART OF THE DRAINFIELD AREA TO A WATER WELL MUST BE 100' MINIMUM.
2. MINIMUM SETBACK OF SPRAY AREA FROM PROPERTY LINE IS 20'.
3. MINIMUM SETBACK OF DRIP AREA FROM PROPERTY LINE IS 5'.
4. MINIMUM SEPARATION DISTANCE BETWEEN SEPTIC TANK OR DRAINFIELD AREA AND WATER SUPPLY LINES IS 10'.
5. SETBACK OF SPRAY OR DRIP AREA FROM LAKES, STREAMS, PONDS, AND RIVERS IS 50' MINIMUM.
6. SLOPE OF INFLOW LINE TO TANK IS 1/8 INCH PER FOOT RUN. PIPE IS 4" SCH 40 PVC.
7. SYSTEM SHALL BE INSPECTED BY THE COUNTY INSPECTOR IN ACCORDANCE WITH CURRENT COUNTY INSPECTION PROCEDURES.

PER COUNTY REQUIREMENTS, THE FLOW TO EACH SEPTIC SYSTEM SHALL BE METERED. CONTACT COUNTY TO DETERMINE AN ACCEPTABLE METERING PROCESS.

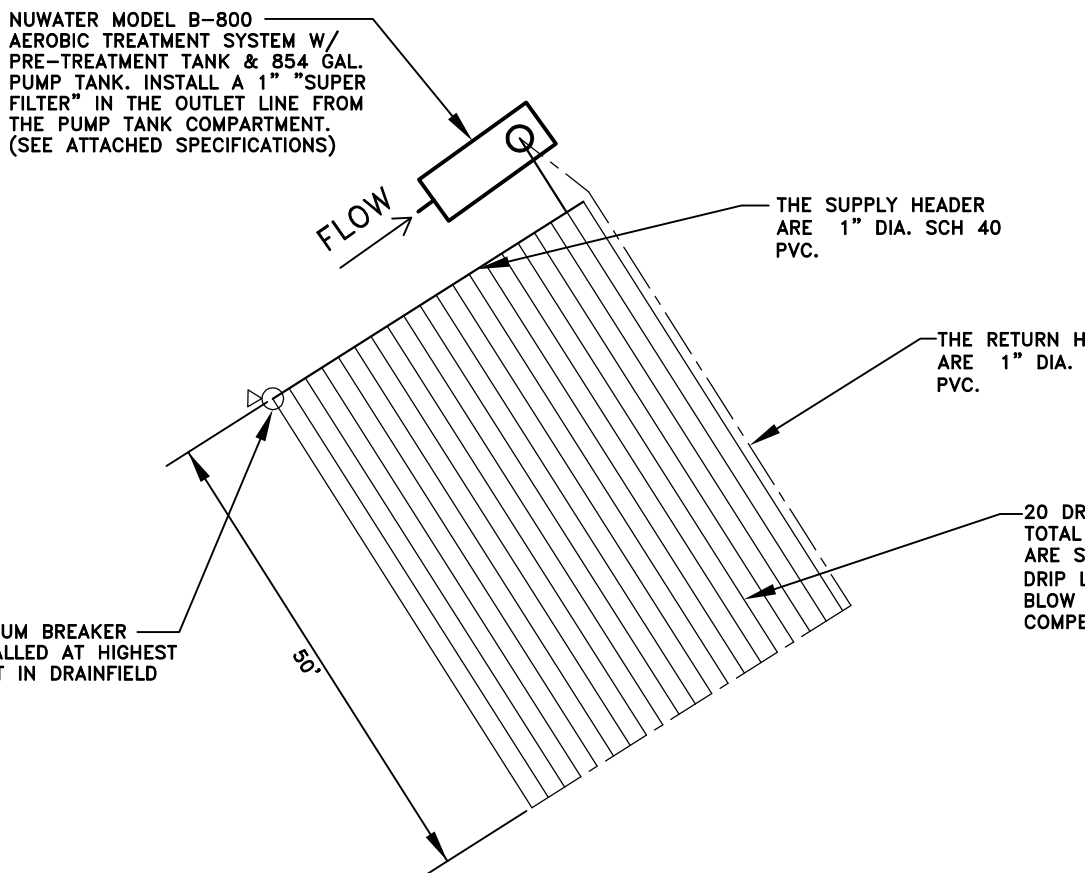
EXPLODED VIEW OF SYSTEM 2



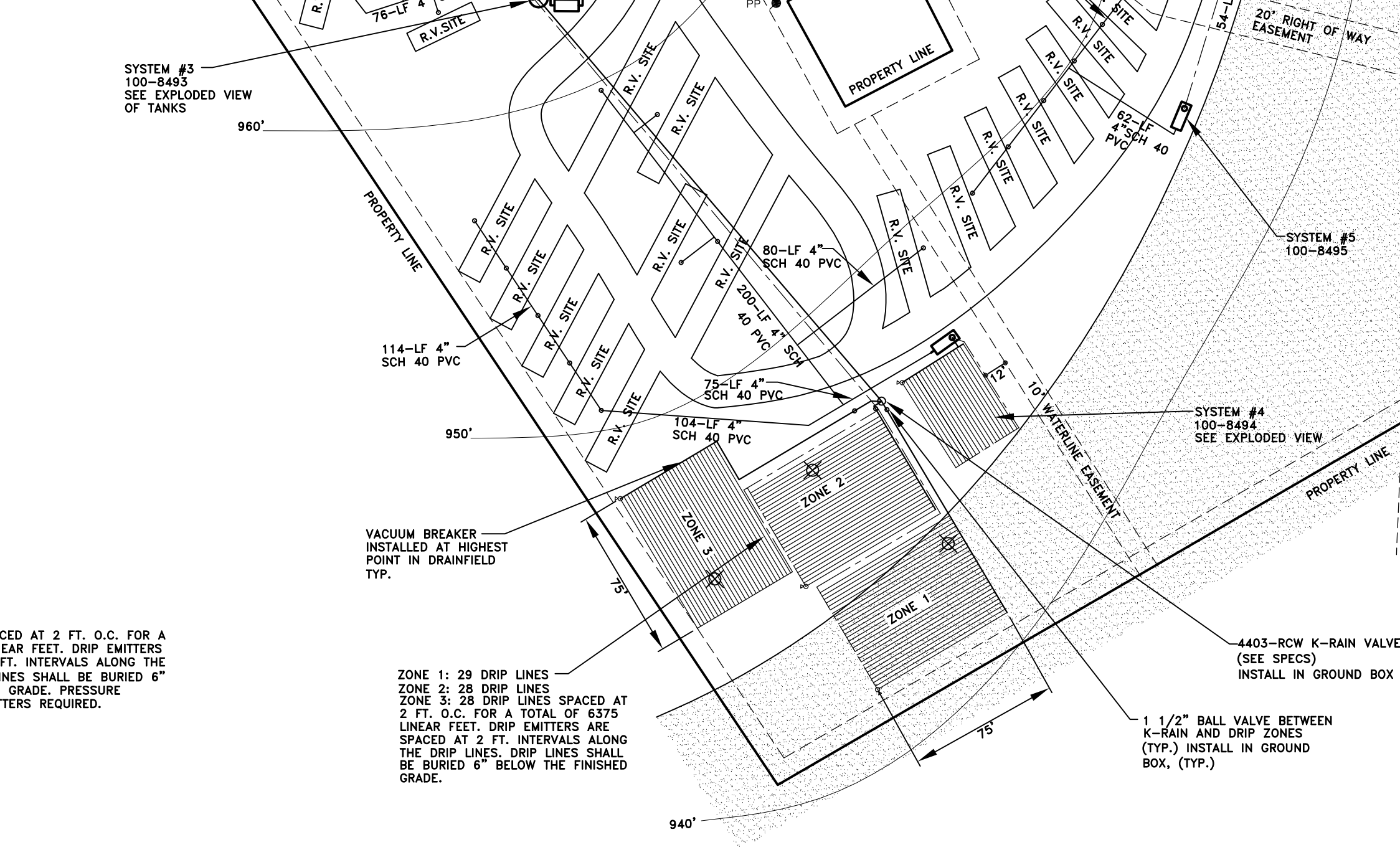
EXPLODED VIEW OF SYSTEM 3



EXPLODED VIEW OF SYSTEM 4



VOID



EXPLODED VIEW OF SYSTEM 5

Float Settings & Distances Above the Inside Bottom of the Pump Comp. are as follows:  
ON: 21" - 304 GAL.  
OFF: 20" - 290 GAL.  
ALARM LEVEL: 43" - 623 GAL.  
TANK INLET: 53" - 768 GAL.

DISTANCE BETWEEN ALARM LEVEL & TANK INLET IS 10" WHICH CORRESPONDS TO 145 GAL.

ALL SPRINKLERS ARE K-RAIN TYPE W/ LOW ANGLE NOZZLES

THE DISTRIBUTION LINE TO THE SPRINKLERS IS A 1" DIA. SCH 40 PVC LINE

SOIL SHALL BE PRESENT OVER ENTIRE SEPTIC SYSTEM SPRAY AREA. SPRAY AREA SHALL BE SEEDED WITH GRASS, EVERGREEN SHRUBS, BUSHES, TREES, OR LANDSCAPED BEDS CONTAINING MIXED VEGETATION MAY ALSO BE ADDED TO THE SPRAY AREA.

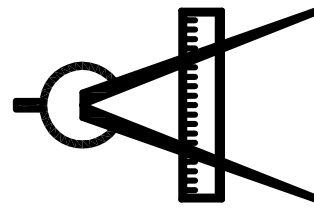
Plans For:

REBECCA CREEK CAMPGROUNDS

MANGOLD ENGINEERING COMPANY

Phone: (830) 931-0400  
Phone: (210) 213-3912

5596 CR 5710  
Devine, Texas 78016  
FIRM NO. F-5549



Dwg: 100-8497

Date: 4/4/2022

Revision: C

Drawn: K. Crandall

Sheet: 1 of 2





## Olvera,Brandon

---

**From:** Olvera,Brandon  
**Sent:** Wednesday, April 6, 2022 11:13 AM  
**To:** Stephen Mangold  
**Cc:** Ritzen, Brenda; Robert Sutcliffe; Massie,Cassandra S; Boyd, Robert  
**Subject:** 113609, 113610, 113611, 113612

RE: 3660 Tanglewood Trail 14.23 AC charles Murhart Survey Abs No. 404

Property Owner & Agent,

We received planning materials for the referenced permit application on Revision 04-05-2022 and found those planning materials to be deficient. In order to continue processing this permit, we need the following:

- ✓ 1. Certify that waterline crossing's equivalent protection complies with TAC 290
- ✓ 2. Provide the release of easement crossings
- ✓ 3. How is it determined that half the people will go to the Shower House and the other half to the Bath House
- ✓ 4. System 3 application does not reflect the Bath House
- ✓ 5. All systems will need to have a daily flow meter to provide daily meter readings once a month for 1 year
- ✓ 6. Present how system 1 will provide daily water use records
- 7. Revise accordingly and resubmit.

If you have any questions, you can email me or call the office.

Thank you,



**Brandon Olvera**

Environmental Health Inspector  
195 David Jonas Dr.  
New Braunfels, TX 78132  
DR:OS0034792

O: 830-608-2090 | C: 830-832-9442  
[olverb@co.comal.tx.us](mailto:olverb@co.comal.tx.us)



## Olvera,Brandon

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**From:** Olvera,Brandon  
**Sent:** Friday, April 8, 2022 9:10 AM  
**To:** 'Stephen Mangold'  
**Cc:** Ritzen, Brenda; Robert Sutcliffe; Massie,Cassandra S; Boyd, Robert  
**Subject:** RE: 113609, 113610, 113611, 113612

Robert Sutcliffe,

The permit files have been updated. Lines 1, 3-6 in previous email have been addressed.

✓ Submit a copy for the Release of Easement Crossing

If you have any questions give me a call at 830-643-3759

Thank You,



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DR:OS0034792

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**From:** Stephen Mangold <stevemangold1@gmail.com>  
**Sent:** Thursday, April 7, 2022 2:38 PM  
**To:** Olvera,Brandon <Olverb@co.comal.tx.us>  
**Cc:** Ritzen, Brenda <rabbjr@co.comal.tx.us>; Robert Sutcliffe <robert@enukiinvestments.com>; Massie,Cassandra S <massic@co.comal.tx.us>; Boyd, Robert <boydro@co.comal.tx.us>  
**Subject:** Re: 113609, 113610, 113611, 113612

**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

1. Certify that waterline crossing's equivalent protection complies with TAC 290
  - Added note to the design see attached.
2. Provide the release of easement crossings
  - The owners will take care of this.



✓ How is it determined that half the people will go to the Shower House and the other half to the Bath House

- This was already taken care of.

✓ System 3 application does not reflect the Bath House

Corrected see attachment.

✓ All systems will need to have a daily flow meter to provide daily meter readings once a month for 1 year.

- Updated note on drawing page to what we discussed on the phone.

✓ Present how system 1 will provide daily water use records

- Agreed to using the water meter for those facilities.

### **Mangold Engineering Company**

5596 County Road 5710  
Devine, Texas 78016

**Stephen Mangold, P.E. Cell: (210) 213-3912**

**Kaeleigh Crandall, P.E. Cell: (830) 931-0400**

On Wed, Apr 6, 2022 at 11:13 AM Olvera,Brandon <[Olverb@co.comal.tx.us](mailto:Olverb@co.comal.tx.us)> wrote:

RE: 3660 Tanglewood Trail 14.23 AC Charles Murhart Survey Abs No. 404

Property Owner & Agent,

We received planning materials for the referenced permit application on Revision 04-05-2022 and found those planning materials to be deficient. In order to continue processing this permit, we need the following:

✓ 1. Certify that waterline crossing's equivalent protection complies with TAC 290

✓ 2. Provide the release of easement crossings



- ✓ 2. How is it determined that half the people will go to the Shower House and the other half to the Bath House
- ✓ 4. System 3 application does not reflect the Bath House
- ✓ 5. All systems will need to have a daily flow meter to provide daily meter readings once a month for 1 year
- ✓ 6. Present how system 1 will provide daily water use records
- ✓ 7. Revise accordingly and resubmit.

If you have any questions, you can email me or call the office.

Thank you,



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**Brandon Olvera**

Environmental Health Inspector  
195 David Jonas Dr.  
New Braunfels, TX 78132  
DR:OS0034792

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[olverb@co.comal.tx.us](mailto:olverb@co.comal.tx.us)

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REVISED  
4:31 pm, Apr 07, 2022

THIS EXISTING SYSTEM #1 IS GRAND FATHERED IN, AS OF 9-28-21 REFERENCE EMAIL FROM ROBERT BOYD, P.E., COMAL COUNTY ASSISTANT ENGINEER.

THE INSTALLATION OF THE 4 PROPOSED SEPTIC SYSTEMS WILL DISTURB LESS THAN 5 ACRES. THEREFORE PER 30 TAC 213.21, A CONTRIBUTING ZONE PLAN IS NOT REQUIRED FOR THIS ACTIVITY.

LEGEND:  
10' UTILITIES EASEMENT  
DRIP SUPPLY LINE  
DRIP RETURN LINE  
SOIL EVALUATION POINTS

MANGOLD ENGINEERING COMPANY WILL NOT BE RESPONSIBLE FOR THE CONSEQUENCES OF THE USE OF ANY PART OF THE ENGINEERING OF THIS SEPTIC SYSTEM BEFORE THE ENGINEERING HAS BEEN COMPLETELY AND FINALLY APPROVED BY THE APPROPRIATE COUNTY AUTHORITY IN THE COUNTY FOR WHICH IT IS INTENDED. IF TEST HOLES WERE NOT PRESENT DURING THE SITE-EVALUATION, THE OWNER/INSTALLER SHALL BE RESPONSIBLE FOR DIGGING TEST HOLES AND CONTACTING MANGOLD ENGINEERING COMPANY PRIOR TO ANY USE OF THIS ENGINEERING DESIGN.

SITE NOTES:

ALL EXISTING UNDERGROUND UTILITIES SHALL BE LOCATED AND MARKED BEFORE ANY EXCAVATION BEGINS.

EXISTING WATER LINE LOCATIONS ARE UNDETERMINED. SEE WATER CASING NOTE AS REQUIRED.

WHERE A WATER LINE IS CLOSER THAN 10' TO A WASTEWATER MAIN, THE WATER LINE SHALL BE CASED INSIDE OF A SCH 40 PVC PIPE SUCH THAT THE ENDS OF THE CASING ARE AT LEAST, 10' AWAY FROM THE WASTEWATER MAIN. IN ADDITION, IF THE LINES CROSS, THE WATER LINE SHALL BE AT LEAST 6" ABOVE THE WASTEWATER MAIN.

WHERE DRAIN LINES PASS UNDER ROADWAYS, THEY SHALL BE SCH 80 PVC OR THEY SHALL BE SLEEVED INSIDE OF A SCH 40 PVC PIPE WHICH IS AT LEAST TWO NOMINAL PIPE SIZES LARGER THAN THE DRAIN LINE.

ALL ABANDONED SEPTIC TANKS SHALL BE LOCATED, PUMPED, BACKFILLED & CAVED-IN.

USE EXISTING SEWER LINES UNDER R.V. SITES WHERE POSSIBLE.

A TWO-WAY CLEAN OUT SHALL BE INSTALLED BETWEEN THE BUILDING AND AEROBIC TANKS.

WHEN CROSSING EASEMENT LINES, PERMISSION SHALL BE GRANTED BY THE EASEMENT HOLDER BEFORE ANY EXCAVATION BEGINS.

STANDARD NOTES:

1. SEPTIC TANK MUST BE A MINIMUM OF 50' FROM ANY WATER WELL. CLOSEST DISTANCE FROM ANY PART OF THE DRAINFIELD AREA TO A WATER WELL MUST BE 100' MINIMUM.

MINIMUM SETBACK OF SPRAY AREA FROM PROPERTY LINE IS 20'.

MINIMUM SETBACK OF DRIP AREA FROM PROPERTY LINE IS 5'.

MINIMUM SEPARATION DISTANCE BETWEEN SEPTIC TANK OR DRAINFIELD AREA AND WATER SUPPLY LINES IS 10'.

SETBACK OF SPRAY OR DRIP AREA FROM LAKES, STREAMS, PONDS, AND RIVERS IS 50' MINIMUM.

SLOPE OF INFLOW LINE TO TANK IS 1/8 INCH PER FOOT RUN. PIPE IS 4" SCH 40 PVC.

WHERE PARALLEL SEWER AND NEW WATER LINES ARE CLOSER THAN 9' THE REQUIREMENTS SPECIFIED IN TCEQ, SUBCHAPTER D, 290.44(e)(4)(A) SHALL BE STRICTLY FOLLOWED.

WHERE SEWER AND NEW WATER LINES CROSS, THE REQUIREMENTS SPECIFIED IN TCEQ, SUBCHAPTER D, 290.44(e)(4)(B) SHALL BE STRICTLY FOLLOWED.

SYSTEM SHALL BE INSPECTED BY THE COUNTY INSPECTOR IN ACCORDANCE WITH CURRENT COUNTY INSPECTION PROCEDURES.

PER COUNTY REQUIREMENTS, A FLOW METER SHALL BE INSTALLED ON THE SUPPLY LINE AND RETURN LINE OF EACH AEROBIC UNIT FOLLOWED BY A DRIP IRRIGATION SYSTEM. FOR THE AEROBIC UNIT WITH SPRAY ONLY ONE METER SHALL BE INSTALLED ON THE SUPPLY LINE TO THE SPRINKLER. THE FLOW TO EACH SEPTIC SYSTEM SHALL BE METERED. EACH SYSTEM SHALL BE MONITORED, RECORDED & SUBMITTED TO COMAL COUNTY FOR ONE YEAR TO VERIFY NO MORE THAN THE PERMITTED FLOW IS USED FOR EACH SYSTEM.

FLOAT SETTINGS & DISTANCES ABOVE THE INSIDE BOTTOM OF THE PUMP COMP. ARE AS FOLLOWS:  
ON: 21" - 304 GAL.  
OFF: 20" - 290 GAL.  
ALARM LEVEL: 43" - 623 GAL.  
TANK INLET: 53" - 768 GAL.

DISTANCE BETWEEN ALARM LEVEL & TANK INLET IS 10" WHICH CORRESPONDS TO 145 GAL.

ALL SPRINKLERS ARE K-RAIN TYPE W/ LOW ANGLE NOZZLES

THE DISTRIBUTION LINE TO THE SPRINKLERS IS A 1" DIA. SCH 40 PVC LINE

SOIL SHALL BE PRESENT OVER ENTIRE SEPTIC SYSTEM SPRAY AREA. SPRAY AREA SHALL BE SEEDED WITH GRASS, EVERGREEN SHRUBS, BUSHES, TREES, OR LANDSCAPED BEDS CONTAINING MIXED VEGETATION MAY ALSO BE ADDED TO THE SPRAY AREA.

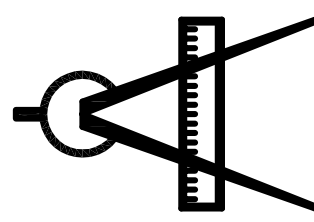
Plans For:

REBECCA CREEK  
CAMPGROUNDS

MANGOLD ENGINEERING COMPANY

Phone: (830) 931-0400  
Phone: (210) 213-3912

5596 CR 5710  
Devine, Texas 78016  
FIRM NO. F-5549



Dwg: 100-8497

Date: 4/7/22

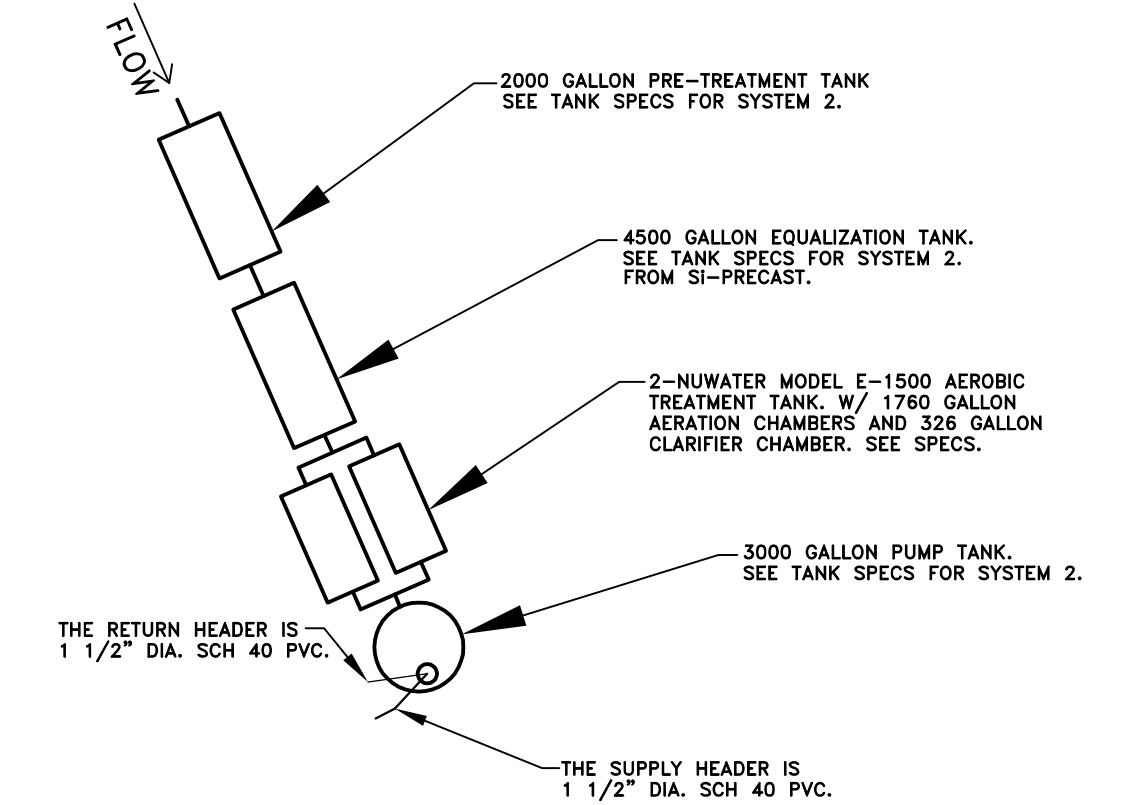
Revision: D

Drawn: K. Crandall

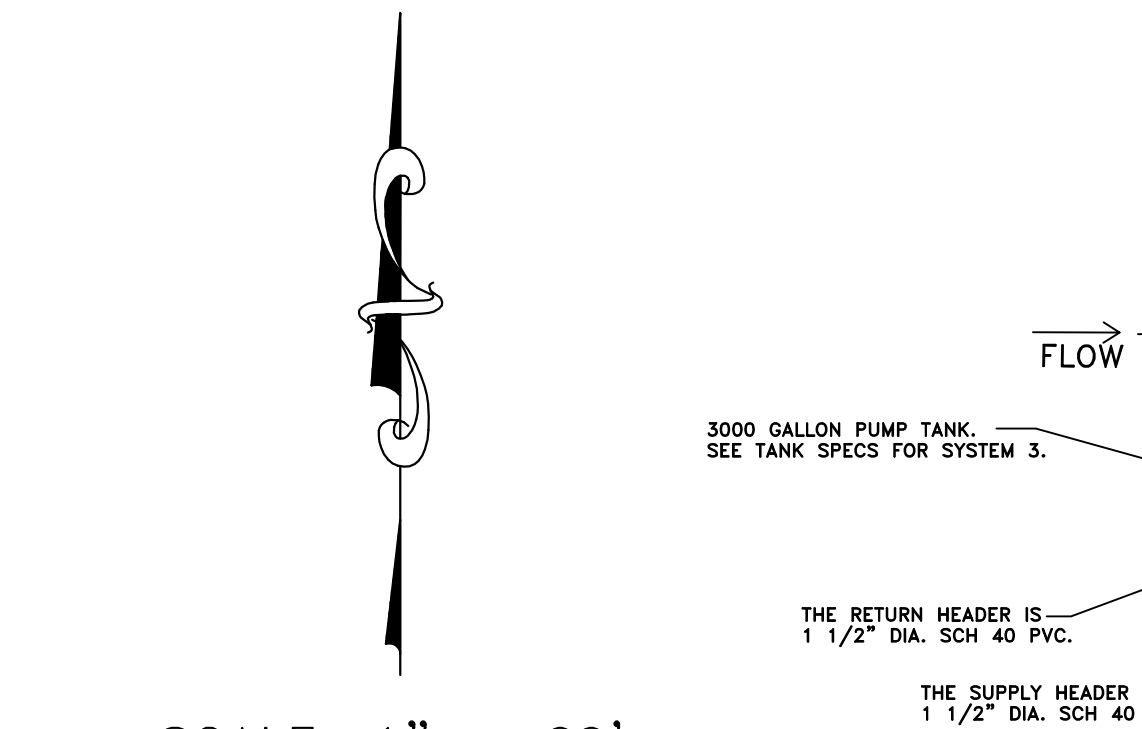
Sheet: 1 of 2



4/7/22



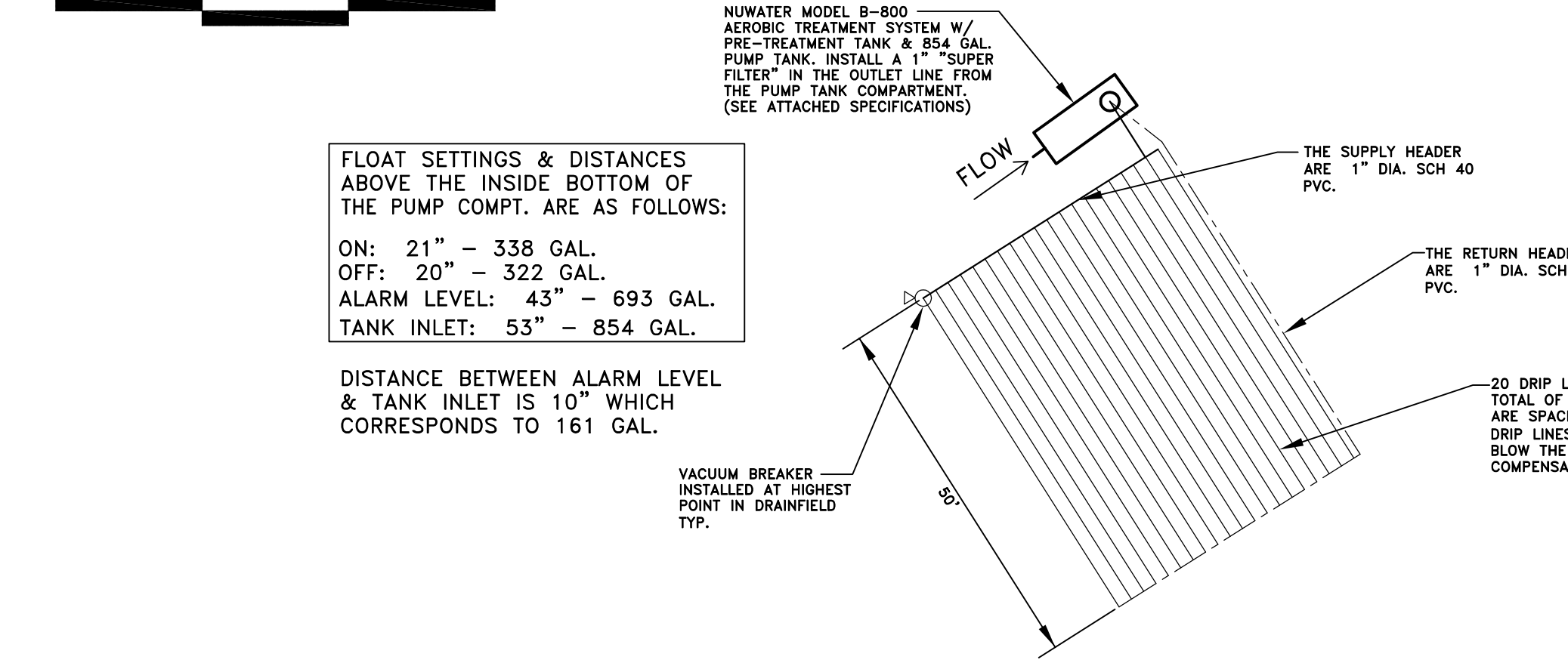
EXPLODED VIEW OF SYSTEM 2



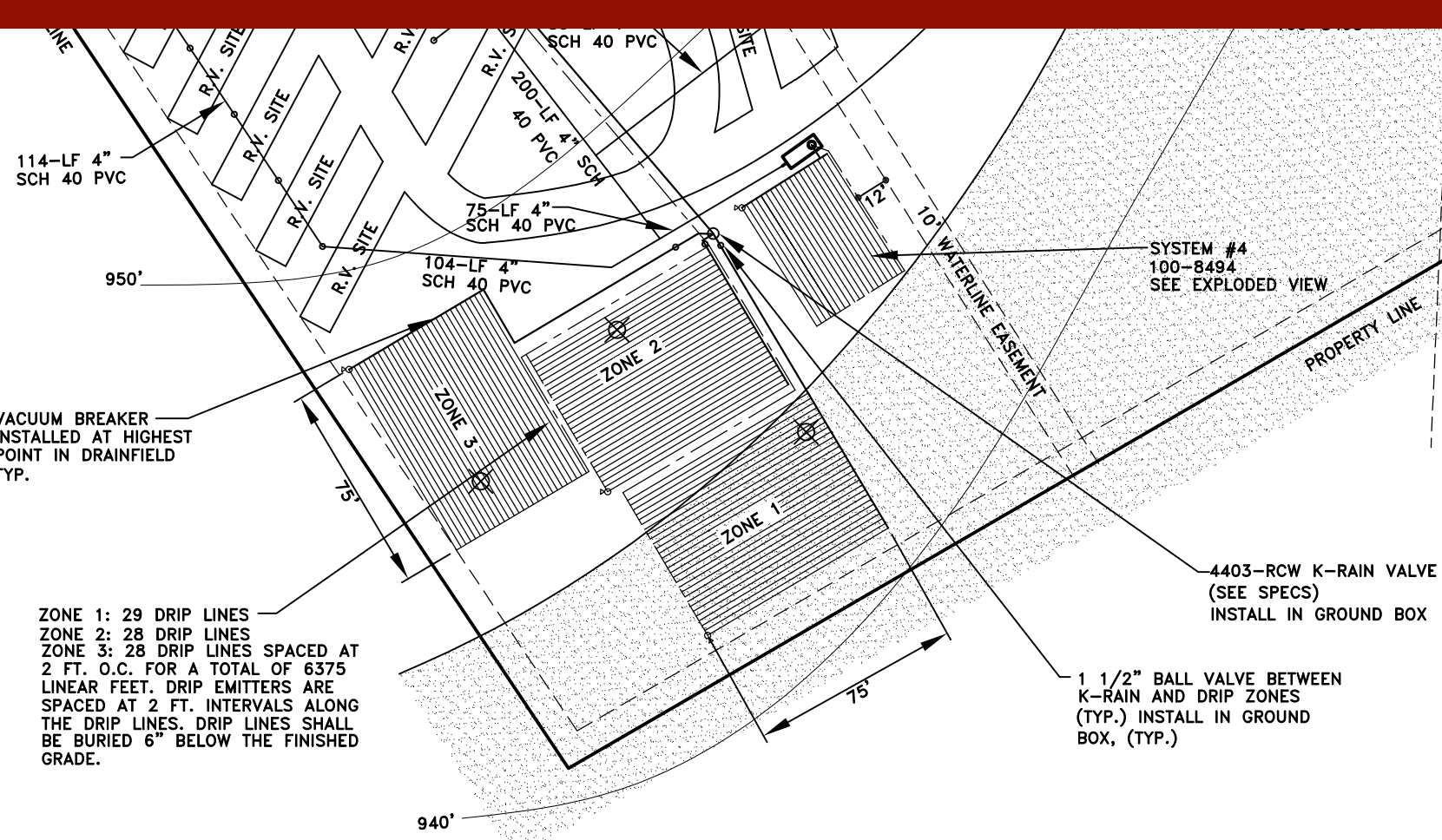
SYSTEM LAYOUT



FLOAT SETTINGS & DISTANCES ABOVE THE INSIDE BOTTOM OF THE PUMP COMP. ARE AS FOLLOWS:  
ON: 21" - 338 GAL.  
OFF: 20" - 322 GAL.  
ALARM LEVEL: 43" - 693 GAL.  
TANK INLET: 53" - 854 GAL.  
DISTANCE BETWEEN ALARM LEVEL & TANK INLET IS 10" WHICH CORRESPONDS TO 161 GAL.



EXPLODED VIEW OF SYSTEM 4



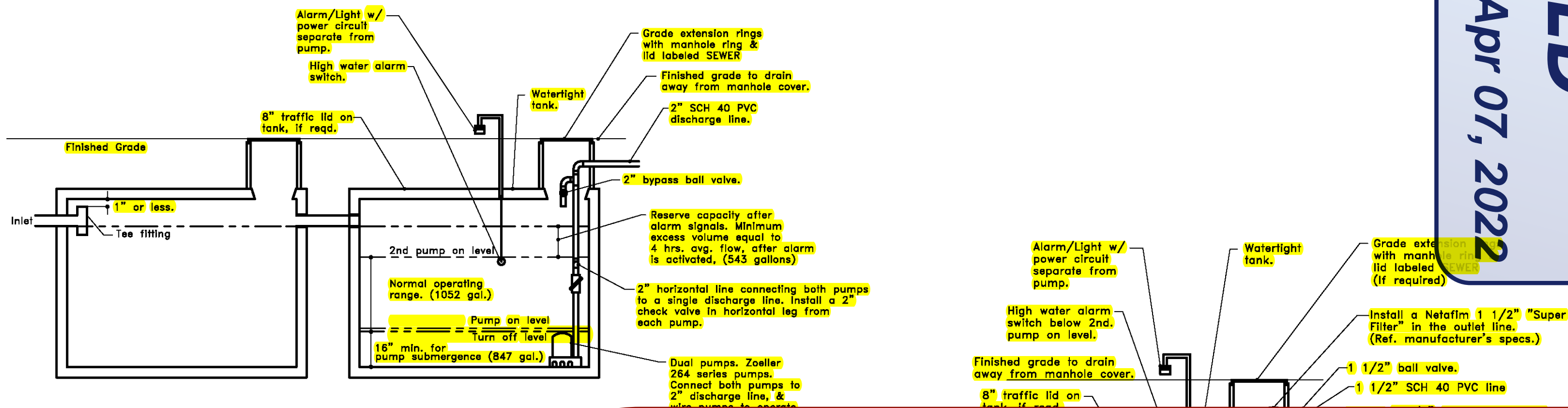
EXPLODED VIEW OF SYSTEM 5



9:18 am, Apr 07, 2022

REVISED

## SYSTEM #2 TANK SPECS:



## 2000 GAL. PRE-TREATMENT TANK & 4500 GALLON EQUALIZATION TANK

SET VALVES, FLOATS, AND TIMERS TO DELIVER A MAXIMUM OF 18 GPM, AND 61 GALLONS PER HOUR TO THE AEROBIC TREATMENT UNITS, TOTAL.

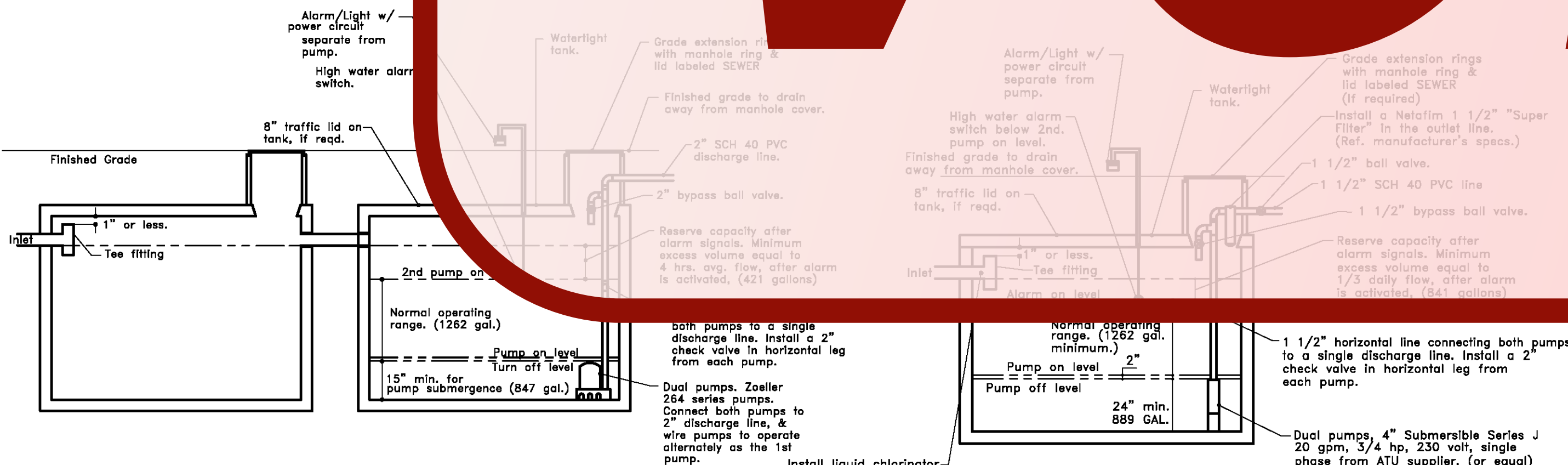
### NOTES:

THE ALARM ON LEVEL SHALL BE BELOW THE 2ND PUMP ON LEVEL. THE ALARM SYSTEM SHALL HAVE A LOCK-ON FEATURE SO THAT ONCE IT IS ACTIVATED, IT WILL NOT GO OFF WHEN THE 2ND PUMP DRAWS THE LIQUID LEVEL BELOW THE ALARM ON LEVEL. BOTH AUDIO AND VISUAL ALARMS SHALL HAVE A MANUAL SILENCE SWITCH.

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. ALL ELECTRICAL COMPONENTS SHOULD HAVE AN ELECTRICAL DISCONNECT WITHIN DIRECT VISION. ELECTRICAL DISCONNECTS MUST BE WEATHERPROOF (APPROVED FOR OUTDOOR USE) AND HAVE MAINTENANCE LOCKOUT PROVISIONS.

USE A LARGER TANK IF REQUIRED TO MEET MINIMUM STORAGE REQUIREMENTS.

## SYSTEM #3 TANK SPECS:



## 2000 GAL. PRE-TREATMENT TANK & 4500 GALLON EQUALIZATION TANK

SET VALVES, FLOATS, AND TIMERS TO DELIVER A MAXIMUM OF 16 GAL./MIN., AND 74 GALLONS PER HOUR TO THE AEROBIC TREATMENT UNITS, TOTAL.

### NOTES:

THE ALARM ON LEVEL SHALL BE BELOW THE 2ND PUMP ON LEVEL. THE ALARM SYSTEM SHALL HAVE A LOCK-ON FEATURE SO THAT ONCE IT IS ACTIVATED, IT WILL NOT GO OFF WHEN THE 2ND PUMP DRAWS THE LIQUID LEVEL BELOW THE ALARM ON LEVEL. BOTH AUDIO AND VISUAL ALARMS SHALL HAVE A MANUAL SILENCE SWITCH.

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. ALL ELECTRICAL COMPONENTS SHOULD HAVE AN ELECTRICAL DISCONNECT WITHIN DIRECT VISION. ELECTRICAL DISCONNECTS MUST BE WEATHERPROOF (APPROVED FOR OUTDOOR USE) AND HAVE MAINTENANCE LOCKOUT PROVISIONS.

USE A LARGER TANK IF REQUIRED TO MEET MINIMUM STORAGE REQUIREMENTS.

## CALCULATIONS TO DETERMINE PERMITTED FLOW FOR COMAL COUNTY:

THE PERMITTED FLOW FOR EACH SYSTEM IS BASED ON WATER RECORDS PROVIDED BY THE OWNER OVER AN ENTIRE YEAR. THE TCEQ DAILY FLOW FOR THE PARK SHALL BE USED TO SIZE EACH SYSTEM. A DIRECT RATIO WILL BE USED TO DETERMINE HOW THAT WATER IS DISTRIBUTED THROUGHOUT THE PARK FOR THE PERMIT APPLICATIONS. SEE CALCULATIONS BELOW.

MAXIMUM DAILY DEMAND FROM FEBRUARY LODGE WATER (100510 GALLONS) AND APRIL CABINS WATER RECORDS (30480 GALLONS)

$$\begin{aligned} 100510 \text{ GALLONS} / 28 \text{ DAYS OF FEBRUARY} &= 3590 \text{ GPD} \\ 30480 \text{ GALLONS} / 30 \text{ DAYS OF APRIL} &= 1016 \text{ GPD} \\ Q_{\text{TOTAL-PARK-WATER-USAGE}} &= 4606 \text{ GPD} \end{aligned}$$

### DIRECT RATIO EQUATION:

$$\frac{Q_{\text{TCEQ-COMPONENT}}}{Q_{\text{TCEQ-TOTAL-PARK}}} = \frac{Q_{\text{COMPONENT}}}{Q_{\text{TOTAL-PARK-WATER-RECORDS}}}$$

### FOR SYSTEM 1 $Q_{\text{TCEQ COMPONENT}}$ :

$$\begin{aligned} 3 \text{ BEDROOM } < 2500 \text{ SQ. FT. } Q &= 240 \text{ GPD} \\ \text{OFFICE W/5 EMPLOYEES } Q &= 5 \text{ EMPLOYEES}(4 \text{ GPD/ PERSON}) = 20 \text{ GPD} \\ \text{LAUNDRY ROOM W/ 4 WASHING MACHINES} \\ Q &= 4 \text{ WASHING MACHINES } (200 \text{ GPD / MACHINE}) = 800 \text{ GPD} \\ 3 \text{ CABINS (AS AN APARTMENT)} \\ Q &= 100 \text{ GPD/ CABIN } (3 \text{ CABINS}) = 300 \text{ GPD} \end{aligned}$$

$$Q_{\text{TCEQ COMPONENT}} = 1360 \text{ GPD SYSTEM \#1}$$

### FOR SYSTEM 2 $Q_{\text{TCEQ COMPONENT}}$ :

## 6 BED MANCAMP WITH 1 COMMON BATHROOM (SIZED AS 1000 SQ. FT. BATHROOM)

$$Q = 60 \text{ GPD / BED (6 BEDS)} = 360 \text{ GPD}$$

SHOWER HOUSE  $Q = 1344 \text{ GPD}$  (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH SHOWER HOUSES. SEE CALCULATIONS FOR EXPLANATION)

$$Q_{\text{TCEQ COMPONENT}} = 2104 \text{ GPD SYSTEM \#2}$$

### FOR SYSTEM 3 $Q_{\text{TCEQ COMPONENT}}$ :

$$\begin{aligned} Q &= 17 \text{ RV } (40 \text{ GPD / RV}) = 680 \text{ GPD} \\ 5 \text{ CABINS (AS AN APARTMENT)} \\ Q &= 100 \text{ GPD/ CABIN } (5 \text{ CABINS}) = 500 \text{ GPD} \end{aligned}$$

BATH HOUSE  $Q = 1344 \text{ GPD}$  (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH SHOWER HOUSES. SEE CALCULATIONS FOR EXPLANATION)

$$Q_{\text{TCEQ COMPONENT}} = 2400 \text{ GPD SYSTEM \#3}$$

### FOR SYSTEM 4 $Q_{\text{TCEQ COMPONENT}}$ :

$$Q_{\text{TCEQ COMPONENT}} = 2400 \text{ GPD SYSTEM \#4}$$

### FOR SYSTEM 5 $Q_{\text{TCEQ COMPONENT}}$ :

$$Q_{\text{TCEQ COMPONENT}} = 2400 \text{ GPD SYSTEM \#5}$$

## TOTAL FLOW FOR BATH HOUSE & SHOWER HOUSES:

$$\begin{aligned} \text{USAGE FROM RV } Q &= 17 \text{ RV } (40 \text{ GPD / RV}) = 680 \text{ GPD} \\ \text{USAGE FROM CAMP } Q &= 100 \text{ GPD/ CABIN } (5 \text{ CABINS}) = 500 \text{ GPD} \\ Q &= 25 \text{ CAMP (SINGLE/ SITE)} (28 \text{ GPD / SHOWER}) = 1400 \text{ GPD} \\ \text{USAGE FROM SHOWER HOUSES} &= 1344 \text{ GPD} \\ Q_{\text{TOTAL}} &= 3624 \text{ GPD} \end{aligned}$$

THIS IS MORE THAN THE RECOMMENDED TCEQ FLOW

## TOTAL FLOW FOR ENTIRE PARK PER TCEQ:

$$Q_{\text{TCEQ-TOTAL-COMPONENT}} = 1360 \text{ GPD} + 2104 \text{ GPD} + 2524 \text{ GPD} + 400 \text{ GPD} = 6628 \text{ GPD}$$

### DIRECT RATIO FOR SYSTEM 1 $Q_{\text{COMPONENT}}$ :

$$\begin{aligned} 1360 \text{ GPD TCEQ COMPONENT} &= \frac{Q_{\text{COMPONENT}}}{6628 \text{ TCEQ TOTAL}} \\ Q_{\text{PERMITTED COMPONENT}} &= 946 \text{ GPD FOR SYSTEM \#1} \end{aligned}$$

### DIRECT RATIO FOR SYSTEM 2 $Q_{\text{COMPONENT}}$ :

$$\begin{aligned} 2104 \text{ GPD TCEQ COMPONENT} &= \frac{Q_{\text{COMPONENT}}}{6628 \text{ TCEQ TOTAL}} \\ Q_{\text{PERMITTED COMPONENT}} &= 1463 \text{ GPD FOR SYSTEM \#2} \end{aligned}$$

### DIRECT RATIO FOR SYSTEM 3 $Q_{\text{COMPONENT}}$ :

$$\begin{aligned} 2524 \text{ GPD TCEQ COMPONENT} &= \frac{Q_{\text{COMPONENT}}}{6628 \text{ TCEQ TOTAL}} \\ Q_{\text{PERMITTED COMPONENT}} &= 1755 \text{ GPD FOR SYSTEM \#3} \end{aligned}$$

### DIRECT RATIO FOR SYSTEM 4 $Q_{\text{COMPONENT}}$ :

$$\begin{aligned} 400 \text{ GPD TCEQ COMPONENT} &= \frac{Q_{\text{COMPONENT}}}{6628 \text{ TCEQ TOTAL}} \\ Q_{\text{PERMITTED COMPONENT}} &= 278 \text{ GPD FOR SYSTEM \#4} \end{aligned}$$

### DIRECT RATIO FOR SYSTEM 5 $Q_{\text{COMPONENT}}$ :

$$\begin{aligned} 240 \text{ GPD TCEQ COMPONENT} &= \frac{Q_{\text{COMPONENT}}}{6628 \text{ TCEQ TOTAL}} \\ Q_{\text{PERMITTED COMPONENT}} &= 167 \text{ GPD FOR SYSTEM \#5} \end{aligned}$$

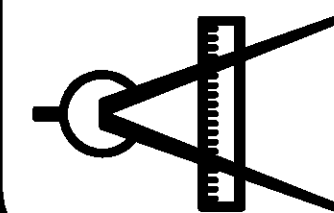
Plans For:

REBECCA CREEK  
CAMPGROUNDS

MANGOLD ENGINEERING COMPANY

Phone: (830) 931-0400  
Phone: (210) 213-3912

5596 CR 5710  
Devine, Texas 78016  
FIRM NO. F-5549



Dwg: 100-8497

Date: 4/4/22

Revision: C

Drawn: K. Crandall

Sheet: 2 of 2



4/4/2022



REVISED  
9:07 am, Dec 12, 2022

THIS EXISTING SYSTEM #1 IS GRAND FATHERED IN, AS OF 9-28-21 REFERENCE EMAIL FROM ROBERT BOYD, P.E., COMAL COUNTY ASSISTANT ENGINEER.

THE INSTALLATION OF THE 4 PROPOSED SEPTIC SYSTEMS WILL DISTURB LESS THAN 5 ACRES. THEREFORE PER 30 TAC 213.21, A CONTRIBUTING ZONE PLAN IS NOT REQUIRED FOR THIS ACTIVITY.

LEGEND:  
10' UTILITIES EASEMENT  
DRIP SUPPLY LINE  
DRIP RETURN LINE  
SOIL EVALUATION POINTS

MANGOLD ENGINEERING COMPANY WILL NOT BE RESPONSIBLE FOR THE CONSEQUENCES OF THE USE OF ANY PART OF THIS SEPTIC SYSTEM BEFORE THE ENGINEERING HAS BEEN COMPLETELY AND FINALLY APPROVED BY THE APPROPRIATE COUNTY AUTHORITY IN THE COUNTY FOR WHICH IT IS INTENDED. IF TEST HOLES WERE NOT PRESENT DURING THE SITE-EVALUATION, THE OWNER/INSTALLER SHALL BE RESPONSIBLE FOR DIGGING TEST HOLES AND CONTACTING MANGOLD ENGINEERING COMPANY PRIOR TO ANY USE OF THIS ENGINEERING DESIGN.

SITE NOTES:

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EXISTING WATER LINE LOCATIONS ARE UNDETERMINED. SEE WATER CASING NOTE AS REQUIRED.

WHERE A WATER LINE IS CLOSER THAN 10' TO A WASTEWATER MAIN, THE WATER LINE SHALL BE CASED INSIDE OF A SCH 40 PVC PIPE SUCH THAT THE ENDS OF THE CASING ARE AT LEAST 10' AWAY FROM THE WASTEWATER MAIN. IN ADDITION, IF THE LINES CROSS, THE WATER LINE SHALL BE AT LEAST 6" ABOVE THE WASTEWATER MAIN.

WHERE DRAIN LINES PASS UNDER ROADWAYS, THEY SHALL BE SCH 80 PVC OR THEY SHALL BE SLEEVED INSIDE OF A SCH 40 PVC PIPE WHICH IS AT LEAST TWO NOMINAL PIPE SIZES LARGER THAN THE DRAIN LINE.

ALL ABANDONED SEPTIC TANKS SHALL BE LOCATED, PUMPED, BACKFILLED & CAVED-IN.

ALL EXISTING SEPTIC TANKS SHALL BE LOCATED, PUMPED, BACKFILLED & CAVED-IN UNDER R.V. SITES WHERE POSSIBLE.

A TWO-WAY CLEAN OUT SHALL BE INSTALLED BETWEEN THE BUILDING AND AEROBIC TANKS.

WHEN CROSSING EASEMENT LINES, PERMISSION SHALL BE GRANTED BY THE EASEMENT HOLDER BEFORE ANY EXCAVATION BEGINS.

STANDARD NOTES:

1. SEPTIC TANK MUST BE A MINIMUM OF 50' FROM ANY WATER WELL. CLOSEST DISTANCE FROM ANY PART OF THE DRAINFIELD AREA TO A WATER WELL MUST BE 100' MINIMUM.
2. MINIMUM SETBACK OF SPRAY AREA FROM PROPERTY LINE IS 20'.
3. MINIMUM SETBACK OF DRIP AREA FROM PROPERTY LINE IS 5'.
4. MINIMUM SEPARATION DISTANCE BETWEEN SEPTIC TANK OR DRAINFIELD AREA AND WATER SUPPLY LINES IS 10'.
5. SETBACK OF SPRAY OR DRIP AREA FROM LAKES, STREAMS, PONDS, AND RIVERS IS 50' MINIMUM.
6. SLOPE OF INFLOW LINE TO TANK IS  $\frac{1}{8}$  INCH PER FOOT RUN. PIPE IS 4" SCH 40 PVC.

WHERE PARALLEL SEWER AND NEW WATER LINES ARE CLOSER THAN 9' THE REQUIREMENTS SPECIFIED IN TCEQ, SUBCHAPTER D, 290.44(e)(4)(A) SHALL BE STRICTLY FOLLOWED.

WHERE SEWER AND NEW WATER LINES CROSS THE REQUIREMENTS SPECIFIED IN TCEQ, SUBCHAPTER D, 290.44(e)(4)(B) SHALL BE STRICTLY FOLLOWED.

THE SEPTIC SYSTEM SHALL BE INSPECTED BY THE COUNTY INSPECTOR IN ACCORDANCE WITH CURRENT COUNTY INSPECTION PROCEDURES.

PER COUNTY REQUIREMENTS, A FLOW METER SHALL BE INSTALLED ON THE SUPPLY LINE AND RETURN LINE OF EACH AEROBIC UNIT FOLLOWED BY A DRIP IRRIGATION SYSTEM. FOR THE AEROBIC UNIT WITH SPRAY ONLY ONE FLOW METER SHALL BE INSTALLED ON THE SUPPLY LINE TO THE SPRINKLER. THE FLOW TO EACH SEPTIC SYSTEM SHALL BE METERED. EACH SYSTEM SHALL BE MONITORED, RECORDED & SUBMITTED TO COMAL COUNTY FOR ONE YEAR TO VERIFY NO MORE THAN THE PERMITTED FLOW IS USED FOR EACH SYSTEM.

FLOAT SETTINGS & DISTANCES ABOVE THE INSIDE BOTTOM OF THE PUMP COMPARTMENT ARE AS FOLLOWS:

ON: 21" - 764 GAL.  
OFF: 20" - 290 GAL.  
ALARM LEVEL: 43" - 623 GAL.  
TANK INLET: 53" - 768 GAL.

DISTANCE BETWEEN ALARM LEVEL & TANK INLET IS 10" WHICH CORRESPONDS TO 145 GAL.

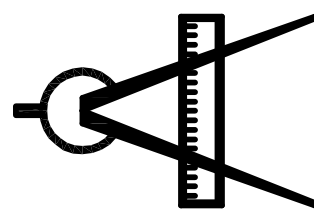
Plans For:

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CAMPGROUNDS

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FIRM NO. F-5549



Dwg: 100-8497

Date: 12/7/22

Revision: E

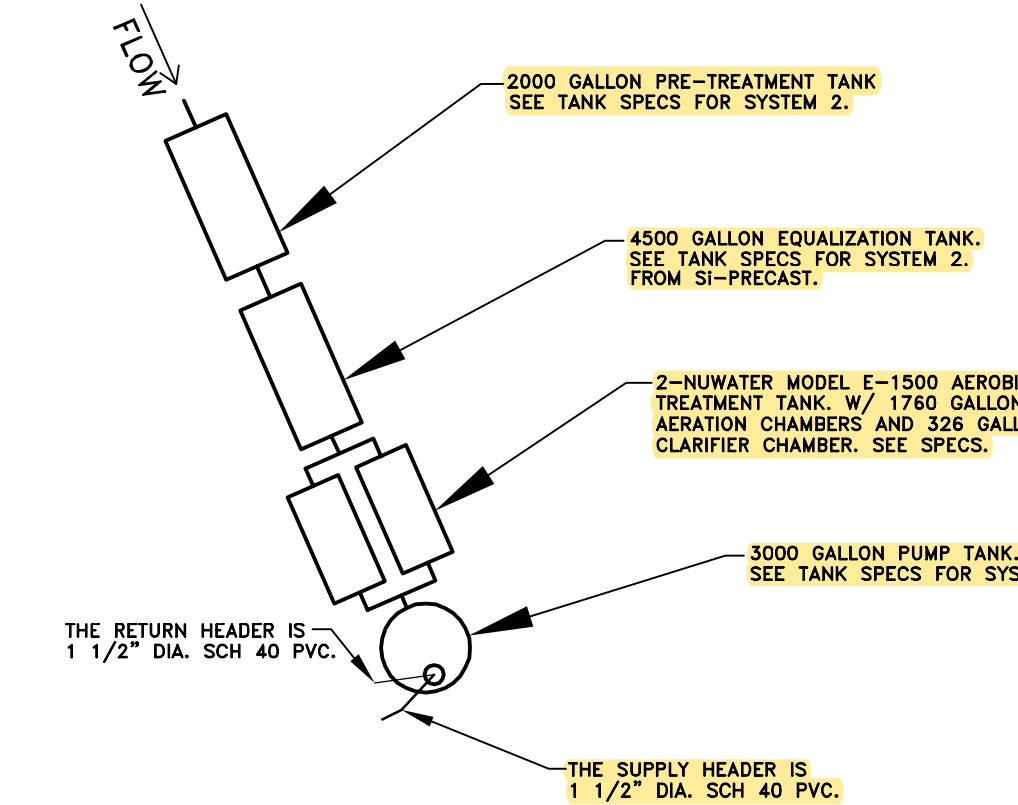
Drawn: K. Crandall

Sheet: 1 of 2

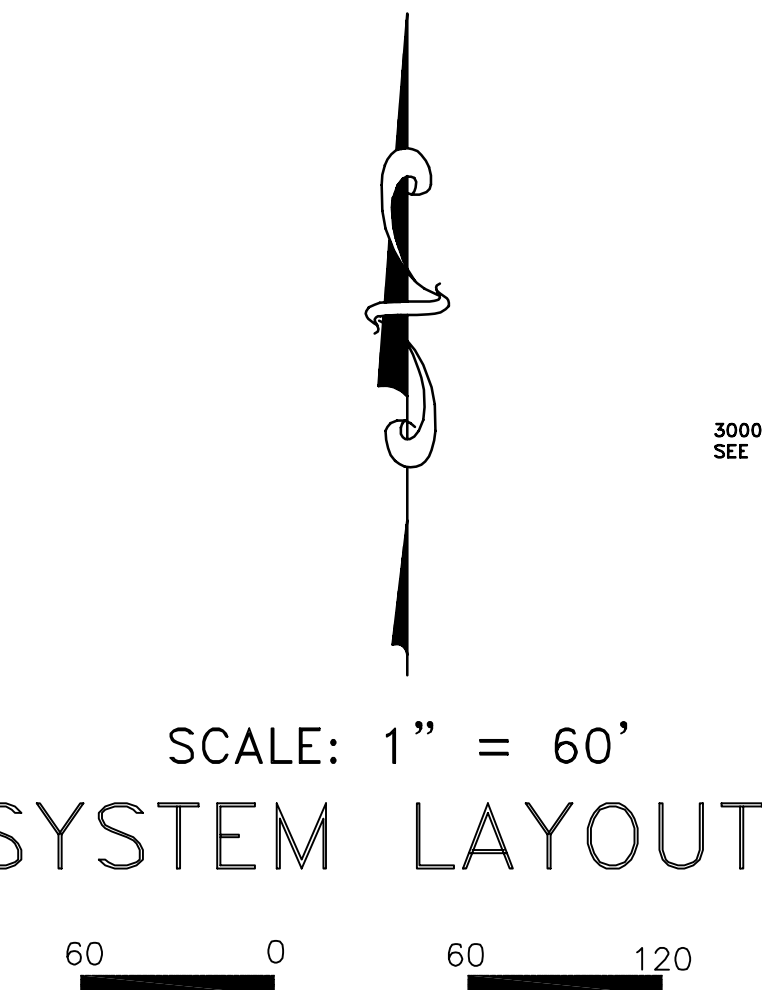


12/7/22

VOID



EXPLODED VIEW OF SYSTEM 2



EXPLODED VIEW OF SYSTEM 3

NUWATER MODEL B-550 AEROBIC TREATMENT SYSTEM W/ PRE-TREATMENT TANK & 764 GAL. PUMP TANK. INSTALL A 1" SUPER FILTER IN THE OUTLET LINE FROM THE PUMP TANK COMPARTMENT. (SEE ATTACHED SPECIFICATIONS)

FLOAT SETTINGS & DISTANCES ABOVE THE INSIDE BOTTOM OF THE PUMP COMPARTMENT ARE AS FOLLOWS:  
ON: 18" - 260 GAL.  
OFF: 17" - 246 GAL.  
ALARM LEVEL: 43" - 693 GAL.  
TANK INLET: 53" - 768 GAL.

DISTANCE BETWEEN ALARM LEVEL & TANK INLET IS 10" WHICH CORRESPONDS TO 145 GAL.

VACUUM BREAKER INSTALLED AT HIGHEST POINT IN DRAINFIELD TYP.

EXPLODED VIEW OF SYSTEM 4

THE RETURN HEADER ARE 1" DIA. SCH 40 PVC.

20 DRIP LINES SPACED AT 2 FT. O.C. FOR A TOTAL OF 1000 LINEAR FEET. DRIP EMITTERS ARE SPACED AT 2 FT. INTERVALS ALONG THE DRIP LINES. DRIP LINES SHALL BE BURIED 6" BELOW THE FINISHED GRADE. PRESSURE COMPENSATION EMITTERS REQUIRED.

VACUUM BREAKER INSTALLED AT HIGHEST POINT IN DRAINFIELD TYP.

SYSTEM #4 100-8494 SEE EXPLODED VIEW

4403-RCW K-RAIN VALVE (SEE SPECS) INSTALL IN GROUND BOX

1 1/2" BALL VALVE BETWEEN K-RAIN AND DRIP ZONES (TYP.) INSTALL IN GROUND BOX, (TYP.)

THE RETURN HEADER ARE 1" DIA. SCH 40 PVC.

THE SUPPLY HEADER ARE 1" DIA. SCH 40 PVC.

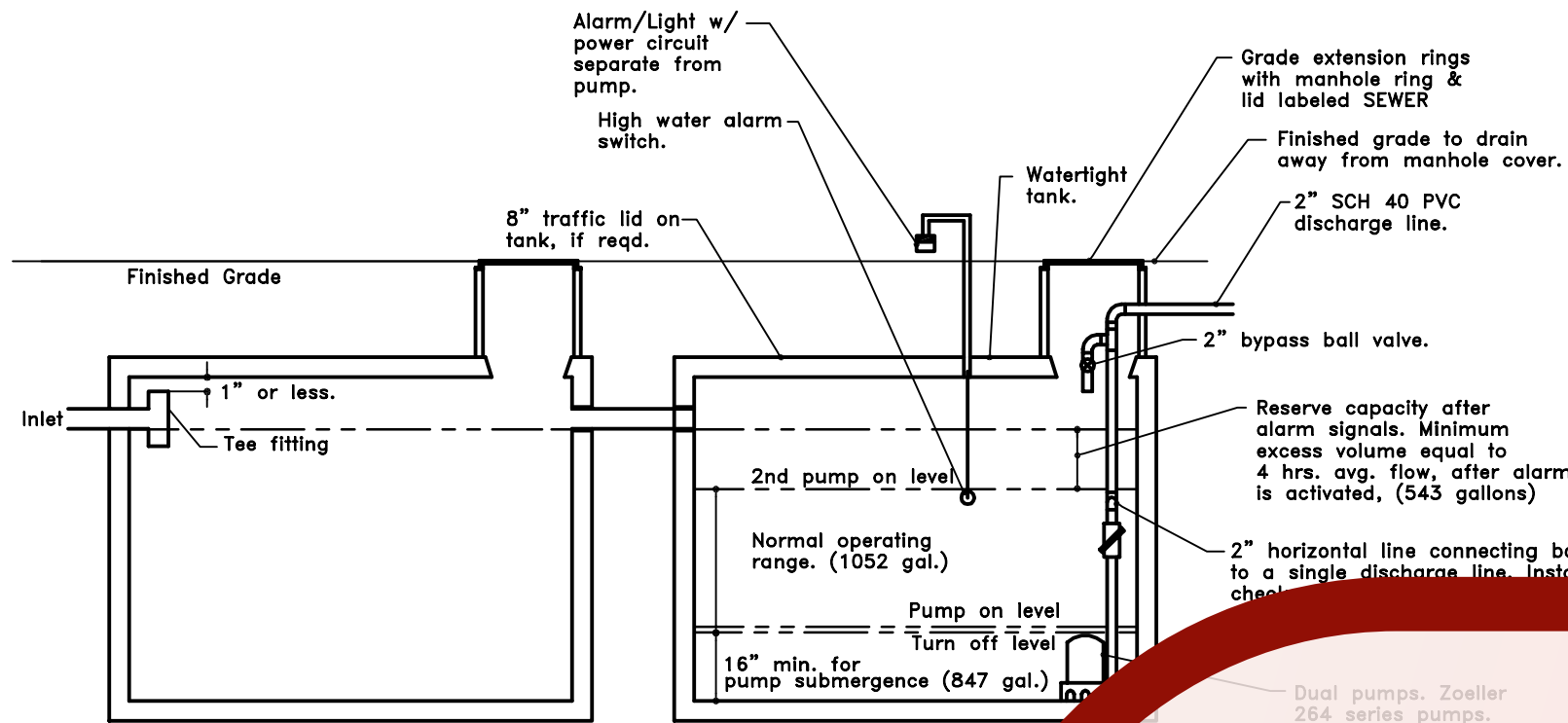
70 DRIP LINES SPACED AT 2 FT. O.C. FOR A TOTAL OF 700 LINEAR FEET. DRIP EMITTERS ARE SPACED AT 2 FT. INTERVALS ALONG THE DRIP LINES. DRIP LINES SHALL BE BURIED 6" BELOW THE FINISHED GRADE. PRESSURE COMPENSATION EMITTERS REQUIRED.

TANK SHALL BE ANCHORED. SEE ANCHOR TANK DETAIL.

EXPLODED VIEW OF SYSTEM 5



SYSTEM #2 TANK SPECS:



2000 GAL. PRE-TREATMENT TANK & 4500 GALLON EQUALIZATION TANK

SET VALVES, FLOATS, AND TIMERS TO DELIVER A MAXIMUM OF 16 GPM, AND 61 GALLONS PER HOUR TO THE AEROBIC TREATMENT UNITS, TOTAL

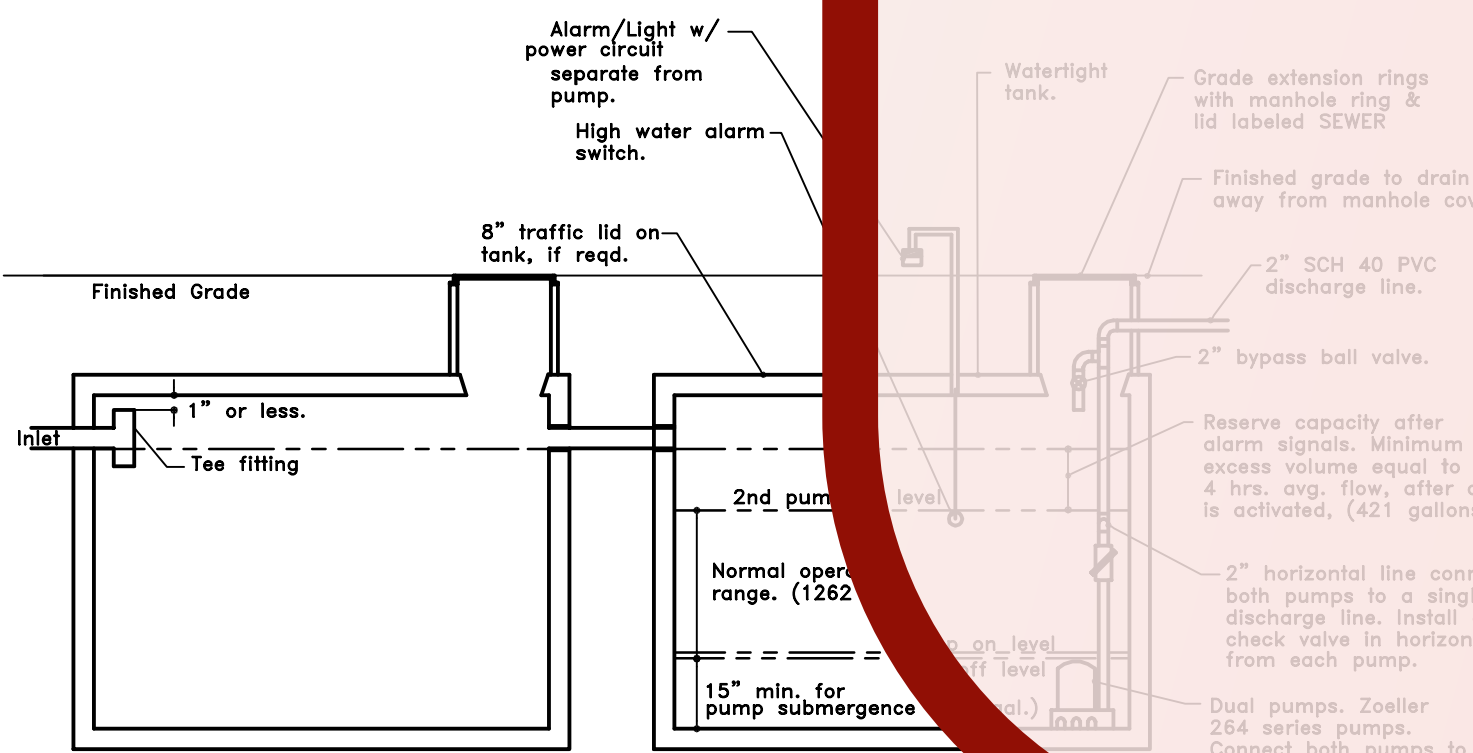
NOTES:

THE ALARM ON LEVEL SHALL BE BELOW THE 2ND PUMP ON LEVEL. THE ALARM SYSTEM SHALL HAVE A LOCK-ON FEATURE SO THAT ONCE IT IS ACTIVATED, IT WILL NOT GO OFF WHEN THE 2ND PUMP DRAWS THE LIQUID LEVEL BELOW THE ALARM ON LEVEL. BOTH AUDIO AND VISUAL ALARMS SHALL HAVE A MANUAL SILENCE SWITCH.

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. ALL ELECTRICAL COMPONENTS SHOULD HAVE AN ELECTRICAL DISCONNECT WITHIN DIRECT VISION. ELECTRICAL DISCONNECTS MUST BE WEATHERPROOF (APPROVED FOR OUTDOOR USE) AND HAVE MAINTENANCE LOCKOUT PROVISIONS.

USE A LARGER TANK IF REQUIRED TO MEET MINIMUM STORAGE REQUIREMENTS.

SYSTEM #3 TANK SPECS:



2000 GAL. PRE-TREATMENT TANK & 4500 GALLON EQUALIZATION TANK

SET VALVES, FLOATS, AND TIMERS TO DELIVER A MAXIMUM OF 16 GAL./MIN., AND 74 GALLONS PER HOUR TO THE AEROBIC TREATMENT UNITS, TOTAL

NOTES:

THE ALARM ON LEVEL SHALL BE BELOW THE 2ND PUMP ON LEVEL. THE ALARM SYSTEM SHALL HAVE A LOCK-ON FEATURE SO THAT ONCE IT IS ACTIVATED, IT WILL NOT GO OFF WHEN THE 2ND PUMP DRAWS THE LIQUID LEVEL BELOW THE ALARM ON LEVEL. BOTH AUDIO AND VISUAL ALARMS SHALL HAVE A MANUAL SILENCE SWITCH.

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. ALL ELECTRICAL COMPONENTS SHOULD HAVE AN ELECTRICAL DISCONNECT WITHIN DIRECT VISION. ELECTRICAL DISCONNECTS MUST BE WEATHERPROOF (APPROVED FOR OUTDOOR USE) AND HAVE MAINTENANCE LOCKOUT PROVISIONS.

USE A LARGER TANK IF REQUIRED TO MEET MINIMUM STORAGE REQUIREMENTS.

REVISED

9:07 am, Dec 12, 2022

CALCULATIONS TO DETERMINE PERMITTED FLOW FOR COMAL COUNTY:

THE PERMITTED FLOW FOR EACH SYSTEM IS BASED ON WATER RECORDS PROVIDED BY THE OWNER OVER AN ENTIRE YEAR. THE TCEQ DAILY FLOW FOR THE PARK SHALL BE USED TO SIZE EACH SYSTEM. A DIRECT RATIO WILL BE USED TO DETERMINE HOW THAT WATER IS DISTRIBUTED THROUGHOUT THE PARK FOR THE PERMIT APPLICATIONS. SEE CALCULATIONS BELOW.

MAXIMUM DAILY DEMAND FROM FEBRUARY LODGE WATER (100510 GALLONS) AND APRIL CABINS WATER RECORDS (30480 GALLONS)

$$\begin{aligned} 100510 \text{ GALLONS} / 28 \text{ DAYS OF FEBRUARY} &= 3590 \text{ GPD} \\ 30480 \text{ GALLONS} / 30 \text{ DAYS OF APRIL} &= 1016 \text{ GPD} \\ Q_{\text{TOTAL-PARK-WATER-USAGE}} &= 4606 \text{ GPD} \end{aligned}$$

DIRECT RATIO EQUATION:

$$\frac{Q_{\text{TCEQ-COMPONENT}}}{Q_{\text{TCEQ-TOTAL-PARK}}} = \frac{Q_{\text{COMPONENT}}}{Q_{\text{TOTAL-PARK-WATER-RECORDS}}}$$

FOR SYSTEM 1  $Q_{\text{TCEQ COMPONENT}}$ :

$$\begin{aligned} 3 \text{ BEDROOM } < 2500 \text{ SQ. FT. } Q &= 240 \text{ GPD} \\ \text{OFFICE W/5 EMPLOYEES } Q &= 5 \text{ EMPLOYEES}(4 \text{ GPD/ PERSON}) = 20 \text{ GPD} \\ \text{LAUNDRY ROOM W/ 4 WASHING MACHINES} \\ Q &= 4 \text{ WASHING MACHINES}(200 \text{ GPD / MACHINE}) = 800 \text{ GPD} \\ 3 \text{ CABINS (AS AN APARTMENT)} \end{aligned}$$

$$Q_{\text{TCEQ COMPONENT}} = 1360 \text{ GPD SYSTEM \#1}$$

FOR SYSTEM 2  $Q_{\text{TCEQ COMPONENT}}$ :

$$\begin{aligned} 4 \text{ CABINS (AS AN APARTMENT)} \\ Q &= 100 \text{ GPD/ CABIN}(4 \text{ CABINS}) = 400 \text{ GPD} \\ 6 \text{ BED MANCAMP WITH 1 COMMON BATHROOM (SIZED AS HOTEL ROOM)} \\ Q &= 60 \text{ GPD / BED}(6 \text{ BEDS}) = 360 \text{ GPD} \\ \text{SHOWER HOUSE } Q &= 1344 \text{ GPD (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH SHOWER HOUSES. SEE CALCULATIONS FOR EXPLANATION)} \end{aligned}$$

$$Q_{\text{TCEQ COMPONENT}} = 2104 \text{ GPD SYSTEM \#2}$$

FOR SYSTEM 3  $Q_{\text{TCEQ COMPONENT}}$ :

$$\begin{aligned} Q &= 17 \text{ RV}(40 \text{ GPD / RV}) = 680 \text{ GPD} \\ 5 \text{ CABINS (AS AN APARTMENT)} \\ Q &= 100 \text{ GPD/ CABIN}(5 \text{ CABINS}) = 500 \text{ GPD} \\ \text{BATH HOUSE } Q &= 1400 \text{ GPD (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH SHOWER HOUSES. SEE CALCULATIONS FOR EXPLANATION)} \end{aligned}$$

$$Q_{\text{TCEQ COMPONENT}} = 1180 \text{ GPD SYSTEM \#3}$$

FOR SYSTEM 4  $Q_{\text{TCEQ COMPONENT}}$ :

$$Q_{\text{TCEQ COMPONENT}} = 924 \text{ GPD SYSTEM \#4}$$

FOR SYSTEM 5  $Q_{\text{TCEQ COMPONENT}}$ :

$$Q_{\text{TCEQ COMPONENT}} = 280 \text{ GPD SYSTEM \#5}$$

FOR SYSTEM 1 HOUSE & SHOWER HOUSE:

$$\begin{aligned} \text{USAGE } Q &= 28 \text{ GPD/ RV}(4 \text{ RV}) = 112 \text{ GPD} \\ \text{USAGE } Q &= 60 \text{ GPD / BED}(6 \text{ BEDS}) = 360 \text{ GPD} \\ \text{USAGE } Q &= 1400 \text{ GPD (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH SHOWER HOUSES. SEE CALCULATIONS FOR EXPLANATION)} \end{aligned}$$

$$Q_{\text{TCEQ COMPONENT}} = 1360 \text{ GPD SYSTEM \#1}$$

DIRECT RATIO FOR SYSTEM 1  $Q_{\text{COMPONENT}}$ :

$$\frac{1360 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{Q_{\text{COMPONENT}}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

$$Q_{\text{PERMITTED COMPONENT}} = 946 \text{ GPD FOR SYSTEM \#1}$$

DIRECT RATIO FOR SYSTEM 2  $Q_{\text{COMPONENT}}$ :

$$\frac{2104 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{Q_{\text{COMPONENT}}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

$$Q_{\text{PERMITTED COMPONENT}} = 1463 \text{ GPD FOR SYSTEM \#2}$$

$$\frac{2524 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{Q_{\text{COMPONENT}}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

$$Q_{\text{PERMITTED COMPONENT}} = 1755 \text{ GPD FOR SYSTEM \#3}$$

DIRECT RATIO FOR SYSTEM 4  $Q_{\text{COMPONENT}}$ :

$$\frac{360 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{Q_{\text{COMPONENT}}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

$$Q_{\text{PERMITTED COMPONENT}} = 251 \text{ GPD FOR SYSTEM \#4}$$

DIRECT RATIO FOR SYSTEM 5  $Q_{\text{COMPONENT}}$ :

$$\frac{280 \text{ GPD TCEQ COMPONENT}}{6628 \text{ TCEQ TOTAL}} = \frac{Q_{\text{COMPONENT}}}{4606 \text{ TOTAL PARK WATER RECORDS}}$$

$$Q_{\text{PERMITTED COMPONENT}} = 195 \text{ GPD FOR SYSTEM \#5}$$

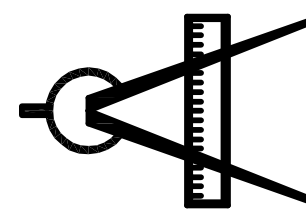
Plans For:

REBECCA CREEK  
CAMPGROUNDS

MANGOLD ENGINEERING COMPANY

Phone: (830) 931-0400  
Phone: (210) 213-3912

5596 CR 5710  
Devine, Texas 78016  
FIRM NO. F-5549



Dwg: 100-8497

Date: 12/7/22

Revision: E

Drawn: K. Crandall

Sheet: 2 of 2



12/7/22



REVISED

4:13 pm, Apr 05, 2022

CORNAL COUNTY OFFICE OF ENVIRONMENTAL HEALTH \*\*\*  
APPLICATION FOR PERMIT FOR AUTHORIZATION TO CONSTRUCT AN  
ON-SITE SEWAGE FACILITY AND LICENSE TO OPERATE

System #2

Date 11/4/21 Permit # \_\_\_\_\_

Owner Name Rebecca Creek Campgrounds Agent Name Michelle Wertheim  
Mailing Address 31600 Tanglewood Trail Agent Address 31600 Tanglewood Trail  
City, State, Zip Spring Branch TX 78070 City, State, Zip Spring Branch TX 78070  
Phone # (830) 885-4035 Phone # (830) 446-0048  
Email rebecca.creek.grounds@gmail.com Email same as office

All correspondence should be sent to: ☒ Owner ☐ Agent ☐ Both Method: ☒ Mail ☒ Email

Subdivision Name N/A Unit \_\_\_\_\_ Lot \_\_\_\_\_ Block \_\_\_\_\_  
Acreage/Legal 14.23 ac. Charles Murhart Survey abs No. 404  
Street Name/Address 31600 Tanglewood Trail City Spring Branch Zip 78070

Type of Development:

☐ Single Family Residential

Type of Construction (House, Mobile, RV, Etc.) \_\_\_\_\_

Number of Bedrooms \_\_\_\_\_

Indicate Sq Ft of Living \_\_\_\_\_

☒ Non Single Family Residential

(Planning materials must show adequate area for plumbing the rec. and for the tent units and for the sal area)

Type of Facility 4 CA - 1000 sq ft each cab

Offices, Factories, Churches, Schools, Parks, etc. - Indicate Number of Occupants \_\_\_\_\_

Restaurants, Lounges, Taverns, etc. - Indicate Number of Seats \_\_\_\_\_

Hotel, Motel, Hospital, Nursing Home - Indicate Number of Beds 10 beds common bathroom

Travel Trailer/RV Parks - Indicate Number of Spaces \_\_\_\_\_

Miscellaneous Shower house

Estimated Cost of Construction: \$ \_\_\_\_\_ (Structure Only) N/A

Is any portion of the proposed OSSF located in the United States Army Corps of Engineers (USACE) flowage easement?

☐ Yes ☒ No (If yes, owner must provide approval from USACE for proposed OSSF improvements within the USACE flowage easement)

Source of Water ☒ Public ☐ Private Well

Are Water Saving Devices Being Utilized Within the Residence? ☒ Yes ☐ No

By signing this application, I certify that:

- The completed application and all additional information submitted does not contain any false information and does not conceal any material facts. I certify that I am the property owner or I possess the appropriate land rights necessary to make the permitted improvements on said property.
- Authorization is hereby given to the permitting authority and designated agents to enter upon the above described property for the purpose of site/soil evaluation and inspection of private sewage facilities..
- I understand that a permit of authorization to construct will not be issued until the Floodplain Administrator has performed the reviews required by the Cornal County Flood Damage Prevention Order.
- I affirmatively consent to the online posting/public release of my e-mail address associated with this permit application, as applicable.

Signature of Owner \_\_\_\_\_

Date \_\_\_\_\_

Page 1 of 2



## Olvera,Brandon

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**From:** Olvera,Brandon  
**Sent:** Tuesday, December 20, 2022 10:31 AM  
**To:** 'Stephen Mangold'  
**Cc:** Rebecca Creek Campgrounds  
**Subject:** RE: FW: Rebecca Creek As-built for System 4 & 5

Good Morning,  
File has been updated.

Thank You,

**Brandon Olvera** | Designated Representative | Comal County | [www.cceo.org](http://www.cceo.org)

195 David Jonas Dr, New Braunfels, TX-78132 | t: 830-608-2090 | f: 830-608-2078 | e: [olverb@co.comal.tx.us](mailto:olverb@co.comal.tx.us)

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**From:** Stephen Mangold <stevemangold1@gmail.com>  
**Sent:** Friday, December 16, 2022 11:04 AM  
**To:** Olvera,Brandon <Olverb@co.comal.tx.us>  
**Cc:** Rebecca Creek Campgrounds <rebeccacreekcampgrounds@gmail.com>  
**Subject:** Re: FW: Rebecca Creek As-built for System 4 & 5

**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

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Brandon,

Attached is the signed application from me. This job we are permitting the water records but sizing the systems to accommodate the TCEQ flow. The flow on the application is correct.

System 2&3 aren't installed yet. We are hoping to complete 4 & 5 and move on to the other 2 systems.

Thank you,  
Kaeleigh  
**Mangold Engineering Company**  
5596 County Road 5710  
Devine, Texas 78016

**Stephen Mangold, P.E. Cell: (210) 213-3912**  
**Kaeleigh Crandall, P.E. Cell: (830) 931-0400**

On Fri, Dec 16, 2022 at 10:32 AM Olvera,Brandon <[Olverb@co.comal.tx.us](mailto:Olverb@co.comal.tx.us)> wrote:



Good Morning,



System 5

a. Application page 2

i. GPD for 7 RV's would be 280

ii. Needs signature of the designer



System 2-3

a. Applications, need to be signed by the owner

3. Revise accordingly and resubmit

Thank You,

**Brandon Olvera** | Designated Representative | Comal County | [www.cceo.org](http://www.cceo.org)

195 David Jonas Dr, New Braunfels, TX-78132 | t: 830-608-2090 | f: 830-608-2078 | e: [olverb@co.comal.tx.us](mailto:olverb@co.comal.tx.us)

---

**From:** Stephen Mangold <[stevemangold1@gmail.com](mailto:stevemangold1@gmail.com)>

**Sent:** Wednesday, December 14, 2022 3:06 PM

**To:** Rebecca Creek Campgrounds <[rebeccacreekcampgrounds@gmail.com](mailto:rebeccacreekcampgrounds@gmail.com)>

**Cc:** Olvera,Brandon <[Olverb@co.comal.tx.us](mailto:Olverb@co.comal.tx.us)>

**Subject:** Re: FW: Rebecca Creek As-built for System 4 & 5

**This email originated from outside of the organization.**

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- Comal IT

---

Brandon,



I attached my documents with Rebecca Creeks Signed applications. I also updated the overall drawing. Please let me know if you need anything else.

Thank you,

Kaeleigh

**Mangold Engineering Company**

5596 County Road 5710

Devine, Texas 78016

**Stephen Mangold, P.E. Cell: (210) 213-3912**

**Kaeleigh Crandall, P.E. Cell: (830) 931-0400**

On Wed, Dec 14, 2022 at 12:42 PM Rebecca Creek Campgrounds <[rebeccacreekcampgrounds@gmail.com](mailto:rebeccacreekcampgrounds@gmail.com)> wrote:

attached signed apps

On Mon, Dec 12, 2022 at 9:22 AM Olvera,Brandon <[Olverb@co.comal.tx.us](mailto:Olverb@co.comal.tx.us)> wrote:

RE: 3660 Tanglewood Trail

Property Owner & Agent,

We received planning materials for the referenced permit application on 04-07-2022 and found those planning materials to be deficient. In order to continue processing this permit, we need the following:



System 4

- a. Revise application to show new number of RV sites
- b. Revise application to show new absorption area and GPD
- c. Application Needs to have the owners signature and date
- d. On the design, the exploded view shows only 19 drip lines, the notes mention 20



✓ 2. System 5

- a. Revise application to show new number of RV sites
- b. Revise application to show new absorption area and GPD
- c. Revise system description to show a the drip irrigation
- d. Application Needs to have the owners signature and date
- e. On the design, exploded view shows 70 lines, however there are 10 at 70ft.

✓ Permits 113609-113612

- a. All applications need to have the owners signature and Date.

4. Revise accordingly and resubmit.

If you have any questions, you can email me or call the office.

Thank You,

**Brandon Olvera** | Designated Representative | Comal County | [www.cceo.org](http://www.cceo.org)

195 David Jonas Dr, New Braunfels, TX-78132 | t: 830-608-2090 | f: 830-608-2078 | e: [olverb@co.comal.tx.us](mailto:olverb@co.comal.tx.us)

---

**From:** Stephen Mangold <[stevemangold1@gmail.com](mailto:stevemangold1@gmail.com)>

**Sent:** Wednesday, December 7, 2022 2:41 PM

**To:** Ritzen, Brenda <[rabbjr@co.comal.tx.us](mailto:rabbjr@co.comal.tx.us)>; Rebecca Creek Campgrounds <[rebeccacreekcampgrounds@gmail.com](mailto:rebeccacreekcampgrounds@gmail.com)>

**Subject:** Rebecca Creek As-built for System 4 & 5

**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

---

Hi Brenda,



Michelle with Rebecca Creek contacted me to draw as builts for system 4 & 5. The installer should be calling for an inspection.

Please call me if you have any questions.

Thank you,

Kaeleigh

**Mangold Engineering Company**

5596 County Road 5710

Devine, Texas 78016

**Stephen Mangold, P.E. Cell: (210) 213-3912**

**Kaeleigh Crandall, P.E. Cell: (830) 931-0400**



## Olvera, Brandon

---

**From:** Olvera, Brandon  
**Sent:** Wednesday, January 11, 2023 9:49 AM  
**To:** 'Stephen Mangold'; 'Rebecca Creek Campgrounds'; 'rebeccacreekgrounds@gmail.com'  
**Subject:** 3660 Tanglewood Trail

RE: 3660 Tanglewood Trail

Property Owner & Agent,

We received planning materials for the referenced permit application on 11-18-2021 and found those planning materials to be deficient. In order to continue processing this permit, we need the following:

1. System 3
  - a. The drip lines that cross over the 100 year floodplain need to meet the requirements below.



### §285.31. SELECTION CRITERIA FOR TREATMENT AND DISPOSAL SYSTEMS.

(a) General Requirement. The type and size of an OSSF shall be determined on the basis of the soil and site information developed according to §285.30 of this title (relating to Site Evaluation).

(b) Suitability. A standard subsurface absorption system may be used if all the site criteria are determined to be suitable under §285.91(5) of this title (relating to Table 1). If one or more of the soil and site criteria categories are determined to be unsuitable, a standard subsurface absorption system cannot be used except as noted in §285.91(5) of this title. If it is determined that a standard subsurface absorption system cannot be used, either a proprietary or a non-standard system may be used, provided all soil and site criteria for that system are met as required in §285.91(13) of this title.

(c) Surface drainage criteria.

(1) Topography. Uniform slopes under 30% are suitable for standard subsurface absorption systems. If the slope is less than 2%, steps shall be taken to ensure there is adequate surface drainage over any subsurface disposal field. The excavation for a standard subsurface absorption system shall be parallel to the contour of the ground.

(2) Flood hazard. Any potential OSSF site within a 100-year floodplain is subject to special planning requirements. The OSSF shall be located so that a flood will not damage the OSSF during a flood event, resulting in contamination of the environment. Planning maps shall indicate how tank flotation is eliminated. Additionally, if the site is within the regulated floodway, a professional engineer shall demonstrate that:

(A) the system shall not increase the height of the flood;

(B) all components, with the exception of risers, chlorinators, cleanout ports, and inspection ports, shall be completely buried without adding fill; and

(C) non-buried components (e.g. alarms, junction boxes, and compressors) shall be elevated above the 100-year flood elevation.

(d) Separation requirements. OSSFs shall be separated from features, in the area where the OSSF is to be installed, that could be contaminated by the OSSF or could prevent the proper operation of the system. The separation requirements are in §285.91(10) of this title.

Adopted May 23, 2001

Effective June 1, 2001



b.

System 4-5

a. Per our inspectors notes, we will need a revision on the tank types that were used.

i. System 4- Si Tank/ ProFlo control panel

ii. System 5- Si Tank/ Areis Aerobic control panel



Per our conversation, since the tank on system 5 is not in the floodplain, it is to your discretion on the anchors for the tank.

4. Revise accordingly and resubmit.

If you have any questions, you can email me or call the office.

Thank You,

**Brandon Olvera** | Designated Representative | Comal County | [www.cceo.org](http://www.cceo.org)

195 David Jonas Dr, New Braunfels, TX-78132 | t: 830-608-2090 | f: 830-608-2078 | e: [olverb@co.comal.tx.us](mailto:olverb@co.comal.tx.us)



REVISED

10:36 am, Dec 16, 2022

THIS EXISTING SYSTEM #1 IS GRAND FATHERED IN, AS OF 9-28-21 REFERENCE EMAIL FROM ROBERT BOYD, P.E., COMAL COUNTY ASSISTANT ENGINEER.

THE INSTALLATION OF THE 4 PROPOSED SEPTIC SYSTEMS WILL DISTURB LESS THAN 5 ACRES. THEREFORE PER 30 TAC 213.21, A CONTRIBUTING ZONE PLAN IS NOT REQUIRED FOR THIS ACTIVITY.

LEGEND:  
10' UTILITIES EASEMENT ---  
DRIP SUPPLY LINE ---  
DRIP RETURN LINE ---  
SOIL EVALUATION POINTS X

MANGOLD ENGINEERING COMPANY WILL NOT BE RESPONSIBLE FOR THE CONSEQUENCES OF THE USE OF ANY PART OF THE ENGINEERING OF THIS SEPTIC SYSTEM BEFORE THE ENGINEERING HAS BEEN COMPLETELY AND FINALLY APPROVED BY THE APPROPRIATE COUNTY AUTHORITY IN THE COUNTY FOR WHICH IT IS INTENDED. IF TEST HOLES WERE NOT PRESENT DURING THE SITE-EVALUATION, THE OWNER/INSTALLER SHALL BE RESPONSIBLE FOR DIGGING TEST HOLES AND CONTACTING MANGOLD ENGINEERING COMPANY PRIOR TO ANY USE OF THIS ENGINEERING DESIGN.

SITE NOTES:

ALL EXISTING UNDERGROUND UTILITIES SHALL BE LOCATED AND MARKED BEFORE ANY EXCAVATION BEGINS.

EXISTING WATER LINE LOCATIONS ARE UNDETERMINED. SEE WATER CASING NOTE AS REQUIRED.

WHERE A WATER LINE IS CLOSER THAN 10' TO A WASTEWATER MAIN, THE WATER LINE SHALL BE CASED INSIDE OF A SCH 40 PVC PIPE SUCH THAT THE ENDS OF THE CASING ARE AT LEAST, 10' AWAY FROM THE WASTEWATER MAIN. IN ADDITION, IF THE LINES CROSS, THE WATER LINE SHALL BE AT LEAST 6" ABOVE THE WASTEWATER MAIN.

WHERE DRAIN LINES PASS UNDER ROADWAYS, THEY SHALL BE SCH 80 PVC OR THEY SHALL BE SLEEVED INSIDE OF A SCH 40 PVC PIPE WHICH IS AT LEAST TWO NOMINAL PIPE SIZES LARGER THAN THE DRAIN LINE.

ALL ABANDONED SEPTIC TANKS SHALL BE LOCATED, PUMPED, BACKFILLED & CAVED-IN.

USE EXISTING SEWER LINES UNDER R.V. SITES WHERE POSSIBLE.

A TWO-WAY CLEAN OUT SHALL BE INSTALLED BETWEEN THE BUILDING AND AEROBIC TANKS.

WHEN CROSSING EASEMENT LINES, PERMISSION SHALL BE GRANTED BY THE ADJACENT OWNER BEFORE ANY EXCAVATION BEGINS.

STANDARD NOTES:

1. SEPTIC TANK MUST BE A MINIMUM OF 50' FROM ANY WATER WELL. CLOSEST DISTANCE FROM ANY PART OF THE DRAINFIELD AREA TO A WATER WELL MUST BE A 100' MINIMUM.
2. MINIMUM SETBACK OF SPRAY OR DRIP AREA FROM PROPERTY LINE IS 20'.
3. MINIMUM SETBACK OF DRIP AREA FROM PROPERTY LINE IS 5'.
4. MINIMUM SEPARATION DISTANCE BETWEEN SEPTIC TANK OR DRAINFIELD AREA AND WATER SUPPLY LINES IS 10'.
5. SETBACK OF SPRAY OR DRIP AREA FROM LAKES, STREAMS, PONDS, AND RIVERS IS 50' MINIMUM.
6. SLOPE OF INFLOW LINE TO TANK SHALL BE 1/4" PER FOOT RUN. PIPE IS 4" SCH 40 PVC.
7. WHERE PARALLEL SEWER AND NEW WATER LINES ARE CLOSER THAN 9' THE REQUIREMENTS SPECIFIED IN TCEQ, SUBCHAPTER D, 290.44(e)(4)(A) SHALL BE STRICTLY FOLLOWED.
8. WHERE SEWER AND NEW WATER LINES CROSS, THE REQUIREMENTS SPECIFIED IN TCEQ, SUBCHAPTER D, 290.44(e)(4)(B) SHALL BE STRICTLY FOLLOWED.
9. SYSTEM SHALL BE INSPECTED BY A COUNTY INSPECTOR IN ACCORDANCE WITH CURRENT COUNTY INSPECTION PROCEDURES.

PER COUNTY REQUIREMENTS, A FLOW METER SHALL BE INSTALLED ON THE SUPPLY LINE AND RETURN LINE OF EACH AEROBIC UNIT FOLLOWED BY A FLOW METER FOR EACH SPRAY OR DRIP IRRIGATION SYSTEM. FOR THE AEROBIC UNIT WITH SPRAY ONLY ONE METER SHALL BE INSTALLED ON THE SUPPLY LINE TO THE SPRINKLER. THE FLOW TO EACH SEPTIC SYSTEM SHALL BE MONITORED, RECORDED & SUBMITTED TO COMAL COUNTY FOR ONE YEAR TO VERIFY NO MORE THAN THE PERMITTED FLOW IS USED FOR EACH SYSTEM.

FLOAT SETTINGS & DISTANCES ABOVE THE INSIDE BOTTOM OF THE PUMP COMPART. ARE AS FOLLOWS:  
ON: 18" - 260 GAL.  
OFF: 17" - 246 GAL.  
ALARM LEVEL: 43" - 623 GAL.  
TANK INLET: 53" - 768 GAL.

DISTANCE BETWEEN ALARM LEVEL AND TANK INLET IS 10" WHICH CORRESPONDS TO 145 GAL.

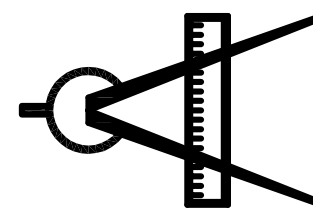
Plans For:

REBECCA CREEK  
CAMPGROUNDS

MANGOLD ENGINEERING COMPANY

Phone: (830) 931-0400  
Phone: (210) 213-3912

5596 CR 5710  
Devine, Texas 78016  
FIRM NO. F-5549



Dwg: 100-8497

Date: 12/14/22

Revision: F

Drawn: K. Crandall

Sheet: 1 of 2



12/14/22

EXPLODED VIEW OF SYSTEM 2

SCALE: 1" = 60'  
SYSTEM LAYOUT

60 0 60 120

FLOAT SETTINGS & DISTANCES ABOVE THE INSIDE BOTTOM OF THE PUMP COMPART. ARE AS FOLLOWS:  
ON: 18" - 260 GAL.  
OFF: 17" - 246 GAL.  
ALARM LEVEL: 43" - 623 GAL.  
TANK INLET: 53" - 768 GAL.

DISTANCE BETWEEN ALARM LEVEL & TANK INLET IS 10" WHICH CORRESPONDS TO 145 GAL.

EXPLODED VIEW OF SYSTEM 4

EXPLODED VIEW OF SYSTEM 5



**Olvera,Brandon**

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**From:** Olvera,Brandon  
**Sent:** Thursday, June 15, 2023 1:45 PM  
**To:** Stephen Mangold  
**Subject:** FWD: 113609-113612

RE: 3660 Tangle Wood Trail

REBECCA CREEK CAMPGROUNDS LLC

Property Owner & Agent,

We received planning materials for the referenced permit application and found those planning materials to be deficient. In order to continue processing this permit, we need the following:

- ✓. Show all waterlines going to the structures
- ✓. There appears to be a water well in the middle of the property belonging to CYPRESS COVE WATER SUPPLY CORPORATION
  - 1. See Below screen shot of the GIS Map





**PopupPanel**

(1 of 2)

[Zoom to](#) [Clear Se](#)

Property ID: 431700

Owner Name: CYPR CORPORATION

Legal Description: A 0.084, (#1 PUMP ST/

[Appraisal District Inf](#)

- 2.
3. Revise accordingly and resubmit.

If you have any questions, you can email me or call the office.

Thank You,

**Brandon Olvera** | Designated Representative OS0034792 | Comal County | [www.cceo.org](http://www.cceo.org)  
195 David Jonas Dr, New Braunfels, TX-78132 | t: 830-608-2090 | f: 830-608-2078 | e: [olverb@co.comal.tx.us](mailto:olverb@co.comal.tx.us)



REVISED

9:41 am, Feb 14, 2023

THE INSTALLATION OF THE 4 PROPOSED SEPTIC SYSTEMS WILL DISTURB LESS THAN 5 ACRES. THEREFORE PER 30 TAC 213.21, A CONTRIBUTING ZONE PLAN IS NOT REQUIRED FOR THIS ACTIVITY.

LEGEND:  
10' UTILITIES EASEMENT ---  
DRIP SUPPLY LINE ---  
DRIP RETURN LINE ---  
SOIL EVALUATION POINTS ✕

THIS EXISTING SYSTEM #1 IS GRAND FATHERED IN, AS OF 9-28-21 REFERENCE EMAIL FROM ROBERT BOYD, P.E., COMAL COUNTY ASSISTANT ENGINEER.

MANGOLD ENGINEERING COMPANY WILL NOT BE RESPONSIBLE FOR THE CONSEQUENCES OF THE USE OF ANY PART OF THE ENGINEERING OF THIS SEPTIC SYSTEM BEFORE THE ENGINEERING HAS BEEN COMPLETELY AND FINALLY APPROVED BY THE APPROPRIATE COUNTY AUTHORITY IN THE COUNTY FOR WHICH IT IS INTENDED. IF TEST HOLES WERE NOT PRESENT DURING THE SITE-EVALUATION, THE OWNER/INSTALLER SHALL BE RESPONSIBLE FOR DIGGING TEST HOLES AND CONTACTING MANGOLD ENGINEERING COMPANY PRIOR TO ANY USE OF THIS ENGINEERING DESIGN.

SITE NOTES:

ALL EXISTING UNDERGROUND UTILITIES SHALL BE LOCATED AND MARKED BEFORE ANY EXCAVATION BEGINS.

EXISTING WATER LINE LOCATIONS ARE UNDETERMINED. SEE WATER CASING NOTE AS REQUIRED.

WHERE A WATER LINE IS CLOSER THAN 10' TO A WASTEWATER MAIN, THE WATER LINE SHALL BE CASED INSIDE OF A SCH 40 PVC PIPE SUCH THAT THE ENDS OF THE CASING ARE AT LEAST, 10' AWAY FROM THE WASTEWATER MAIN. IN ADDITION, IF THE LINES CROSS, THE WATER LINE SHALL BE AT LEAST 6" ABOVE THE WASTEWATER MAIN.

WHERE DRAIN LINES PASS UNDER ROADWAYS, THEY SHALL BE SCH 80 WHICH IS AT LEAST TWO NOMINAL PIPE SIZES LARGER THAN THE DRAIN LINE.

ALL ABANDONED SEPTIC TANKS SHALL BE LOCATED, EXPOSED, BACKFILLED & CAVED-IN.

USE EXISTING SEWER LINES UNDER R.V. SITES WHERE POSSIBLE.

A TWO-WAY CLEAN OUT SHALL BE INSTALLED BETWEEN THE BODIES AND AEROBIC TANKS.

WHEN CROSSING EASEMENT LINES, PERMISSION SHALL BE GRANTED BY THE EASEMENT HOLDER BEFORE ANY EXCAVATION BEGINS.

STANDARD NOTES:

1. SEPTIC TANK MUST BE A MINIMUM OF 50' FROM ANY WATER WELL. CLOSEST DISTANCE FROM ANY PART OF THE DRAINFIELD AREA TO A WATER WELL MUST BE 100' MINIMUM.

2. MINIMUM SETBACK OF SPRAY AREA FROM PROPERTY LINE IS 10'.

3. MINIMUM SETBACK OF DRIP AREA FROM PROPERTY LINE IS 5'.

4. MINIMUM SEPARATION DISTANCE BETWEEN SEPTIC TANK OR DRAINFIELD AREA AND WATER SUPPLY LINES IS 10'.

MINIMUM SETBACK OF SPRAY OR DRIP AREA FROM LAKES, STREAMS, RIVERS, AND RIVERS IS 50' MINIMUM.

MINIMUM SLOPE OF INFLOW LINE TO TANK IS 1/8" PER FOOT RUN. MINIMUM SLOPE OF OUTFLOW LINE TO TANK IS 1/8" PER FOOT RUN.

IF EXISTING PARALLEL SEWER AND NEW WATER LINES ARE CLOSER THAN 10' TO EACH OTHER, THE REQUIREMENTS SPECIFIED IN TCEQ, SUBCHAPTER 191.001(A) SHALL BE STRICTLY FOLLOWED.

IF EXISTING PARALLEL SEWER AND NEW WATER LINES CROSS, THE REQUIREMENTS SPECIFIED IN TCEQ, SUBCHAPTER D, 290.44(e)(4)(B) SHALL BE STRICTLY FOLLOWED.

ALL SEPTIC SYSTEMS SHALL BE INSPECTED BY THE COUNTY INSPECTOR IN ACCORDANCE WITH CURRENT COUNTY INSPECTION PROCEDURES.

PER COUNTY REQUIREMENTS, A FLOW METER SHALL BE INSTALLED ON THE SUPPLY LINE AND RETURN LINE OF EACH AEROBIC UNIT FOLLOWED BY A DRIP IRRIGATION SYSTEM. FOR THE AEROBIC UNIT WITH SPRAY ONLY ONE METER SHALL BE INSTALLED ON THE SUPPLY LINE TO THE SPRINKLER. THE FLOW TO EACH SEPTIC SYSTEM SHALL BE METERED. EACH SYSTEM SHALL BE MONITORED, RECORDED & SUBMITTED TO COMAL COUNTY FOR ONE YEAR TO VERIFY NO MORE THAN THE PERMITTED FLOW IS USED FOR EACH SYSTEM.

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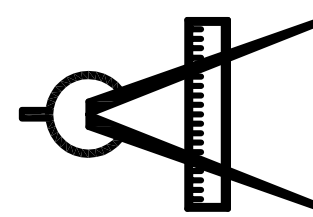
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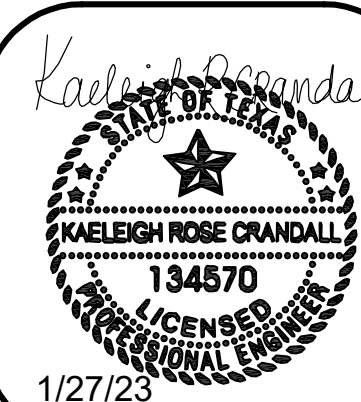
Dwg: 100-8497

Date: 1/27/23

Revision: H

Drawn: K. Crandall

Sheet: 1 of 2



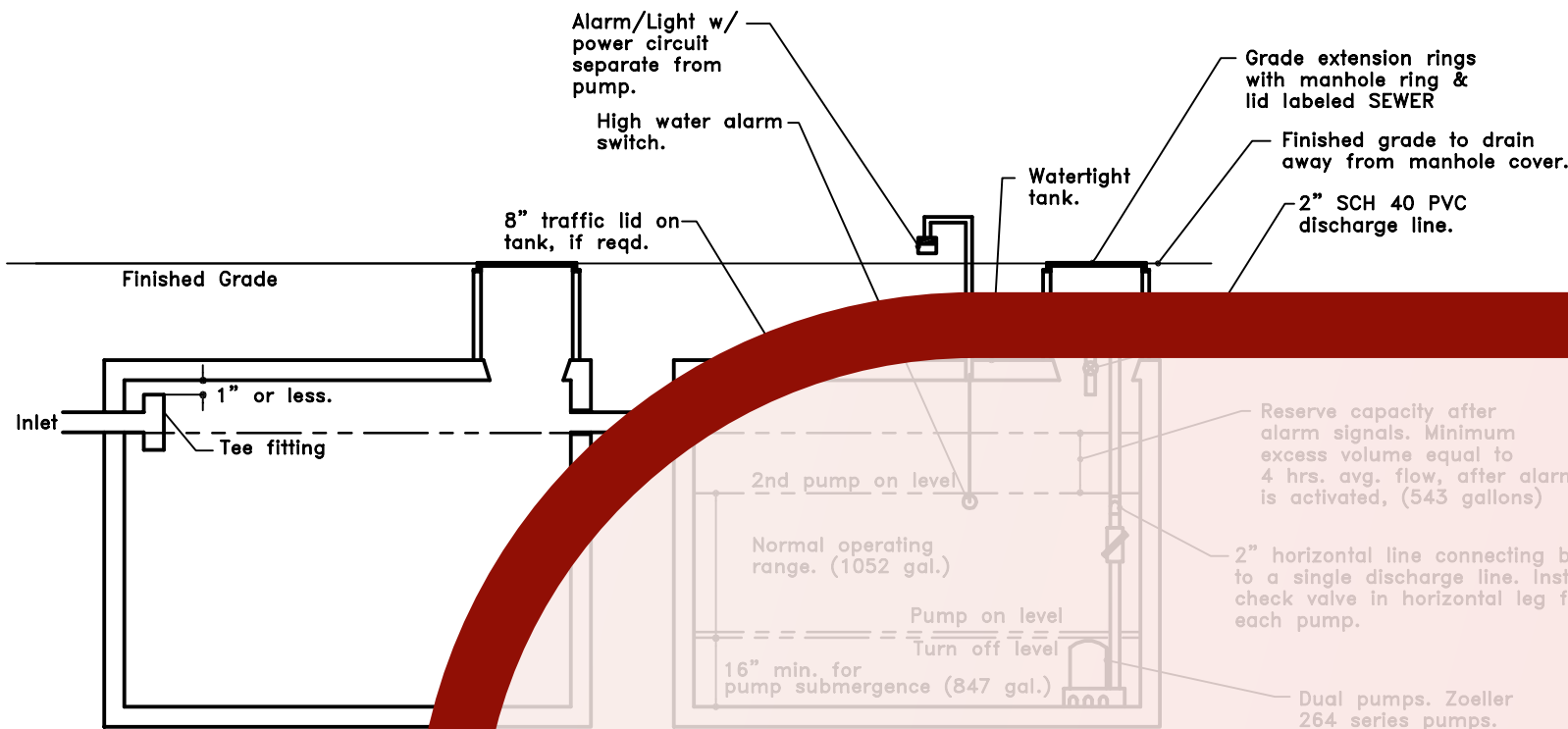
1/27/23



REVISED

10:36 am, Dec 16, 2022

SYSTEM #2 TANK SPECS:



2000 GAL. PRE-TREATMENT TANK & 4500 GALLON EQUALIZATION TANK

SET VALVES, FLOATS, & TIMERS TO DELIVER A MAXIMUM OF 16 GAL./MIN., AND 61 GALLONS PER HOUR TO THE AEROBIC TREATMENT UNITS, TOTAL.

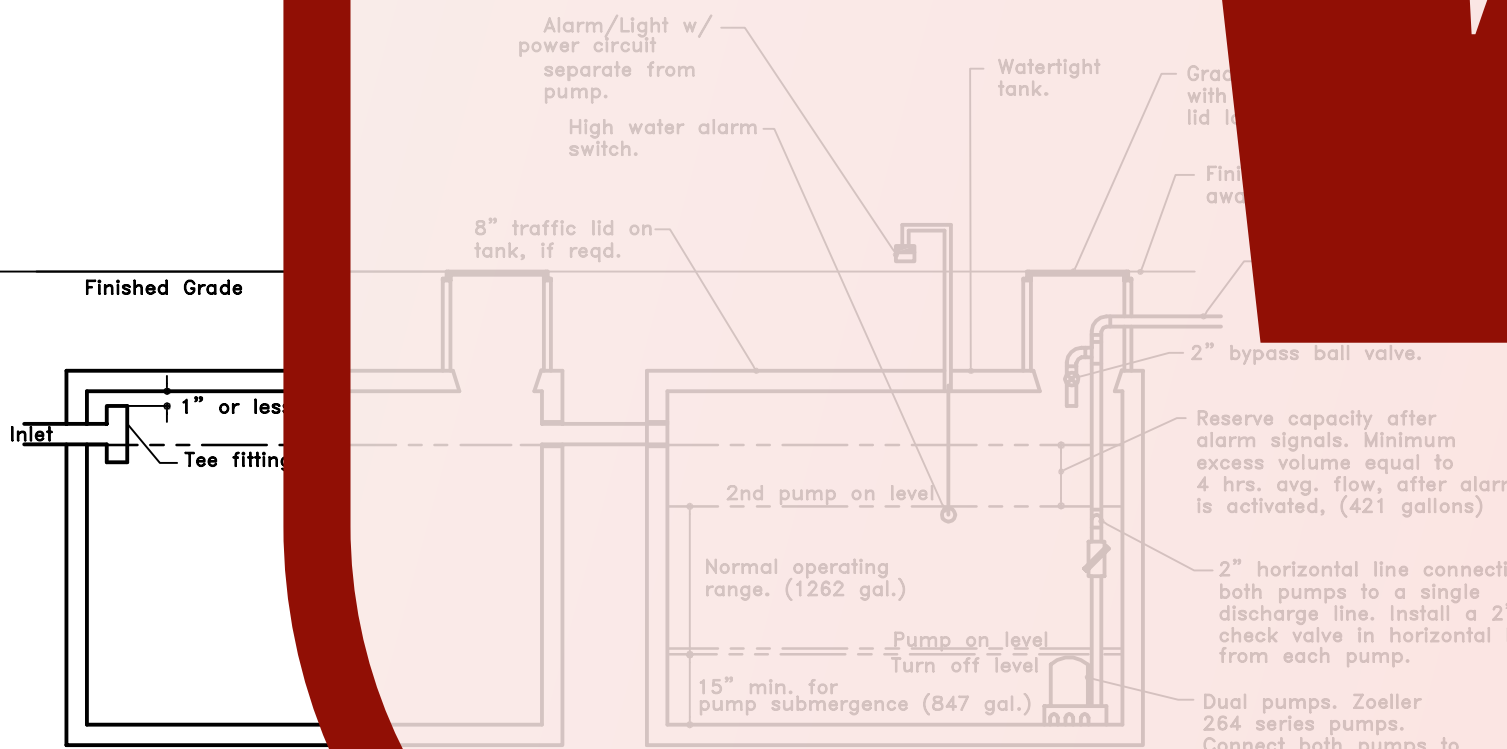
NOTES:

THE ALARM ON LEVEL SHALL BE BELOW THE 2ND PUMP ON LEVEL. THE ALARM SHALL HAVE A LOCK WHEN THE 2ND PUMP DRAWS THE LIQUID LEVEL BELOW THE ALARM ON LEVEL. AND VISUAL ALARMS SHALL HAVE A MANUAL SILENCE SWITCH.

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 EXTERNAL POWER WIRING SHALL BE IN APPROVED ELECTRICAL CONDUIT, BURIED, AND TERMINATED AT A MAIN CIRCUIT BREAKER PANEL OR SUB-PANEL. ALL ELECTRICAL COMPONENTS SHOULD HAVE AN ELECTRICAL DISCONNECT WITHIN DIRECT VISION. ELECTRICAL DISCONNECTS MUST BE WEATHERPROOF (APPROVED FOR OUTDOOR USE) AND HAVE MAINTENANCE LOCKOUT PROVISIONS.

USE A LARGER TANK IF REQUIRED TO MEET MINIMUM STORAGE REQUIREMENTS.

SYSTEM #3 TANK SPECS:



2000 GAL. PRE-TREATMENT TANK & 4500 GALLON EQUALIZATION TANK

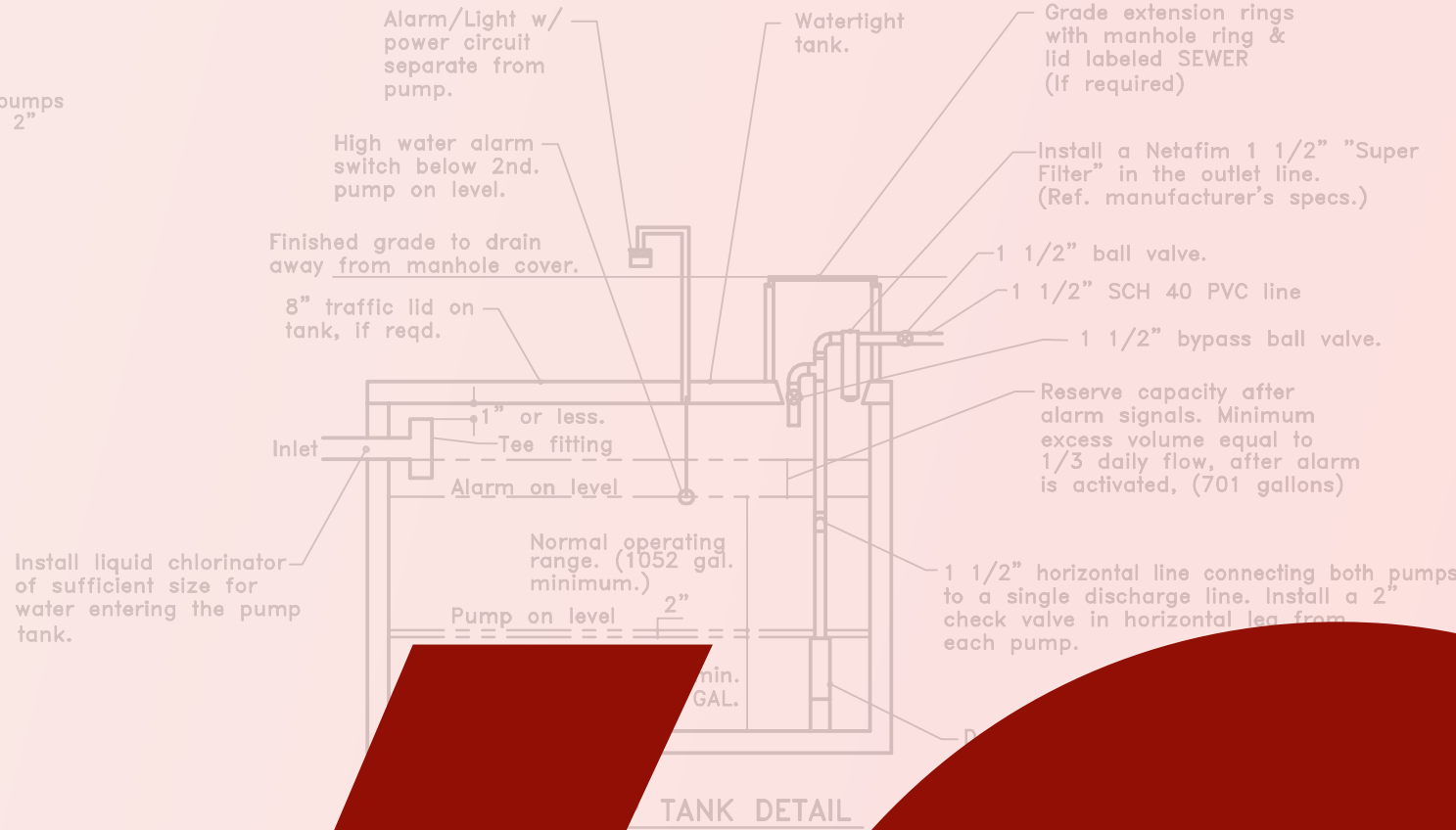
SET VALVES, FLOATS, & TIMERS TO DELIVER A MAXIMUM OF 16 GAL./MIN., AND 74 GALLONS PER HOUR TO THE AEROBIC TREATMENT UNITS, TOTAL.

NOTES:

THE ALARM ON LEVEL SHALL BE BELOW THE 2ND PUMP ON LEVEL. THE ALARM SHALL HAVE A LOCK WHEN THE 2ND PUMP DRAWS THE LIQUID LEVEL BELOW THE ALARM ON LEVEL. BOTH AUDIO AND VISUAL ALARMS SHALL HAVE A MANUAL SILENCE SWITCH.

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. ALL ELECTRICAL COMPONENTS SHOULD HAVE AN ELECTRICAL DISCONNECT WITHIN DIRECT VISION. ELECTRICAL DISCONNECTS MUST BE WEATHERPROOF (APPROVED FOR OUTDOOR USE) AND HAVE MAINTENANCE LOCKOUT PROVISIONS.

USE A LARGER TANK IF REQUIRED TO MEET MINIMUM STORAGE REQUIREMENTS.



TANK DETAIL

3000 GAL. PUMP TANK DETAIL

CALCULATIONS TO DETERMINE PERMITTED FLOW FOR COMAL COUNTY:

THE PERMITTED FLOW FOR EACH SYSTEM IS BASED ON WATER RECORDS PROVIDED BY THE OWNER OVER AN ENTIRE YEAR. THE TCEQ DAILY FLOW FOR THE PARK SHALL BE USED TO SIZE EACH SYSTEM. A DIRECT RATIO WILL BE USED TO DETERMINE HOW THAT WATER IS DISTRIBUTED THROUGHOUT THE PARK FOR THE PERMIT APPLICATIONS. SEE CALCULATIONS BELOW.

MAXIMUM DAILY DEMAND FROM FEBRUARY LODGE WATER (100510 GALLONS) AND APRIL CABINS WATER RECORDS (30480 GALLONS)

100510 GALLONS / 28 DAYS OF FEBRUARY = 3590 GPD  
30480 GALLONS / 30 DAYS OF APRIL = 1016 GPD  
Q TOTAL-PARK-WATER-USAGE = 4606 GPD

DIRECT RATIO EQUATION:

$$\frac{Q_{TCEQ-COMPONENT}}{Q_{TCEQ-TOTAL-PARK}} = \frac{Q_{COMPONENT}}{Q_{TOTAL-PARK-WATER-RECORDS}}$$

FOR SYSTEM #1 Q-TCEQ COMPONENT:  
3 BEDROOM <2500 SQ. FT. Q = 240 GPD  
OFFICE W/5 EMPLOYEES Q= 5 EMPLOYEES(4 GPD/ PERSON)=20 GPD  
LAUNDRY ROOM W/ 4 WASHING MACHINES  
Q= 4 WASHING MACHINES (200 GPD / MACHINE) = 800 GPD  
3 CABINS (AS AN APARTMENT)  
Q= 100 GPD/ CABIN (3 CABINS) = 300 GPD

Q\_TCEQ COMPONENT = 1360 GPD SYSTEM #1

FOR SYSTEM #2 Q-TCEQ COMPONENT:  
4 CABINS (AS AN APARTMENT)  
Q= 100 GPD/ CABIN (4 CABINS) = 400 GPD  
6 BED MANCAMP WITH 1 COMMON BATHROOM (SIZED AS HOTEL ROOM)  
Q = 60 GPD / BED (6 BEDS) = 360 GPD  
SHOWER HOUSE Q = 1344 GPD (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH SHOWER HOUSES. SEE CALCULATIONS FOR EXPLANATION)

Q\_TCEQ COMPONENT = 2104 GPD SYSTEM #2

FOR SYSTEM #3 Q-TCEQ COMPONENT:  
Q = 17 RV (40 GPD / RV) = 680 GPD  
5 CABINS (AS AN APARTMENT) Q= 500 GPD  
Q= 100 GPD/ CABIN (5 CABINS) = 500 GPD  
BATH HOUSE Q = 1400 GPD (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH BATH HOUSES. SEE CALCULATIONS FOR EXPLANATION)

Q\_TCEQ COMPONENT = 1180 GPD SYSTEM #3

FOR SYSTEM #4 Q-TCEQ COMPONENT:  
9 RV SITES (40 GPD / RV) = 360 GPD

Q\_TCEQ COMPONENT = 360 GPD SYSTEM #4

FOR SYSTEM #5 Q-TCEQ COMPONENT:  
7 RV SITES (40 GPD / RV) = 280 GPD

Q\_TCEQ COMPONENT = 280 GPD SYSTEM #5

FLOW FOR SHOWER HOUSE:  
USAGE 100 GPD/ RV (33 TOTAL RV) = 3300 GPD  
USAGE 100 GPD/ CABIN (5 CABINS) = 500 GPD  
Q = 60 GPD / BED (6 BEDS) = 360 GPD  
Q = 1344 GPD (TOTAL BATH USAGE EQUALLY DIVIDED AMONGST BOTH SHOWER HOUSES)  
Q = 672 GPD FOR BOTH SHOWER HOUSES  
THIS IS MORE THAN THE PERMITTED TCEQ FLOW

TOTAL PERMITTED TCEQ FLOW = 1360 GPD + 2104 GPD + 1180 GPD + 360 GPD + 280 GPD = 5184 GPD

1360 GPD TCEQ COMPONENT = 4606 TOTAL PARK WATER RECORDS  
6628 TCEQ TOTAL

Q PERMITTED COMPONENT = 946 GPD FOR SYSTEM #1

DIRECT RATIO FOR SYSTEM #2 Q-COMPONENT:

2104 GPD TCEQ COMPONENT = 4606 TOTAL PARK WATER RECORDS  
6628 TCEQ TOTAL

Q PERMITTED COMPONENT = 1463 GPD FOR SYSTEM #2

DIRECT RATIO FOR SYSTEM #3 Q-COMPONENT:

2524 GPD TCEQ COMPONENT = 4606 TOTAL PARK WATER RECORDS  
6628 TCEQ TOTAL

DIRECT RATIO FOR SYSTEM #4 Q-COMPONENT:

360 GPD TCEQ COMPONENT = 4606 TOTAL PARK WATER RECORDS  
6628 TCEQ TOTAL

Q PERMITTED COMPONENT = 251 GPD FOR SYSTEM #4

DIRECT RATIO FOR SYSTEM #5 Q-COMPONENT:

280 GPD TCEQ COMPONENT = 4606 TOTAL PARK WATER RECORDS  
6628 TCEQ TOTAL

Q PERMITTED COMPONENT = 195 GPD FOR SYSTEM #5

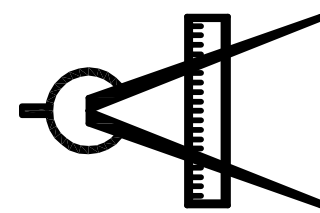
Plans For:

REBECCA CREEK  
CAMPGROUNDS

MANGOLD ENGINEERING COMPANY

Phone: (830) 931-0400  
Phone: (210) 213-3912

5596 CR 5710  
Devine, Texas 78016  
FIRM NO. F-5549



Dwg: 100-8497

Date: 12/14/22

Revision: F

Drawn: K. Crandall

Sheet: 2 of 2



12/14/22

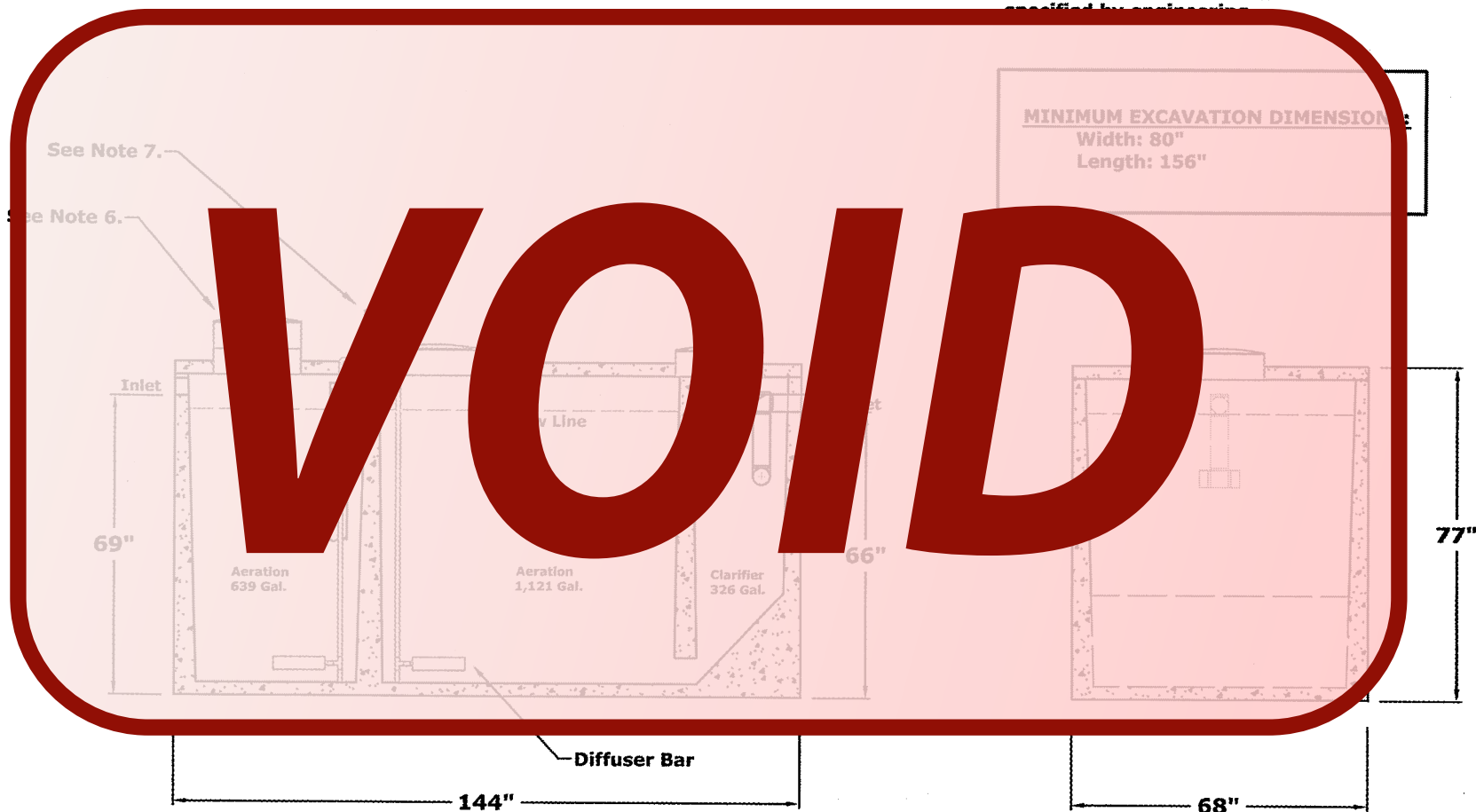


**REVISED**

11:16 am, Apr 07, 2022

**GENERAL NOTES:**

1. Plant structure material to be precast concrete and steel.
2. Maximum burial depth is 30" from slab top to grade.
3. Weight = 16,600 lbs.
4. Treatment capacity is 1,500 GPD.
5. BOD Loading = 4.50 lbs. per day.
6. 20" Ø access riser w/ lid (Typical 3). Optional extension risers available.
7. 1" Sch. 40 PVC Air Line to NuWater B-1500 Air Compressor (Max. 50 Lft from Plant).
8. Requires minimum 1,000 gallon trash tank unless otherwise specified by engineering.



**NuWater B-1500 Duel Aeration  
Aerobic Treatment Plant**

**Model: B-1500**

July, 2010  
By: A.S.

**Scale:**

\* All Dimensions subject to allowable specification tolerances.

**Dwg. #: ADV-B1500-2**



**REVISED**

9:05 am, Apr 07, 2022

## SITE EVALUATION AND CALCULATIONS

### Site Evaluation:

**Soil Texture:** Clay loam  
**Soil Structure:** Blocky  
**Soil Depth:** 18" minimum  
**Restrictive Horizon:** At 18" min. from surface  
**Groundwater:** None encountered  
**Topography:** More than 2% slope on drainfield area

**Determination:** Site was determined to have a Class III soil. Due to the park layout and rock horizon an aerobic treatment unit followed by drip irrigation shall be installed.

**VOID**

### Calculations:

System # 2; the calculated flow based on water demand is 1463 gpd. The system shall be over designed to match the design flow. Reference design 100-8497 for calculations and layout. Water saving device used throughout.

$Q = 2104 \text{ gpd}$

Two ~~Water Model B-1500 aerobic treatment unit, or equal, shall be installed~~ A 2000 gallon pre-treatment tank and 4500 gallon equalization tank shall be installed preceding the aerobic treatment unit. Following the aerobic treatment unit shall be a 3000 gallon pump tank. The tank system shall be followed by a drip irrigation system. (Reference the System Layout) Chlorinator is required for water entering pump tank compartment. Liquid type chlorination shall be used.

$R_a = 0.20 \text{ gal. / sq. ft. / day,}$  (For a Class III soil)

$A = Q / R_a, \quad A = (2104 \text{ gal. / day}) / (0.20 \text{ gal. / sq. ft. / day}) = 10,520 \text{ sq. ft.}$

**Owner** Rebecca Creek Camgrounds

**Drawn by:** Kaeleigh R. Crandall

**Location** Comal County, Texas

**Drawing No.** 100-8492



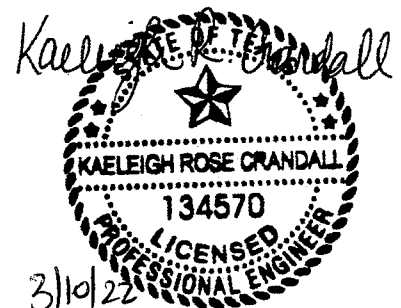
**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

**Date:** 3/10/22

**Scale:** None

**Sheet** 1 of 5





**REVISED**

9:05 am, Apr 07, 2022

## SITE EVALUATION AND CALCULATIONS

### Calculations:

Emitter line shall be used which has emitters spaced at 2 foot intervals, and adjacent emitter lines shall also be spaced at 2 feet on center.

Required line length =  $A / 2 = (10520 \text{ sq. ft.} / 2 \text{ sq. ft. per foot}) = 5260 \text{ feet}$   
5400' of drip line shall be installed as shown on the System Layout

A 1 1/2" SCH 40 PVC supply line shall be used from the ATU systems pump tank to the drainfield. A 1 1/2" SCH 40 PVC return line from the drainfield back to the pump tank shall be provided. The system shall be set up in accordance with NuWater specifications. Contact manufacturer for complete specifications and reference the System Layout and details.

NOTES FOR INSTALLER (if applicable):

Do not connect softener tank-wash to septic system.

The TCEQ allows washing machine water to be discharged into a separate gray water system unless the water contains human waste. Running this water out separate from the septic system can prolong the life of the system.

A Netam 1 1/2" Super Filter 200 mesh/60 micron, shall be installed in a riser in the outlet line of the pump tank compartment.

Connect the 1 1/2" "Super Filter" and assemble in accordance with manufacturers specifications..

Contact NuWater dealer for complete specifications. All required specifications may not be contained in this design.

Owner Rebecca Creek Camgrounds

Drawn by: Kaeleigh R. Crandall

Location See sheet #1

Drawing No. 100-8492



**MANGOLD Engineering Company**

5596 CR 5710  
Devine, TX 78016  
Phone: (830) 931-0400

Date: 3/10/22

Scale: None

Sheet 2 of 5





## Olvera,Brandon

---

**From:** Rebecca Creek Campgrounds <rebeccacreekcampgrounds@gmail.com>  
**Sent:** Wednesday, February 14, 2024 10:10 AM  
**To:** Olvera,Brandon  
**Subject:** Rebecca Creek plumbing lines installation for septic tanks

**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

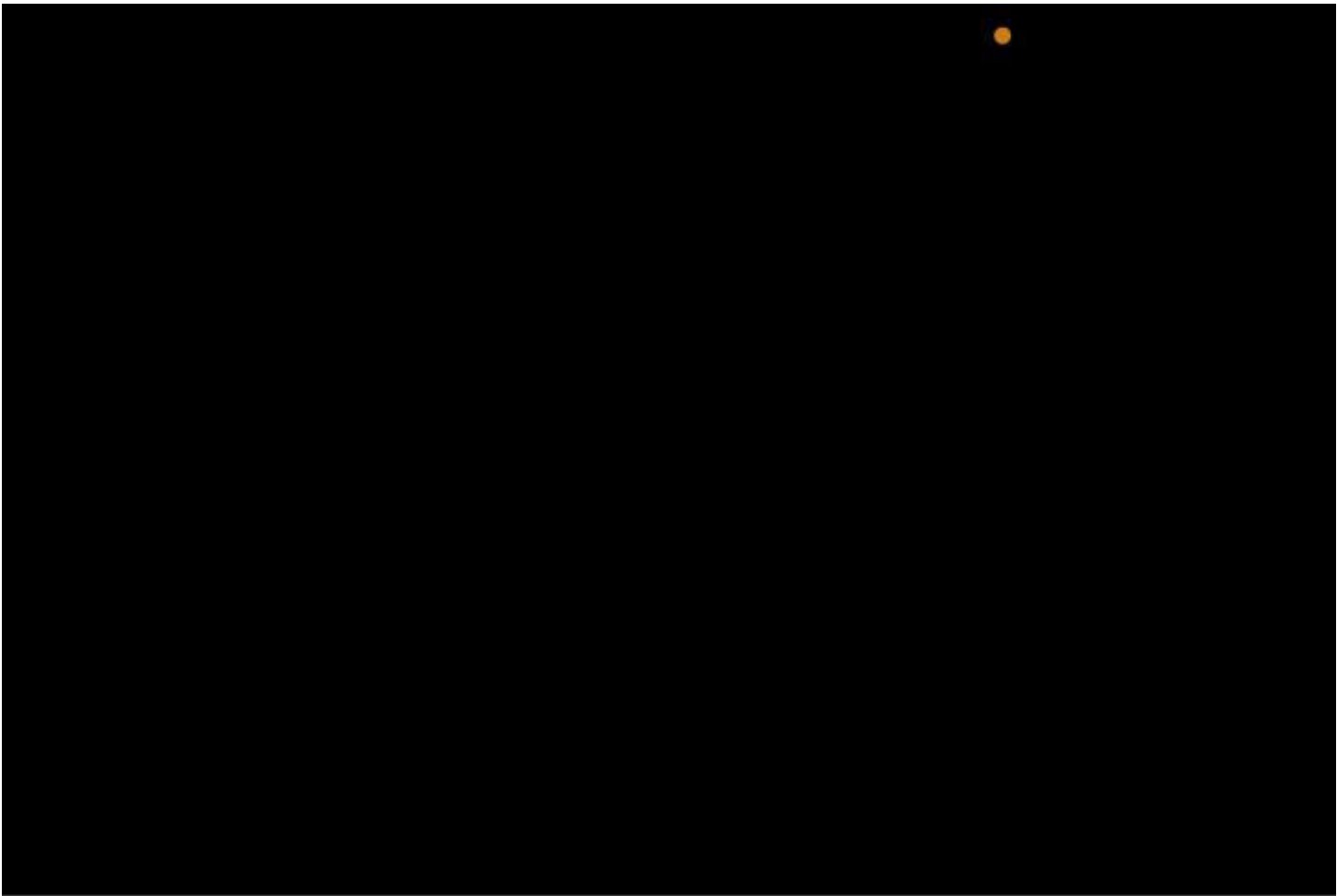
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Brandon,

I am writing to inform you that all the plumbing lines leading up to the septic tanks at the property located at Rebecca Creek Campgrounds have been installed by a licensed plumber, as requested. The plumbers' names are Corey Noel Martinez & Rene Reyes and the license number is #56117. They have followed all the required codes and standards for the installation and they've given me an invoice proving completion of his work.


As evidence that the work was completed, I have attached pictures of the plumbing lines and the plumber's invoice to this email. Please advise if this is the necessary documentation needed to obtain our LTOs. I appreciate your cooperation and prompt response in this matter.







**Basic Form**

Advanced Form - **Due Date, Ship To, Qty**

 **From**

Rene Reyes & Cory Martinez  
56117



 **Bill To**

Rebecca Creek Campgrounds

**Invoice #**  
10700

**Invoice Date**  
02/09/2024

Description	Amount	Tax
Ran the plumbing for system 2 and custom 2	1800.0	<div>Add a Tax</div>



**REVISED**

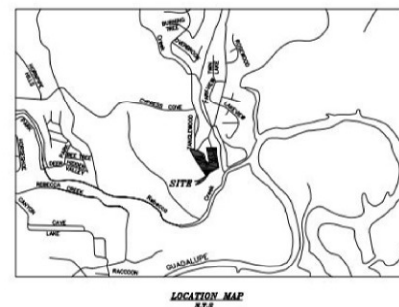
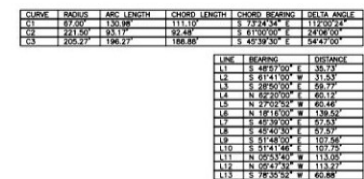
11:18 am, Apr 07, 2022

# **OSSF DESIGN**

for  
Rebecca Creek Campgrounds

## **Survey**





**SURVEYOR'S NOTE:**  
BASED ON MEASUREMENTS RECORDED  
ON THIS UNLESS OTHERWISE NOTED

At date of this survey, the project  
ZONE 1, 2, 3, 4 on vertical  
ACROSS 1, 2, 3 effective date  
Local designations can only be  
certificates. The information is a


[illegible]

**AMERISURVEYORS**  
20075 States Road, Porterville, CA 93257 Tel: 559.781.1100 Fax: 559.781.1101

The survey is hereby accepted with the dimensions, surface, or drainage in area of boundary lines, easements, projections, or overlapping of improvements shown.

**GRAPHIC SCALE**

0' 60' 120'



A horizontal scale bar with alternating black and white segments. Above the bar, the markings '0'', '60'', and '120'' are printed. The bar is divided into three equal sections, each representing 60 feet.

1 inch = 60 Feet

FINAL "BOUNDARY" SURVEY

JOB NO.1	1508029301	NO.	REVISION	DATE
DATE	06/23/15			
DRAWN BY	SP/SP			
APPROVED BY	RLR			



  
ROY JOHN RINNVELDT, R.P.L.S.  
Registered Professional Land Surveyor  
Registration No. 36020



**REVISED**

*11:18 am, Apr 07, 2022*

# OSSF DESIGN

for

## Rebecca Creek Campgrounds

### Maps



**REVISED**

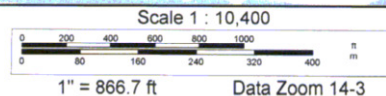
11:18 am, Apr 07, 2022



Data use subject to license.

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www.delorme.com





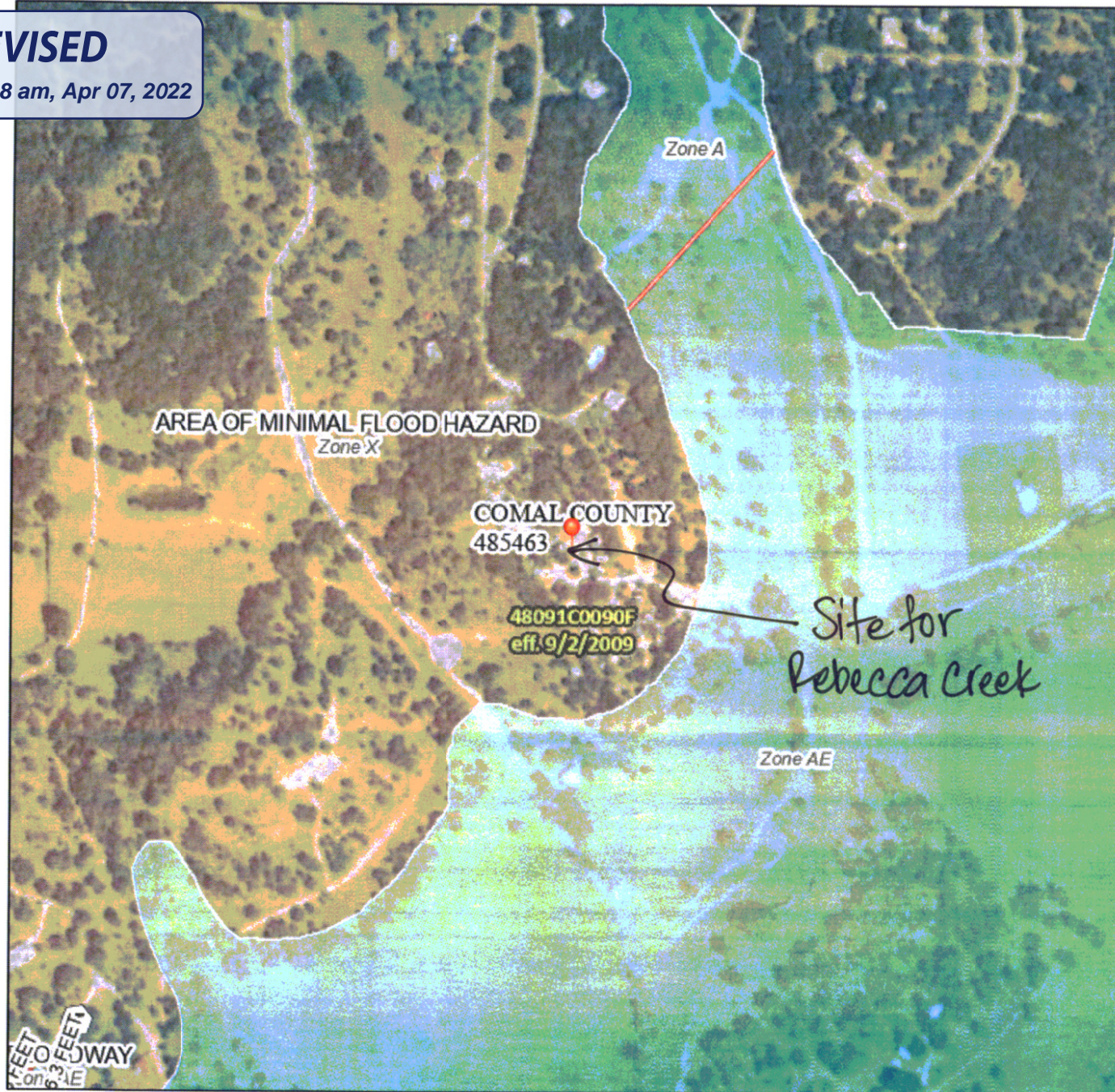
# National Flood Hazard Layer FIRMeTte



98°20'48"W 29°55'7"N

**REVISED**

11:18 am, Apr 07, 2022



## Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) Zone A, V, A99
		With BFE or Depth Zone AE, AO, AH, VE, AR
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X
		Future Conditions 1% Annual Chance Flood Hazard Zone X
		Area with Reduced Flood Risk due to Levee. See Notes. Zone X
OTHER AREAS		Area with Flood Risk due to Levee Zone D
		NO SCREEN Area of Minimal Flood Hazard Zone X
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard Zone D
		Channel, Culvert, or Storm Sewer
		Levee, Dike, or Floodwall
OTHER FEATURES		Cross Sections with 1% Annual Chance Water Surface Elevation
		Coastal Transect
		Base Flood Elevation Line (BFE)
MAP PANELS		Limit of Study
		Jurisdiction Boundary
		Coastal Transect Baseline
		Profile Baseline
		Hydrographic Feature
		Digital Data Available
		No Digital Data Available
		Unmapped
		The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 9/30/2021 at 4:13 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



GF# 20200485-1B

**WARRANTY DEED WITH VENDOR'S LIEN**

**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.

**Date:** April 15, 2021

**Grantor:** RAFAEL DE LEON, an unmarried man

**Grantor's Address:** 3660 Tanglewood Trl, Spring Branch, TX 78070

**Grantee:** REBECCA CREEK CAMPGROUNDS, LLC

**Grantee's Address:** 3660 Tanglewood Trl, Spring Branch, TX 78070

**Consideration:** TEN AND NO/100 DOLLARS (\$10.00) and other good and valuable consideration, and a note of even date herewith, executed by Grantee, payable to the order of Grantor (the "Note"). It is secured by a vendor's lien retained in this deed and by a deed of trust of even date from Grantee to MATTHEW J. BADDERS, Trustee.

**Property** (including any improvements):

Tract 1: Being **14.23 acres** of land out of the Charles Murhardt Survey, Abstract No. 404, Comal County, Texas, and being further described by metes and bounds in **Exhibit "A"** attached.

Tract 2: Being **2.0 acres** of land out of the Charles Murhardt Survey, Abstract No. 404, Comal County, Texas, and being further described by metes and bounds in **Exhibit "B"**, attached.

**Reservations from Conveyance; Exceptions to Conveyance and Warranty:**

This conveyance is made and accepted subject to conditions, restrictions, and easements appearing of record, if any, in Comal County, Texas, which affect the hereinabove described property; and

**Conveyance:**

Grantor, for the Consideration and subject to the Reservations from Conveyance and Exceptions to Conveyance and Warranty, grants, sells, and conveys to Grantee the Property, together with all and singular the rights and



appurtenances thereto in any way belonging, to have and hold it to Grantee and Grantee's heirs, successors, and assigns forever. Grantor binds Grantor and Grantor's heirs and successors to warrant and forever defend all and singular the Property to Grantee and Grantee's heirs, successors, and assigns against every person whomsoever lawfully claiming or to claim the same or any part thereof, except as to the Reservations from Conveyance and the Exceptions to Conveyance and Warranty.

The vendor's lien against and superior title to the Property are retained until each note described is fully paid according to its terms, at which time this deed will become absolute.

This conveyance is made subject to the prior lien ("Underlying Lien") of a deed of trust recorded as Instrument Number 201506025975, Real Property Records of Comal County, Texas, to EDWARD L. LETTE, Trustee thereunder, which secures payment of a promissory note ("Underlying Lien Debt") in the original principal amount of FOUR HUNDRED AND SIXTY-FIVE THOUSAND DOLLARS (\$465,000.00). Grantee in this deed does not assume payment of that Underlying Lien Debt; provided, however, that any payments advanced by Grantee applied directly to the Underlying Lien Debt principal shall be applied to reduce the principal balance of the Note. As further consideration Grantor promises to keep and perform all of the covenants and obligations of the grantor named in the Underlying Lien deed of trust and to indemnify, defend, and hold Grantee harmless against any damages caused by Grantor's breach of its obligation under the Underlying Lien Debt and related documents, as long as Grantee is not in default on the Underlying Lien Debt and documents relating to it.

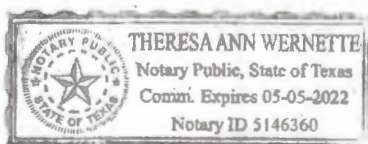
When the context requires, singular nouns and pronouns include the plural.

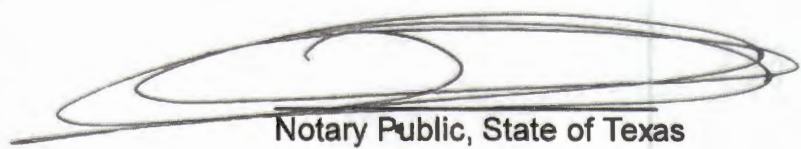
EXECUTED this the 15 day of April, 2021.

  
RAFAEL DE LEON

STATE OF TEXAS       §  
                              §  
COUNTY OF COMAL   §

This instrument was acknowledged before me on the 15 day of April, 2021, by RAFAEL DE LEON.



  
Notary Public, State of Texas



**METES & BOUNDS DESCRIPTION**

OF A 14.23 (CALLED 14.15) ACRE TRACT OF LAND OUT OF THE CHARLES MURHARDT SURVEY, ABSTRACT NO. 404, COMAL COUNTY, TEXAS, BEING THE SAME TRACT OF LAND AS DESCRIBED IN A DEED FROM ROEDERER ENTERPRISES, LLC TO RICHARD ROEDERER IN DOCUMENT NO. 200906004161, OFFICIAL PUBLIC RECORDS OF COMAL COUNTY, TEXAS, SAID TRACT BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

**BEGINNING** at a found ½" iron rod in the cul-de-sac of Tanglewood Trail (a 50' Public R.O.W.) for the most westerly northeast corner of the herein described tract, the southeast corner of Lot 1R and 5, Cypress Cove Subdivision Section One, as recorded in Vol. 1, Pg. 45, Map and Plat Records of Comal County, Texas, said rod being a point of curvature;

**THENCE** along and with a non-tangent curve to the left with the following parameters:

Radius: 67.00 feet

Arc Length: 130.98 feet

Chord Length: 111.10 feet

Chord Bearing: South 73°24'34" East

Delta Angle: 112°00'24"

To a set ½" iron rod for an angle point, the northwest corner of a 30' Ingress-Egress Easement as recorded in Vol. 296, Pg. 130, Deed Records of Comal County, Texas, the northwest corner of a called 1.31 acre tract as described in a deed to Chapel in the Cove recorded in Vol. 334, Pg. 331, Deed Records of Comal County, Texas;

**THENCE** along and with said easement, South 48°57'00" East, a distance of 35.73 feet to a set ½" iron rod for a point of curvature;

**THENCE** along and with a tangent curve to the left with the following parameters:

Radius: 221.50 feet

Arc Length: 93.17 feet

Chord Length: 92.48 feet

Chord Bearing: South 61°00'00" East

Delta Angle: 24°06'00"

To a set ½" iron rod for a point of reverse curvature;

**THENCE** along and with a tangent curve to the right with the following parameters:

Radius: 205.27 feet

Arc Length: 196.27 feet

Chord Length: 188.88 feet

Chord Bearing: South 45°39'30" East

Delta Angle: 54°47'00"

To a set ½" iron rod for a point of tangency;



**THENCE** continuing along and with said easement, South 20°25'31" East, a distance of 388.07 feet (called South 18°16'00" East, a distance of 399.55 feet) to a set ½" iron rod for an angle point of the herein described tract, a point in the north boundary line of Water Plant No. 1, as recorded in Vol. 296, Pg. 125, Deed Records of Comal County, Texas;

**THENCE** along and with the common boundary line of the herein described tract and said Water Plant No. 1, the following courses and distances:

South 61°41'00" West, a distance of 31.53 feet to a set ½" iron rod for an angle point of the herein described tract, the northwest corner of said Water Plant No. 1;

South 28°50'00" East, a distance of 59.77 feet to a set ½" iron rod for an angle point of the herein described tract, the southwest corner of said Water Plant No. 1;

North 62°20'00" East, a distance of 60.12 feet to a set ½" iron rod for an angle point of the herein described tract, the southeast corner of said Water Plant No. 1;

North 27°02'52" West, a distance of 60.46 feet to a set ½" iron rod for an angle point of the herein described tract, the intersection of said 30' easement and said Water Plant No. 1;

**THENCE** along the common boundary of the herein described tract and said 1.31 Acre Tract, the following courses and distances:

North 18°16'00" West, a distance of 139.52 feet to a found ½" iron rod for an angle point;

South 45°40'30" East, a distance of 57.57 feet (called South 45°39'00" East, a distance of 57.53 feet) to a found ½" iron rod for an angle point;

South 51°41'46" East, a distance of 107.75 feet (called South 51°48'00" East, a distance of 107.56 feet) to a found ½" iron rod for an angle point;

North 05°47'32" West, a distance of 113.27 feet (called North 05°53'40" West, a distance of 113.05 feet) to a found ½" iron rod for an angle point;

North 11°48'30" West, a distance of 143.52 feet (called North 11°43'40" West, a distance of 143.30 feet) to a found ½" iron rod for an angle point;

North 07°28'24" West, a distance of 190.98 feet (called North 07°27'40" West, a distance of 191.21 feet) to a found ½" iron rod for an angle point;



North 11°18'10" West, a distance of 183.08 feet (called North 11°20'40" West, a distance of 183.01 feet) to a found ½" iron rod for the most easterly northwest corner of the herein described tract, an angle point of said 1.31 Acre Tract;

North 89°29'40" East, a distance of 377.90 feet (called North 89°29'58" East, a distance of 378.05 feet) to a found pipe for the northeast corner of the herein described tract, the most easterly southeast corner of said 1.31 Acre Tract, a point in the banks of the Guadalupe River (Canyon Lake);

**THENCE** along and with the meanders of said River, the following courses and distances:

South 00°31'15" East, a distance of 250.63 feet (called South 00°30'00" East, a distance of 250.48 feet) to a found concrete monument for an angle point;

South 09°59'06" East, a distance of 550.91 feet (called South 09°59'33" East, a distance of 550.70 feet) to a found ½" iron rod for the southeast corner of the herein described tract;

South 78°35'52" West, a distance of 60.88 feet to a point of reference for an angle point;

South 59°51'12" West, a distance of 527.23 feet (called South 59°48'24" West, a distance of 527.36 feet) to a found ½" iron rod for the southwest corner of the herein described tract, the most easterly corner of Lot 123, Cascada at Canyon Lake Unit 2, as recorded in Doc. No. 201203035725, Official Public Records of Comal County, Texas;

**THENCE** with the common boundary of the herein described tract and said Cascada Tract, North 33°44'42" West, a distance of 663.84 feet (called North 33°45'26" West, a distance of 663.95 feet) to a found ½" iron rod for an angle point;

**THENCE** continuing along and with said boundary, North 29°11'00" West, a distance of 513.55 feet (called North 29°11'00" West, a distance of 513.74 feet) to a found 60d nail for the northwest corner of the herein described tract, the southwest corner of said Lot 1R and Lot 5, Cypress Cove Section One;

**THENCE** along and with the common boundary of the herein described tract and said Lot 1R and 5, North 89°58'56" East, a distance of 166.95 feet (called East, a distance of 167.08 feet) to the **POINT OF BEGINNING** and containing 14.23 acres, more or less.

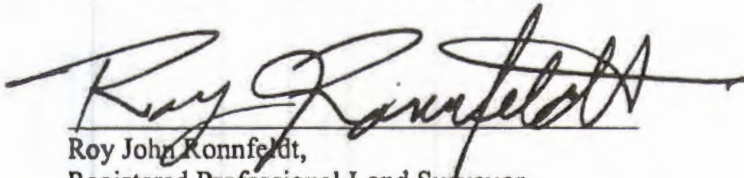
STATE OF TEXAS       §

June 25, 2015

COUNTY OF BEXAR   §



It is hereby certified that the above description was prepared from an actual survey on the ground of the described tract made under my supervision.



Roy John Ronnfeldt,  
Registered Professional Land Surveyor  
Registration No. 3520





EXHIBIT "B"

FIELD NOTES DESCRIBING  
2.0 ACRES OF LAND  
IN COMAL COUNTY, TEXAS

Being 2.0 acres of land situated within the Charles Murhardt Survey Number 48, Abstract 404, Comal County, Texas. Said 2.0 acres of land being that same property, called Tract 2, as described in Warranty Deed of Assumption dated September 13, 1983, Grantor: Howard D. Spandan, Grantee: James H. Boriack and wife, Celia G. Boriack, recorded in volume 352, page 17 of the Deed Records of Comal County, Texas. A plat of survey has been prepared to accompany these field notes. The bearings recited herein are based on the hereinabove Tract 2 recorded in volume 352, page 17. Said 2.0 acres of land being more particularly described as follows:

BEGINNING at a found iron pin being the northwest corner of this herein described 2.0 acres of land, from which a found iron pin being the west corner of Lot 82, Cypress Cove Subdivision, Section 5, bears, as a reference, North  $30^{\circ}18'22''$  West, 731.34 feet. Said Cypress Cove Subdivision, Section 5, being as recorded in volume 1, page 77 of the Map and Plat Records of Comal County, Texas;

THENCE North  $87^{\circ}00'16''$  East, 298.86 feet to a found iron pin being the northeast corner of this herein described 2.0 acre tract of land;

THENCE South  $02^{\circ}44'09''$  East, (record bearing South  $02^{\circ}59'30''$  East), 220.89 feet to a found iron pin being the southeast corner of this herein described 2.0 acre tract of land;

THENCE South  $53^{\circ}12'59''$  West, 69.96 feet to a found iron pin;

THENCE South  $66^{\circ}59'51''$  West, (basis of bearings), 256.34 feet to a found iron pin being the southwest corner of this herein described 2.0 acre tract of land; \*

THENCE North  $02^{\circ}48'19''$  West, (record bearing North  $02^{\circ}59'30''$  West), 347.50 feet to the Place of Beginning and containing 2.0 acres of land in Comal County, Texas according to an actual survey made on the ground under my supervision on April 14, 2004.



CCEO

P#103969

COPY

Structures ON site -

- 1 Lodge / House
- 12 Cabins
- 54 RV spots
- 1 Office and Laundry Room in same structure
- 1 Bath house
- 1 Pump holding tank



5/20/08

COPY

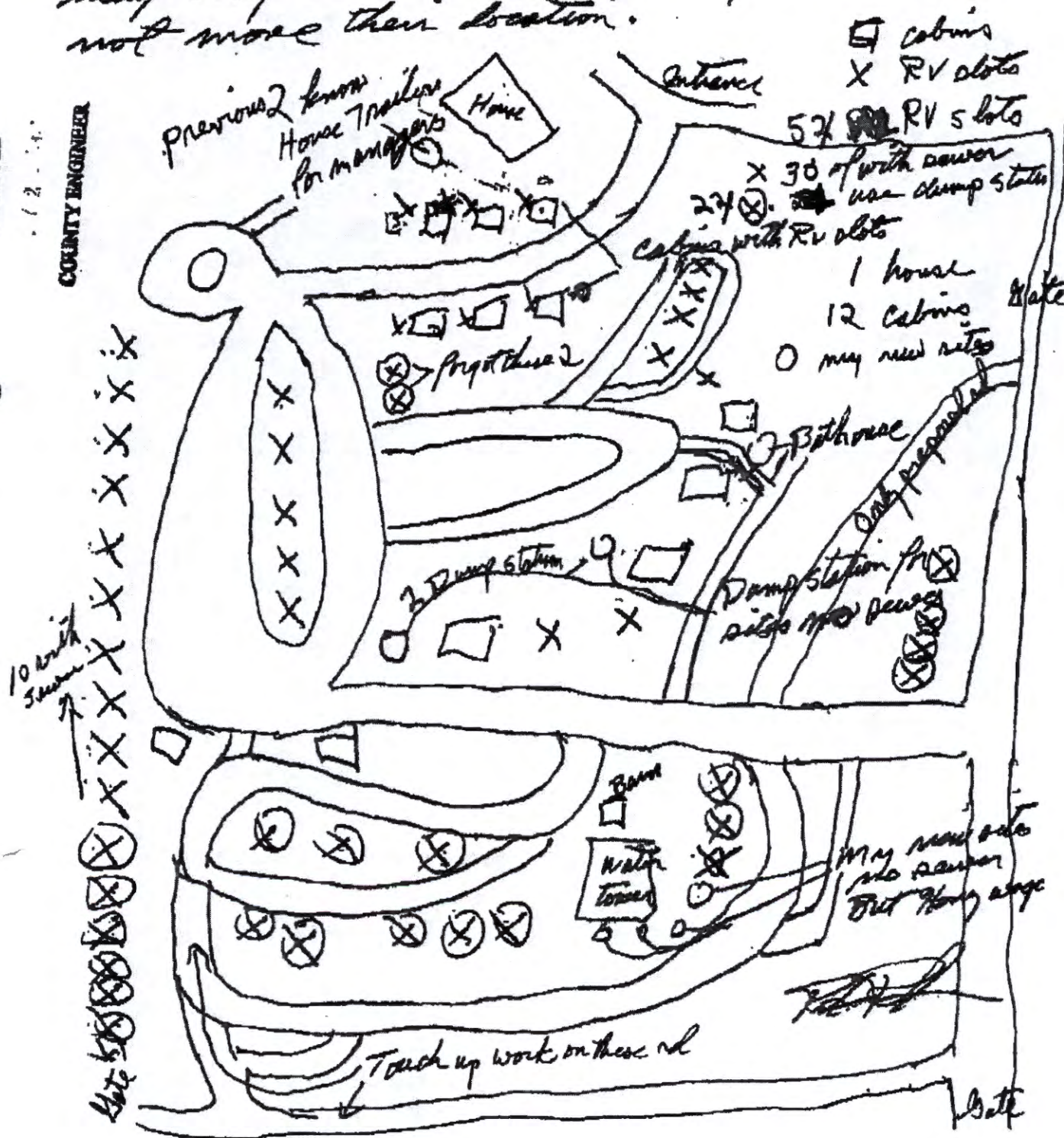
Attn: Marlece  
830 608 2078

As per your request to Draw a map of  
the Murrell Cove showing all houses, cabins,  
+ RV sites renovated + not renovated, that I  
may only renovate all of them if I choose +  
not move their location.

RECEIVED

12-1-08

COUNTY ENGINEER





## Account &amp; Contact Information

Account	Rebecca Creek Campgrounds	Prepared By	Sherrie Vukela
Phone	(830) 222-6003 📞	Phone	(855) 560-9909 📞
Address	3660 Tanglewood Trail Spring Branch, TX 78070 United States	Company Address	9595 Ranch Rd 12 Suite #1 Wimberley, TX 78676

## System Details

Asset	Rebecca Creek Campgrounds # 1	Description	
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## Appointment Information

Scheduled Start	6/4/2025, 10:54 AM	Appointment Number	SA-43921
Subject	Repair	Description	Check system -

## Work Details

Work Type	Service Call	Work Order Number	00180339
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Service Results	<p>System 1 (the closest system to the front of the property) is the reason we were called out. The county inspector came by on a nuisance call from the nearby church. System 1 was overflowing onto the church property. County inspector also noted that many lids were missing screws.</p> <p>Upon arrival, customer had already pulled out and cleaned filters, allowing to the system to pump down and resume normal activity. I confirmed that floats and timer were functional as well. If drainage problem persists (assuming the clogged filters were not the culprit), the reason will be due to drain field lines running to close to the road. This means the solution will be to re position and design the drain field.</p> <p>System 2 is in the middle of the rv park. System 2 has no power running to the EQ tanks control panel. Determined problem to be a resulted of blown wiring inside the conduit. Customer confirmed that they reached out to an electrician and will run new power lines to control panel to fix problem.</p> <p>System 3 is the bottom left system on the topography map listed in county permit records. This system was off upon arrival. It was determined that some of the local kids turned system off on accident. Upon supplying power to system, noted that filters were clogged. Drip filter was cleaned. Pump filter still needs to be pulled out and cleaned. Customer confirmed that they are going to use a sump pump to get water levels down so they can pull out and clean pump</p>
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filter.

System 4 is bottom right on topography map.  
Nothing notably wrong with system 4 at the moment.

Service fee  
95\$

Next inspection should be due in July/august.

Services					
Service	Subject	Description	Quantity	Unit Price	Total Price
Service Call	Service Call	System 1 (the closest system to the front of the property) is the reason we were called out. The county inspector came by on a nuisance call from the nearby church. System 1 was overflowing onto the church property. County inspector also noted that many lids were missing screws. Upon arrival, customer had already pulled out and cleaned filters, allowing to the system to pump down and resume normal activity. I confirmed that floats and timer were functional as well. If drainage problem persists (assuming the clogged filters were not the culprit), the reason will be due to drain field lines running to close to the road. This means the solution will be to re position and design the drain field.	1.00	\$95.00	\$95.00
		System 2 is in the middle of the rv park. System 2 has no power running to the EQ tanks control panel. Determined problem to be a resulted of blown wiring inside the conduit. Customer confirmed that they reached out to an electrician and will run new power lines to control panel to fix problem.			
		System 3 is the bottom left system on the topography map listed in county permit records. This system was off upon arrival. It was determined that some of the local kids turned system off on accident. Upon supplying power to system, noted that filters were clogged. Drip filter was cleaned. Pump filter still needs to be pulled out and cleaned. Customer confirmed that they are going to use a sump pump to get water levels down so they can pull out and clean pump filter.			
		System 4 is bottom right on topography map. Nothing notably wrong with system 4 at the moment.			

Parts & Material						
Product	Description	Quantity	Unit Price	Subtotal	Tax Amount	Total

Total Services	\$95.00
Total Parts/Materials	\$0.00
Total	\$95.00

### Customer Signature

Signature

Signed By

Type Customer

Date