

### INFORMATION ABOUT ON-SITE SEWER FACILITY

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СО	NCERNING THE PROPERTY AT 820 Old San Antonio Road, Fredericksburg, TX 78624	
A.	DESCRIPTION OF ON-SITE SEWER FACILITY ON PROPERTY:	
	(1) Type of Treatment System: Septic Tank Aerobic Treatment	Unknown
	(2) Type of Distribution System: Spray Field	☐ Unknown
	(3) Approximate Location of Drain Field or Distribution System: Field 1, 1n fle Ca Field #2, Doyds directly in Front of L+ Blue Cottage	#le□Unknown
	(4) Installer: RPM Environmental	□Unknown
	(5) Approximate Age: 1,59r5	Unknown
В.	MAINTENANCE INFORMATION:	
	(1) Is Seller aware of any maintenance contract in effect for the on-site sewer facility?  If yes, name of maintenance contractor: Not Sore  Phone: contract expiration date:  (Maintenance contracts must be in effect to operate aerobic treatment and certain site sewer facilities.)	Yes □ No non-standard" on-
	(2) Approximate date any tanks were last pumped? Never been Pumped  (3) Is Seller aware of any defect or malfunction in the on-site sewer facility?  If yes, explain:	☐ Yes ☐ No
	(4) Does Seller have manufacturer or warranty information available for review?	Yes 🗆 No
C.	PLANNING MATERIALS, PERMITS, AND CONTRACTS:	6
	(1) The following items concerning the on-site sewer facility are attached:  ☐ planning materials ☐ permit for original installation ☐ final inspection when C☐ ☐ maintenance contract ☐ manufacturer information ☐ warranty information ☐	DSSF was installed
	(2) "Planning materials" are the supporting materials that describe the on-site sews submitted to the permitting authority in order to obtain a permit to install the on-site se	er facility that are ewer facility.
	(3) It may be necessary for a buyer to have the permit to operate an on-si transferred to the buyer.	ite sewer facility
(TX	R 1407) 1-7-04 Initialed for Identification by Buyer:and Seller,	Page 1 of 2

709 West Main Street Fredricksburg, TX 78624

Absolute Charm Office

Catherine Jeffrey

D. INFORMATION FROM GOVERNMENTAL AGENCIES: Pamphlets describing on-site sewer facilities are available from the Texas Agricultural Extension Service. Information in the following table was obtained from Texas Commission on Environmental Quality (TCEQ) on 10/24/2002. The table estimates daily wastewater usage rates. Actual water usage data or other methods for calculating may be used if accurate and acceptable to TCEQ.

<u>Facility</u>	Usage (gal/day) without water- saving devices	Usage (gal/day) with water- saving devices
Single family dwelling (1-2 bedrooms; less than 1,500 sf)	225	180
Single family dwelling (3 bedrooms; less than 2,500 sf)	300	240
Single family dwelling (4 bedrooms; less than 3,500 sf)	375	300
Single family dwelling (5 bedrooms; less than 4,500 sf)	450	360
Single family dwelling (6 bedrooms; less than 5,500 sf)	525	420
Mobile home, condo, or townhouse (1-2 bedroom)	225	180
Mobile home, condo, or townhouse (each add'l bedroom)	75	60

This document is not a substitute for any inspections or warranties. This document was completed to the best of Seller's knowledge and belief on the date signed. Seller and real estate agents are not experts about on-site sewer facilities. Buyer is encouraged to have the on-site sewer facility inspected by an inspector of Buyer's choice.

		-	
Signature of Seller	Date	Signature of Seller	Date
Receipt acknowledged by:			
Signature of Buyer	Date	Signature of Buyer	Date

Dwayn Boos On-Site Sewage Facilities 101 W. Main St, Mail Unit #9 Fredericksburg, TX 78624

### On-Site Sewage Facility



Edwin Vale, Jr. PO Box 460 Florence, Tx 76527

### **PERMIT #8905**

Property Location: 820 Old San Antonio Rd Fredericksburg, Tx

### GILLESPIE COUNTY, TEXAS

This serves to notify all persons that the on-site sewage facility owned by the above has satisfied design, construction, and installation requirements of the Texas Commission on Environmental Quality (TCEQ) and Gillespie County. This Gillespie County On-Site Sewage Facility Permit is issued for the operation of the above-identified on-site sewage facility.

ANY MODIFICATIONS TO THE STRUCTURE, SYSTEM COMPONENTS, OR CHANGES OF OWNERSHIP MAY REQUIRE A NEW PERMIT. The owner must notify this office of the aforementioned changes.

600GPD/	WEEK	= 12-	BEDROOM	- SIZE	AT	100 GAL	/ BEDROOM	6 UNITS	7
		WEEKL	4 FLOW	15 36	000	/WK = 7	DAYS/PER =	514.296	DAY

Title 30 of the Texas Administrative Code, Chapter 285 Order Adopting Rules of Gillespie County, Texas For On-Site Sewage Facilities requires an on-going maintenance contract for an aerobic surface application OSSF.

Inspector and Gillespie County Designated Representatives  Dwayn CBors	Dwayn C Boos OS0011257
10/10/2022 Date	□ Linda A Page OS0036695

## EAST PHASE

### GILLESPIE COUNTY Permit Application for On-Site Sewage Facility (Permit application is good for 1 year from purchase date.) 8-15-2022 Reason For Permit (Circle one): (New Construction System Replacement System Repair Name of Landowner: (Last Name or Entity) P. O. Box 460 House # and Street Name/or PO Box) Daytime Phone Number(s): 254-394-3740 Cell Number(s): 254-394-\*\*\*Email Mandatory eViedalans egmail. com Physical Address/Location of new Septic System: 820 Old San Antonio Rd Fredericks burg TX, 78624 \*\*\* GATE CODE: 1199 Legal Description: Gillespie CAD Property ID #: 2246 Volume Subdivision Name: Survey Name and #: W. O. MERRIWET HOR# 36 Total Acreage: 15.02 Private Well Public Well (Supplier's Name): Name & License # of person installing the Septic System: Mack Holland Email: mack. holland & gmail. com cell #: 512-748-2101 Mobile Home Information on a Single Family Residence: House Manufactured # of bedrooms 12, # of bathrooms (Full) 20 (Half) 0. Does it have or will it have water saving devices such as low flush toilets, reduced flow shower heads or faucets, pressure reducing valves and/or faucet aerators: Y or N Water Softener (Demand Initiated Regeneration): Y or N Is the water softener plumbed separate from the OSSF: Y or N Information on a Non-Single Family Residence or Commercial/Institutional Facility (including Multi-Family residences) Describe usage: 12 BEDROOMS@ 100GPD EACH, 3 DAYSTER WEEK ONLY INCLUDED I certify that the above statements are true and correct to the best of my knowledge. Authorization is hereby given to Gillespie County OSSF Department to enter upon the above described property for the purpose of spil/site evaluation and investigation of an on-site sewage facility. 8-15-2022 (Date) (Signature of Landowner) @ 600GPD, WEEKLY AVERALE / DAY Office Use Only: Daily wastewater usage rate: Q= 600 (gallons/day) Planning Materials submitted by: Installer P.E. VR.S. Development Plans required for Subdivisions, Manufactured Housing Communities, Multi-Unit Residential Development, Business Parks, or other similar uses (i.e. B&B Rental, R.V. Park) Floodplain and/or Development Permit #\_2548-22 For Aerobic/Treatment units and non-standard treatment (if applicable): Affidavit to the Public Two-year Maintenance Contract 1800/YEAR

UTHORIZATION to CONSTRUCT

Certification of Approval Final Inspection PERMIT # Date: 10/10/202 ZApproved by: Dother: SCN 80 (BETWEEN BUILDING) Sewer (House Drain) 3" Sch 40 4" Sch 4
Slope of sewer pipe to tank minimum of 1/8"/ft. ₩4" Sch 40 Cleanouts every <100' and within 5' of 90° bends Conventional Tanks Aerobic TANKS SIZE AND COMPARTMENTS

1. 1000/5 MANUFACTURER SERIAL# RISERS 96224 Y/N BUCHANAN ZOEZ I Y/N 919221 Y/N 945287 Y/N Disposal Field: Conventional Gravel Leaching Chambers (Brand) 111. □ Low -Pressure Pipe □ Mounds □ Gravel-Less Pipe □ Pressure Emitters (drip) □ ET Beds □ Other: □ SQUARE FEET Subsurface Disposal: AREA LENGTH X CREDIT HEIGHT OF MEDIA LENGTH OF TRENCH WIDTH CREDIT Sq.ft.

SEE DESIGN

Surface Disposal (Application):

GPS UTM 14 R

Loading Rate: \_\_\_

Map of System:

Timer installed -------Anti-siphon Hole used---Check valve used------

IV.

E.Q. TANK DOSE SCALLONS PER MINUTES

RUN TIME = 5 MINUTES (5 MIN. X 5 9AL/MIN = 25 CAL DOSE)

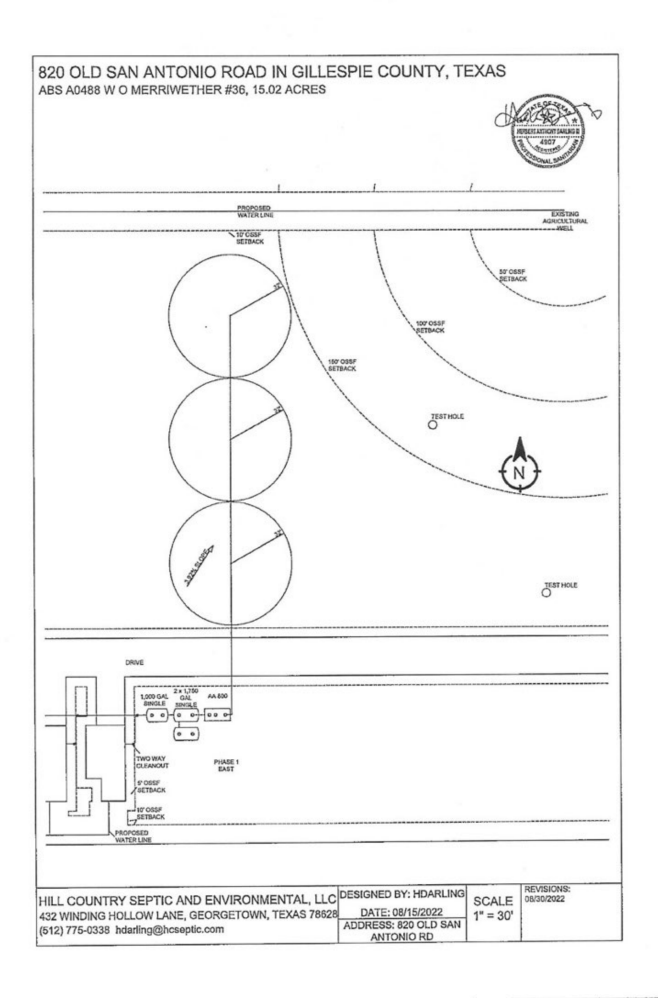
OFF TIME = 1 HR

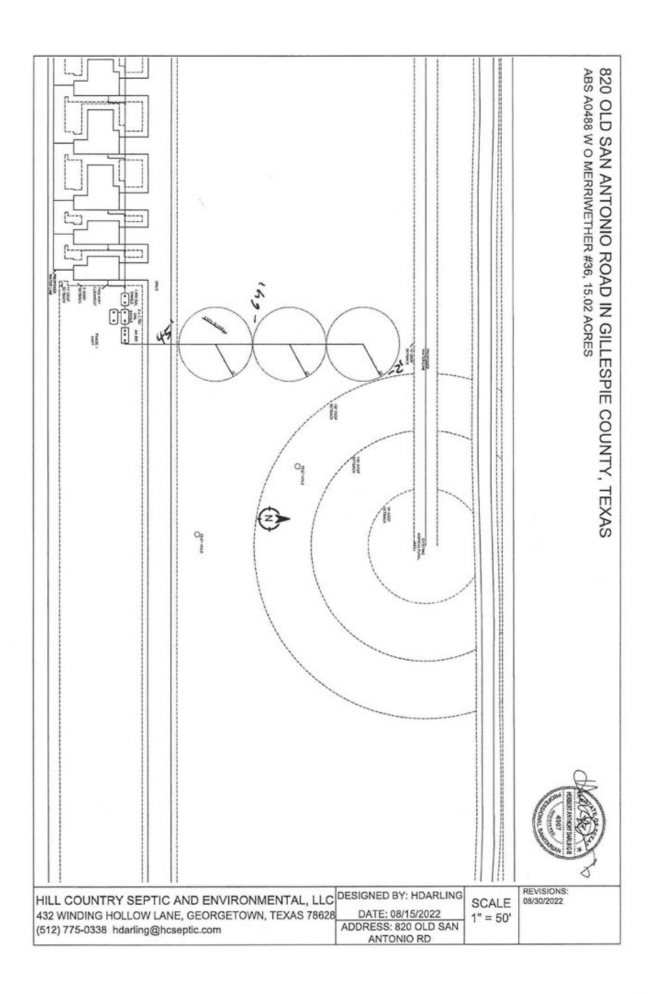
MAX DOSE PER DAY = 600 GALLONS

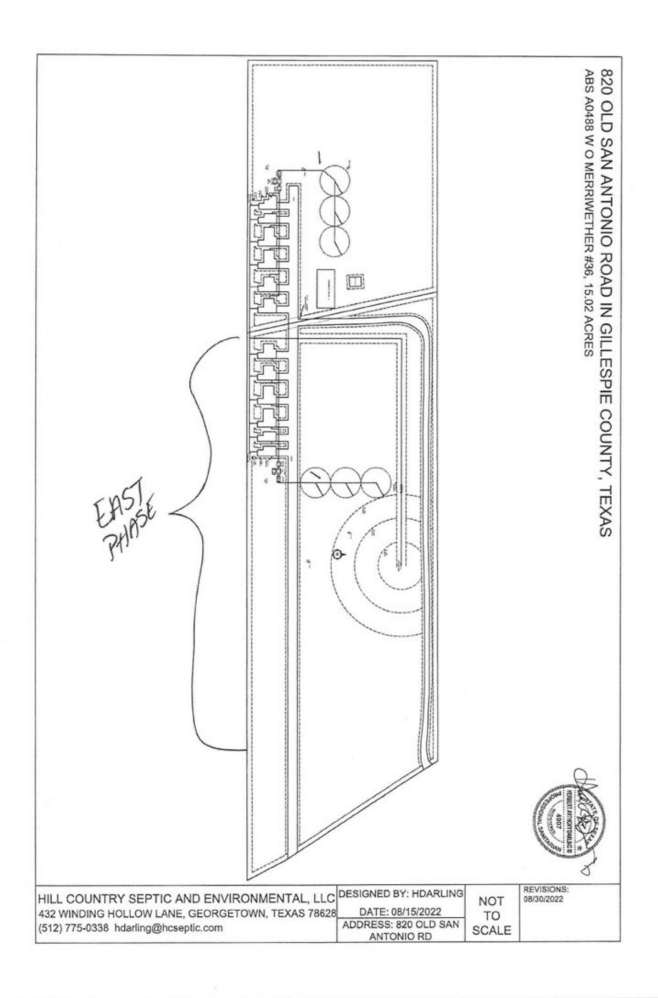
NIGHT SPRAY

Area Required in Sq. ft.

Area Designed in Sq. ft.







# B.Q. TANK, WEEKY AVE FLOW SIZE FOR 600 LPD

# 820 OLD SAN ANTONIO ROAD IN GILLESPIE COUNTY, TEXAS ABS A0488 W O MERRIWETHER #36, 15.02 ACRES

HOUSEKEEPING PURPOSES ONLY ONCE PER WEEK MADE AVAILABLE TO GUESTS AND IS TO BE USED FOR KITCHEN. THE LAUNDRY FACILITY ONSITE WILL NOT BE SPAN FROM ONE TO THREE BEDROOM UNITS WITHOUT A WILL BE OCCUPIED THREE DAYS A WEEK. THE CABINS PROJECT CONSISTING OF RENTAL CABINS. THE CABINS THIS DESIGN IS FOR PHASE ONE OF A MULTI-PHASE

BEDROOM. PHASE ONE IS SPLIT INTO TWO SIDES BY WHILE PHASE 1 EAST IS 1,200 GPD. PHASE 1 WEST, WITH A MAX FLOW RATE OF 1,600 GPD TWELVE BEDROOMS. THE LAUNDRY FACILITY IS ON AS "PHASE I EAST" AND "PHASE I WEST", CONSISTS OF PROPERTY. EACH SIDE, REFERRED TO ON THE DESIGN THE WATER MAIN EASEMENT RUNNING THROUGH THE EACH CABIN HAS A DESIGNED FLOW OF 100 GPD PER

GALLONS, AVERAGES OUT TO 571.43 GPD FOR PHASE 1 FLOW OF 3,600 GALLONS, AVERAGED OUT TO 514.29 GPD ATTACHED 1,096 GALLON PUMP TANK. TANKS MAINFOLDED TOGETHER AS AN EQUALIZATION SEPTIC TANIKS 1,750 GALLON SINGLE COMPARTMENT SINGLE COMPARTMENT TRASH TANK, TWO BUCHANAN CONSISTS OF A BUCHANAN SEPTIC TANKS 1,000 GALLON 1 EAST AND PHASE 1 WEST ARE INENTICAL. TREATMENT GPD. THE TREATMENT AND DISPOSAL UNITS FOR PHASE EACH SYSTEM IS SIZED TO TREAT AN AVERAGE OF 600 WEST. IN ORDER TO TAKE A CONSERVATIVE APPORACH FOR PHASE 1 EAST WHILE THE WEEKLY FLOW OF 4,000 THREE DAYS AT 1,200 GPD EACH GIVES A TOTAL WEEKLY TANK, AND AN AQUA AIRE AA800-00110 ATU WITH AN

CONTROL PANEL OPERATED BY AN ECOLOGICAL TANKS, INC. MODEL 203 RADIUS K-RAIN PROPOLUS ROTORS IN THE FILED THE EFFLUENT THROUGH 1" SCH40 PVC TO THREE 32" SUBMERSIBLE PUMP IN THE PUMP TANK WILL DELIVER PANEL. A STA-RITE DOMINATOR 20DOM5121 4\* GALLONS PER DOSE USING AN RJR ALT-DT-LA CONTROL (24 TIMES A DAY) AT 5 GPM DELIVERING UP TO 25 DUAL LIBERTY LE41 PUMPS WILL DOSE THE ATU HOURLY

### Q = 1700

### RECHARGE ZONE EATURES WITHIN WATER SOURCE WATER SAVING NO. BEDROOMS FLOODPLAIN RECHARGE EDWARDS SOIL TYPE SITE SUMMARY PH 1 EAST AQUIFER DEVICES CLASS IV PUBLIC NO o Ö YES 12 FEATURES WITHIN RECHARGE ZONE WATER SOURCE WATER SAVING NO. BEDROOMS FLOODPLAIN RECHARGE SITE SUMMARY PH 1 WEST SOIL TYPE EDWARDS AQUIFER DEVICES CLASS IV PUBLIC o o O YES 12

INSTALLER SHALL INSTALL THE OSSF IN ACCORDANCE WITH TCEQ AND LOCAL GOVERNMENT CODES

THE OWNER OR CONTRACTOR IS RESPONSIBLE FOR IDENTIFYING ALL PROPERTY LINES, EASEMENTS, WELLS, AND OTHER RELATED IMPROVEMENTS EITHER ACTUAL OR PROPOSED AND VERIFY THAT THE SEPTIC SYSTEM INSTALLATION DOES NOT VIOLATE ANY REGULATION OR

PVC FROM THE CABINS TO THE TANK SHALL BE SCH40 STANDARD AND HAVE A MINIMUM OF 1/8" PER FOOT OF FALL, AND THE LINE SHALL CONTAIN A 3-4". W CLEANOUTS REQUIRED EVERY 50' FROM THE STRUCTURE TO THE TANK AS SCH40 TWO-WAY CLEANOUT WITHIN 3" OF THE STRUCTURE WITH ADDITIONAL

NECESSARY
ALL OSSF COMPONENTS MUST MAINTAIN A MINIMUM 10' SETBACK TO ANY
WATER LINE

APPLICATION OF EFFLUENT
BARE AREAS AND EXPOSED ROCK SHALL BE BACKFILLED WITH IMPORTED CLASS ID OR IN TOPSOUL TO AN ADEQUATE DEPTH TO SUPPORT VEGETATION IN THE SURFACE APPLICATION AREA FEET OF THE SPRINKLERS WHICH WOULD INTERFERE WITH THE UNIFORM THERE SHALL BE NOTHING IN THE SURFACE APPLICATION AREA WITHIN TEN

GROWTH BEFORE SYSTEM START-UP VEGETATION IN THE SURFACE APPLICATION AREA SHALL BE CAPABLE OF

DESIGNED BY: HDARLING

DATE: 08/15/2022 ADDRESS: 820 OLD SAN ANTONIO RD

NOT TO

SCALE

REVISIONS: 08/30/2022

## D=1600 GROMAY FLOW DESIGN CALCULATIONS

ACTORY

A = 9,375.00 SF Ra = 0.064 GPDQ = 600.00 GALLONS ABSORPTIVE AREA = Q/Ra

FOR PH 1 EAST AND PH 1 WEST \*CALCULATIONS ARE THE SAME DESIGNED AREA = 9,650.97 SF REQUIRED AREA = 9,375.00 SF

				-
TOTAL AREA	AREA PER NOZZLE	ROTATION	RADIUS	NO. OF NOZZLES
9,650.97 SF	3,216.99 SF	360°	32'	ω

HILL COUNTRY SEPTIC AND ENVIRONMENTAL,

(512) 775-0338 hdarling@hcseptic.com

432 WINDING HOLLOW LANE, GEORGETOWN, TEXAS 78628

# 820 OLD SAN ANTONIO ROAD IN GILLESPIE COUNTY, TEXAS ABS A0488 W O MERRIWETHER #36, 15.02 ACRES

### MANUFACTURING (3) MIENT MAI

PUMP HEAD CALCULATIONS:

DRAINFIELD PRESSURE OF 40 PSI IN THE BE SET TO MAINTAIN A PRESSURE REGULATOR SHALL OPERATING HEAD - A

> PH1 EAST: 5.00' ELEVATION HEAD OPERATING HEAD: 92.40°

> > PUMP SELECTION

PH1 WEST: 16.94"

SUPPLY LINE HEAD

PHASE 1 WEST:

9.3 GPM AT 104.20' HEAD

PHASE 1 EAST: CRITERIA:

PH1 WEST: 9.30" PH1 EAST: 6.80'

TOTAL SYSTEM HEAD: PH1 EAST: 104.20' PH1 WEST: 118.64

FRICTION LOSS CALCULATIONS PH 1 EAST:

SUPPLY

LENGTH DIAMETER	FLOW (GPM)	FITTINGS
33" 1"	9.3	98*
64.50" 1"	6.2	331
64.50" 1"	3.1	90*
210,33" N/A	NIA	N/A

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WEST	1
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TOTAL HEAD IN FEET

TOTAL

ca N -

MODEL NO. 11003

LOW ANGLE 12° NOZZLES TO BE USED AT ALL

WASTEWATER USE ONLY

MODEL HAS A PURPLE TOP TO INDICATE

K-RAIN PROPLUS ROTOR WITH 4" POP-UP

TOTAL	3	2	1	SUPPLY
257,40"	64.50*	64,50*	128,40	LENGTH
NN	7.	-:	-1	PIPE
NA	3.1	6,2	9.3	(GPM)
N/A	90*	TEE	90°, 2 x 45°, TEE	FITTINGS
9.3	0.5	1.7	7.5	LOSS

### OWNER GUIDANCE

LOW ANGLE PERFORMANCE DATA

NOZZLE

PRESSURE (PSI)

RADIUS (FL)

FLOW (GPM)

- USE OF WATER SOFTENERS CAN DAMAGE SYSTEM COMPONENTS AND VOID SYSTEM WARRANTY
- ONLY PLUSH ITEMS WITEMDED FOR SEPTIO USE USE OF CAPBAGE DISPOSALS IS PROHIBITED DISPOSAL OF GROTHER US PROHIBITED KEEP THE SPRAY AREA FREE OF OBSTRUCTIONS
- KEEP THE SPHY AREA FREE OF OBSTRUCTIONS
  KEEP THE SPHY AREA FREE OF AND KOOD OPERATING CONDITION
  IT IS RECOMMENDED TO PUMP THE PRETYBATMENT TANK BVERY TWO TO THREE
  YEARS TO AVOID SLUDGE BUILD UP PRETYBATMENT TANK BVERY TWO TO THREE
  OWNERS IS RESPONSIBLE FOR MARTAMINO THE CHLORINE SYSTEM

#6.0

40/50/60/70 30/40/50/60 30/40/50/60 30/40/50/60

38/40/42/44 31/34/37/38 29/32/35/37 22/24/26/28

6.5/7,3/8,0/8.5 3.4/3.9/4.4/4.7 3.0/3.1/3.5/3.8 1,2/1,7/1,8/2,0

#3.0 # 1.0

- HESPONEIBLE FOR MANTANING THE CHLORINE SYSTEM. ALS RESPONEIBLE FOR MANTANING APPROPRIATE GROUND COVER IN SALAREA, INCLUDING OVER-SEEDING WITH SEASONAL GRASSES
- Y PROBLEMS PERSIST, CONTACT YOUR MAINTENANCE PROVIDER OR NSED CERTIFIED TECHNICIAN.

### PHASE 1 EAST PHASE 1 WEST

- SERVICE AGREEMENT AND AFFIDAVIT
- MUST BE PROVIDED BY THE INSTALLER
  MUST MEET TOCH RECUMENANTS FOR TESTING
  RECUMENTES AND SAMPLE COLLECTION
  MUST MEET THE MEMBHUM RECUMENANTS RECUMEND BY TOEG
  AND THE LOCAL PERMITTING AUTHORITY
  ME PROMIT DETALING THE USE OF SURFACE SPRAY MUSH
  BE PLUED IN THE GOOLN'ST CLEEKES OFFICE

### CAPACITY GALLONS PER MINUTE h TOTAL HEAD IN METERS

DESIGNED BY: HDARLING

PUNP PERFORMANCE: 20 CPM

CAPACITY LITERS PER MINUTE ū 8

STA-RITE DOMINATOR MODEL NO: 20D0M05121 4\*

SUBMERSIBLE PUMP

PUMP SELECTION: 9.3 GPM AT 118.64" HEAD

DATE: 08/15/2022 ADDRESS: 820 OLD SAN ANTONIO RD

NOT TO

REVISIONS: 08/30/2022

HILL COUNTRY SEPTIC AND ENVIRONMENTAL, LLC 432 WINDING HOLLOW LANE, GEORGETOWN, TEXAS 78628 (512) 775-0338 hdarling@hcseptic.com

SCALE

820 OLD SAN ANTONIO ROAD IN GILLESPIE COUNTY, TEXAS ABS A0488 W O MERRIWETHER #36, 15.02 ACRES GALLONS) PUMP ON AT 10.0" ABOVE FLOOR (603.40 ALARM ON AT 43" ABOVE FLOOR (603.40 GALLONS ALARM VOLUME) ALTERNATE PUMP ON AT 44" ABOVE FLOOR 60.34 GALLONS PER INCH (53.0" USABLE VOLUME) TIMER SETTINGS

SET TIME TO DELIVER

TWENTY-FOUR EQUAL-DURATION
DOSES LASTING 5 MINUTES EACH.
BACH DOSE SHALL DELIVER 25 EQUALIZATION TANK SHALL BE EQUIPPED WITH AN RJR ALT-DT-LA CONTROL PANEL (OR EQUIVALENT) TRANSFER LINE VOLUME: 8.68 GALLONS GALLONS, REST FOR 55 MINUTES. WEITH 82" WADTH 82" 76" .97 1000 1000 1000 1000 P.O. Bex 297 | 15048 Hwy. 29 Buchanan Dam, TX 78609 P; (\$12) 793-3100 | P; (\$12) 793-4047 Buchanan Septic Tanks, Inc. P.O. Box 297 | 15845 Hwy. 29 Bechanae Dam, TX 75009 Buchanan Septic Tanks, Inc. P; (512) 790-3100 [ F; (512) 793-4047 SUTTED ETO INLET, 43° 20" 20 SECTION 130 ZEL HUDWITT BOSUPO MULTIPRICATIONS AND SAME 4"LID 4.10 ğ 1000 GALLON SINGLE COMPARTMENT LONG OVAL SEPTIC TANK 1750 GALLON SINGLE COMPARTMENT 20" 20 27,77 GALLONS PER INCH 15 GALLONS PER INCH 8 COURSE TO COURSE 1 40 OUTSIDE TO OUTLET 64" 4/10 HP Submersible Sewage LE40 Series Pump Specifications Pump REVISIONS: 08/30/2022 HILL COUNTRY SEPTIC AND ENVIRONMENTAL, LLC DESIGNED BY: HDARLING NOT 432 WINDING HOLLOW LANE, GEORGETOWN, TEXAS 78628 DATE: 08/15/2022 ADDRESS: 820 OLD SAN TO (512) 775-0338 hdarling@hcseptic.com SCALE ANTONIO RD

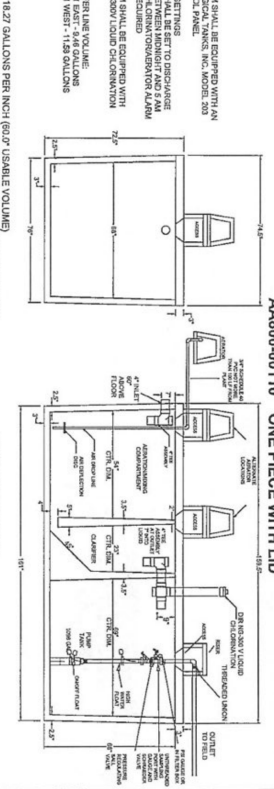
# 820 OLD SAN ANTONIO ROAD IN GILLESPIE COUNTY, TEXAS ABS A0488 W O MERRIWETHER #36, 15.02 ACRES

CONSTRUCTION NOTES:

- ALL COMPONENTS MUST BE AT LEAST 107 FROM ANY WATER LINE, PROVATE OR PUBLIC
  ALL COMPONENTS MUST BE AT LEAST 107 FROM ANY WATER LINE, PROVATE OR PUBLIC WATER WELL
  PENING FROM THE HOUSET OT HE TAKE SHALL, CONTINA OF THOMAS CLEAROUT AND LINE MUST SHAPE POSITIVE GRADE AT OR EXCEEDING 1/8" PER FOOT TO THE TANK
  PINET TAKE SHALL BE SET LENEL WITHIN 1"
  THE TAKE SHALL BE FIT LENEL WITHIN 1"
  THE TAKE SHALL BE PLACED OF OF SAN DO PEA GRAVEL FREE OF ROCK LARGER THAN PEA GRAVEL
  TANK DEPTH SHALL NOT EXCEED 12" UNLESS A RISER IS INSTALED ON BICH CLEAROUT AND EXTENDS TO WITHIN 5" OF THE GROUND SURPACE
  TAIK DEPTH SHALL NOT EXCEED 12" UNLESS A RISER IS INSTALED ON BICH CLEAROUT FAN EXTENDS TO WITHIN 5" OF THE GROUND SURPACE
  TAIK DEPTH SHALL NOT EXCEED 12" UNLESS A RISER IS INSTALED ON BICH CLEAROUT BLOW THE RISER CAP TO PREVENT TAIK SERVING THE CAP IS UNROYOWINGLY DAMAGED OR REMOVED
  THE RISER LOW MUST BE PERMANENTLY FASTENED TO THE TAIK, BE WATER TIGHT AT THE LID AND INTERPACE, AND HAVE A PAULOCX OR COVER THAT REQUIRES TOOLS OR BE RECESSED WITH A
  MINIMUM WEIGHT OF SELES.
- THE ALARM SHALL BE WIRED ON A SEPARATE CIRCUIT FROM THE PUMP

  ALL PIPING AND VALVE BOXES MUST DE PERMANENTLY COLORED PURPLE TO SIGNIFY RECLAIMED WATER

### AquaAire SEWAGE TREATMENT SYSTEM AA800-00110 ONE PIECE WITH LID



TRANSFER LINE VOLUME: PHASE 1 EAST - 9.46 GALLONS PHASE 1 WEST - 11.58 GALLONS

START PUMP AT 9.0" ABOVE FLOOR (164.43 GALLONS) STOP PUMP AT 8.0" ABOVE FLOOR (146.16 GALLONS)

ALARM ON AT 46" ABOVE FLOOR (255.78 GALLONS ALARM VOLUME)

TOTAL DISCHARGE TIME
 600 GALLONS/9.3 GPM = 64.52 MINUTES

4

SYSTEM SHALL BE EQUIPPED WITH DIR NG-300V LIQUID CHLORINATION

SYSTEM SHALL BE EQUIPPED WITH AN ECOLOGICAL TANKS, INC. MODEL 203

TIMER SETTINGS CONTROL PANEL

SHALL BE SET TO DISCHARGE BETWEEN MIDNIGHT AND 5 AM CHLORINATOR/AERATOR ALARM



HILL COUNTRY SEPTIC AND ENVIRONMENTAL, LLC 432 WINDING HOLLOW LANE, GEORGETOWN, TEXAS 78628 (512) 775-0338 hdarling@hcseptic.com

DESIGNED BY: HDARLING

DATE: 08/15/2022 ADDRESS: 820 OLD SAN ANTONIO RD

NOT TO SCALE REVISIONS: 08/30/2022

### OSSF Soil & Site Evaluation

Page 1 (Soil				Date Performe	d: 08 / 13/2022
Property Own	er: Ed	win H Vale J	·	_	
Site Location: REQUIREM: At least borings or dug pi least two feet bel	ENTS: F two soil excave ts must be sho ow the propose	Old San Anton redericks burg Texe rations must be performed on the wn on the site drawing. For subset ed disposal field excavation depth identify any restrictive features of	Rand F 3 78624 site, at opposite ends surface disposal, soil of the For surface disposal	evaluations must b al, the surface hori	e performed to a depth of at izon must be evaluated.
Soil Boring	1				
Number: Depth (Feet)	Texture Class	Gravel Analysis (If Applicable)	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
1 FT.	ClassIII	less than 30% Pock		None	Reddied Brown
2 FT.		1			Reddish / Brown Sitty Clay Loan
3 FT.					July City Loan
4 FT.					
100 62					
Depth (Feet)	Texture Class	Gravel Analysis (If Applicable)	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
1 FT.					
2 FT.					
3 FT.					
4 FT.					
5 FT.					
Existing or pro Ground Slope	per water sh jacent ponds posed water	zone	150 feet)	· <u>4</u> -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(Signature of Form # PAS/0302		orming evaluation)	(Date)	050037 Registration	372 Site Evaluator Number and Type

### OSSF Soil & Site Evaluation

Page (Soil &	& Site E	valuation)	I	Date Performe	d: 08 /13 /2022
Property Owne	er: Ed	win H Vale J	· .	-	
Site Location: REQUIREMI At least borings or dug pit least two feet beld	SZO (ENTS: 6 two soil exclusions the property of the property	Old San Antonics Professions must be performed on the nown on the site drawing. For subspeed disposal field excavation depth didentify any restrictive features of	site, at opposite ends surface disposal, soil e h. For surface disposa	evaluations must bal, the surface hor	isposal area. Locations of soil be performed to a depth of at izon must be evaluated.
Soil Boring Number: Z	,				
Depth (Feet)	Texture Class	Gravel Analysis (If Applicable)	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
1 FT.	Class II	Less than 30% Rock		None	Reddish Brown
2 FT.			1	1	Reddish Brown Silty Clay Loan
3 FT.					7 1
4 FT.			i		
8個編5211					
Soil Boring Number: Z Depth (Feet)	Texture Class	Gravel Analysis (If Applicable)	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
1 FT.	ClaseTI	Less than 30% Roch	None	None	Reddish Brown
2 FT.					Silty Clay Loan
3 FT.					1 1
4 FT.			1		
# 56"	1	l	1		
Presence of 10 Presence of up	per water	od zone	OF SITE AREA		□ Ycs □ No □ Yes □ No □ Yes □ No

### Page (Soil & Site Evaluation):

Date Performed: 08 / 13 / 2022

Site Location: 820 Old San Anton Fredericksburg, Texas 78624 Schematic of Lot or Tract

Subsurface Disposal

Surface Disposal

### Show:

Compass North, adjacent streets, property lines, property dimensions, location of buildings, easements, swimming pools, water lines, and any other structures where known, all to scale.

Location of existing or proposed water wells within 150 feet of the property.

Indicate slope or provide contour lines from the structure to the farthest location of the proposed disposal

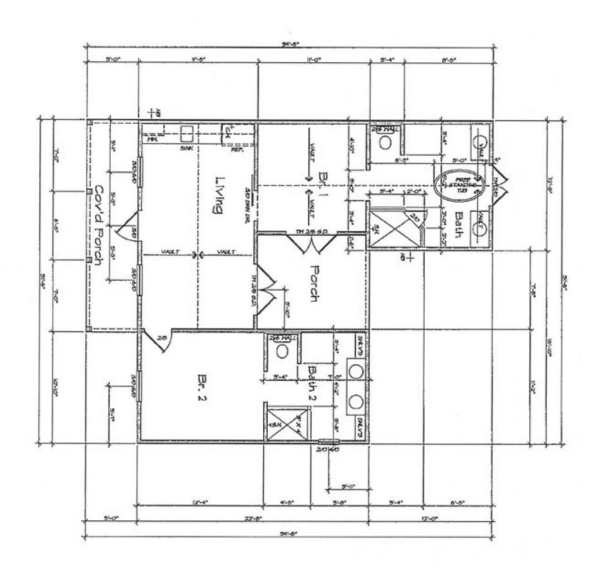
Location of soil boring or excavation pits (show location with respect to a known reference point). Location of natural, constructed, or proposed drainage ways (ditches, streams, ponds, lakes, rivers, etc.), water impoundment areas, cut or fill bank, sharp slopes and breaks.

Lot Size:

or Acreage: 5.02

SITE DRAWING

Form # PA6/030204-Final



SFLA FLI 6725

PRONT PORCH SF. 6166

BACK PORCH SF. 6166

TOTAL SLAB 6925

NOTE: 92-6\* CEILNG TYPICAL UNLESS NOTED OTHERWISE.
UNDOW HEADERS • 71-16\* AFF.
UNDOW HEADERS • 71-16\* AFF.
UNCOUNTED OTHERWISE.

SHEET NO.

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DEMANS

DEMANS

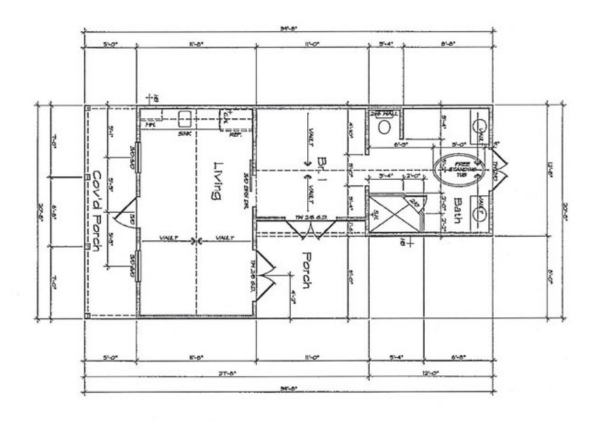
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SM

PLAN NO.

Vale/IRVIN BUILDERS

PLAN BY CENTRAL TEXAS DESIGNS 234 N PAN ST. BELTON TO: TABES (254-255-4606) MINBIONS



BELA FLI 05B

FRONT PORCH SE, 2025

TOTAL SLAB 2025

TOTAL SLAB 2025

NOTEL
S'-0' CEILING TYPICAL INLESS
NOTED OTHERWISE.
UNLESS NOTED OTHERWISE.
UNLESS NOTED OTHERWISE.

SC 114\*-1'-0'\*

→ # EVIH-Ø82

DESIGNS

DRAWS BY --cos

CHECKED BY-cos

DATE

DAT

COPYRIGHT
© 1991
CENTRAL
TEXAS
DESIGNS

VALE/IRVIN BUILDERS

PLAN BY CENTRAL TEXAS DESIGNS 234 N. MAN ST. BELTON, DO. 1204-1203-140060) REVISIONS I

### J BAR C SEPTIC SERVICES LLC

PO BOX 3465, Fredericksburg, TX 78624 (830) 998-2582 or (325) 244-5894

### jbarcsepticservices@gmail.com

	ON-SITE SEWAGE FACILITY (OSSF) SERVICE AGREEMENT
	LATORY AUTHORITY: GILLESPIE QUARY PERMIT/LICENSE#: 8905
CLIEN	T: Eddie Vale
SITE	ADDRESS: 820 Old San Antonio RA
CITY:	Fredericksburg, TX county: Gillespie ZIP: 78624
MAILIN	NG ADDRESS: P.O. BOX 460
GITY:	Florence, JX ZIP: 16527 PHONE#: 254-394-3740
EMAIL	: evildabn : e gmail.com GATE CODE: 1199
3. Payinvitidaddel Coo 4. Fee uns 5. Ree not 6. Sei	(hereinafter referred to as "Client") and J Bar C Septic Services LLC. Bythis agreement J r C Septic ServicesLLC (hereinafter referred to as "Contractor") agree to render services at the site address stated above, described herein, and the Client agreedto fulfill his/her/their responsibilities, as described herein.  ThisAgreementcommences on 10 10 2022 and and and one for a total of two (2) years (new installation) \$/660,000r (1) year (renewal) \$/600,000.  Young the service or repair provided by the Contractor is due upon receipt of invoice(s). Payment not received hin thirty (30) days from the invoice date will be subject to a \$25,00 late penalty and a 1.5% per month carrying charge, in dition to any reasonable attorney's fees and all collection and court cost incurred by Contractor in collection of any unpaid obts(s). If for any reason a check is returned to the Contractor, a \$30.00 return check fee will be assessed. The intractormay terminate this agreement at any time for nonpayment for services.  The fee does not include any equipment, labor or parts necessary for non-warranty repairs ORfor scheduled visit to the site per Client's request.  This Agreement shall automatically renew each at the same terms, conditions, and costs, unless either party gives lice of terminations a minimum of thirty (30) days prior to end of first agreement period.
	Inspect and perform routine maintenance on the On-Site Sewage Facility (hereinafter referred to as OSSF) as recommended by the treatment system manufacturer, and in compliance with state and/or local regulation. There will be three (3) scheduled visits per calendar year (approximately once every four (4) months.  Provide a written notification of the visit — notification will be left at the site either by an inspection tag attached to the control panel or with site personnel upon completion of inspection.  Report to the appropriate regulatory authority and to the Client, as is required by both the State's on-site rules and the Regulatory Agency's rules. All findings must be reported to the Regulatory Agency within fourteen (14) days. If any components of the OSSF are found to be in need of repair or replacement during the inspection and are not covered by warranty, the Client authorized the Contractor to do minor repairs to prevent other problems and bill Client for services performed; however, the Contractor will notify the Client of anymajor repairs and the associated cost the major repair.  Visit Site in response to Client's request(s) for unscheduled services(s) within two (2) business days from the date of
	Contractor's receipt of Client's request. The cost for unscheduled visits will be billed to the Client unless covered by warranty

Client's Initials:



3 pgs

20225953

TO THE PUBLIC

COUNTY OF GILLESPIE

AFFIDAVIT §

COPY

THE STATE OF TEXAS

§

### CERTIFICATION OF ON-SITE SEWAGE FACILITY REQUIRING MAINTENANCE

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

The Texas Health and Safety Code, Chapter 366 authorizes the Texas Commission on Environmental Quality (TCEQ) 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 deed recording. Additionally, the owner must provide proof of the recording to the OSSF permitting authority. This recorded affidavit is not a representation or warranty by the Commission of the suitability of this OSSF, nor does it constitute any guarantee by the Commission that the appropriate OSSF was installed.

An OSSF requiring a maintenance contract, according to 30 Texas Administrative Code § 285.91 (12) will be installed on the property described as: (Attached Legal Description Exhibits). Or Subdivision Name #35 A0488 W O Merri Wether Lot# 920 old San Antruio Rd #36, 15.02 acres

### The property is owned by: Edwin H. Vale Jr.

This OSSF shall be covered by a continuous service policy 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 Gillespie County Sanitation Department.

WITNESSED BY MY HAND ON THIS 15th DAY OF August , 2022.

(Owner(s) Signature(s))

THE STATE OF TEXAS §

COUNTY OF GILLESPIE §

SWORN TO AND SUBSCRIBED BEFORE ME ON THIS 15th DAY OF August

Wante M. Alalan
Notary Public in and for the State of Texas

EVARISTA M DALAN Notary ID #3641358 My Commission Expires August 23, 2025

- Maintain a current license to operate and abide by the conditions and limitations of that license and all requirements for OSSF from the state and/or local regulatory agency, as well as, the proprietary system's manufacturer recommendations.
- Commercial systems only: The sample collection & laboratory testing of BOD & TSS on a yearly basis is required
  by this permit&you the Client are responsible for these fees. BOD&TSS results: If the results, state system
  overload, additional testing may be required and you the Client will be responsible for all additional testing fees.

Provide the Contractor with water usage records, upon request, for the evaluation by the Contractor of the OSSF.

Only if the design criteria state such request. Initial

### Client's Responsibilities:

The responsibility to maintain the chlorinator and to provide any necessary chemicals is that of the Client Initial

Protect equipment from any physical damage by lawnmowers/yard maintainers. Including by not limited to that damage caused by insects.

 Provide and maintain all necessary yard or lawn maintenance and removal of obstacles, including the following but not limited to animals, brush, debris, trash, trees, and vehicles, as needed to allow the OSSF to function properly and to allow the Contractor easy and safe access to all part of the OSSF system.

• Client should allow for samples at both the inlet and outlet to the OSSF to be obtained by the Contractor for the purpose of evaluating, the OSSF's performance. If these samples are sent to the lab for testing, with the exception of the service provided to Commercial Systems only as sated above in Section 7. The Client agrees to pay the Contractor for the following: sample collection, transportation, portal top portal, at the rate of \$40.00 per hour plus the associated fees for lab testing.

Notify the Contractor of any and all problems with, including failure of the OSSF.

Prevent the backwash from water treatment or water conditioning equipment to enter the OSSF.

Provide for pumping and cleaning of tanks when recommended, at Client's expense.

Maintain site drainage to prevent adverse effects of OSSF.

Promptly and fully pay Contractor's bills, fees, or invoices as described herein.

8. Access by Contractor: By signing this agreement the Client is allowing the Contractor access to the OSSF equipment during the Contractor's normal business hours or other reasonable hours without prior notice to the Client for the purpose to perform, the Services and/or repairs to the OSSF. Contractor will require access to the OSSF electrical and physical component, including tanks and treatment units, by means of man ways, or risers, for the purpose of evaluation as required by State and/or local rules and by manufacturer. If such man ways or risers are not in place, excavation together with labor and materials will be required and will be billed to Client as an additional fee, plus material at list price. Excavated soil is to be replaced as best as reasonably possible by Contractor at the time such service is provided or rendered. Under NO circumstances is the Contractor liable for damages to bushes, grass, landscaping, ornamental objects, roots, sod, or for the uneven settling of the soil and any unmarked underground items, such as: air, cable, electrical, gas, telephone, or water lines, etc.

9. If contractor cannot access the OSSF system: There will be a \$50.00 return trip fee due for the following, access code or lock changed, vegetation overgrowth around tank and spray heads and must return to re-inspect. It is your responsibility to inform J bar C Septic Services II Cof any gate code changes triffer.

responsibility to inform J bar C Septic Services LLC of any gate code changes Initial. 

10. Application or Transfer of Payments: This agreement is NON-TRANSFERABLE; however, the fees paid for the agreement may transfer to the subsequent property owner(s). This replacement Agreement must be signed and returned to the Contractor within fifteen (15) business days of transfer of property ownership. The subsequent property owner(s) must sign a similar agreement authorizing the Contractor to perform the above-described Services and accepting the Client's responsibilities. All funds received from first Client to Contractor will first go to pay for all past due obligations arising from this agreement, including all late fees, return check fees, penalties and repairs or services rendered and not yet paid within thirty (30) days of invoicing.

11. Limits of Liability: In NO event shall the Contractor be liable for indirect, consequential or punitive damages, whether in contract tort or any theory. The Contractor shall not be liable in an amount exceeding the price for the Services described in this Agreement.

12. Termination of Agreement: This Agreement may be terminated by either party with thirty (30) days written notice for any reason or in the event of substantial fallure to perform in accordance with its terms, without fault or liability of the terminating party. The party terminating this agreement will immediately notify the other party, the equipment manufacturer, and the appropriate regulatory agency of the termination. If this Agreement is so terminated, Contractor will be paid at a rate of \$105.00 per hour for any work performed, but not yet paid

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

Joshua Smith MP#0001868

Client's Signature

Date

Client's Initials:

Dwayn Boos On-Site Sewage Facilities 101 W. Main St, Mail Unit #9 Fredericksburg, TX 78624

### On-Site Sewage Facility



Edwin Vale, Jr. PO Box 460 Florence, Tx 76527

### **PERMIT #8906**

Property Location: 820 Old San Antonio Rd Fredericksburg, Tx

### GILLESPIE COUNTY, TEXAS

This serves to notify all persons that the on-site sewage facility owned by the above has satisfied design, construction, and installation requirements of the Texas Commission on Environmental Quality (TCEQ) and Gillespie County. This Gillespie County On-Site Sewage Facility Permit is issued for the operation of the above-identified on-site sewage facility.

ANY MODIFICATIONS TO THE STRUCTURE, SYSTEM COMPONENTS, OR CHANGES OF OWNERSHIP MAY REQUIRE A NEW PERMIT. The owner must notify this office of the aforementioned changes.

600 app /	EEK = 12-BEDROOMS SIZED AT 100 GAL/BED (LOUNITS)	
- /	PLUS LAUNDRY 400 GALLONS PETE WEEK, WEEKLY	_ 、
	FLOW IS 4000 GALLONS PER WEEK (571.43 GALLON PER	DAY

Title 30 of the Texas Administrative Code, Chapter 285 Order Adopting Rules of Gillespie County, Texas For On-Site Sewage Facilities requires an on-going maintenance contract for an aerobic surface application OSSF.

Inspector and Gillespie County Designated Repr	esentatives:	V	Dwayn C Boos OS0011257
Dways CBoos			Linda A Page OS0036695
10/10/2022 Date			

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		1/	7

COU	
1	GILLESPIE COUNTY
[1887]	Permit Application for On-Site Sewage Facility
(1)	(Permit application is good for 1 year from purchase date.)
	Permit # 8906 Date: 8-18-2022 Fee: \$600
Passon For Don	mis (Circle and) No. Co.
	mit (Circle one): New Construction System Replacement System Repair
Name of Landow	Dest Marie Control of the Control of
Mailing Address:	
	(House # and Street Name/or PO Box) (City & State) (Zip Code)
Daytime Phone N	Number(s): 254-394-3740 Cell Number(s): 254-394-3740
***Email Mand	atory eviedalant & gmail. com
Physical Address	/Location of new Septic System: 820 Old San Antonio Rd
Frederic	
(City	& State) (Zip Code)
Legal Description	:: Gillespie CAD Property ID #: 2246 VolumePageInstrument#
<ul> <li>Subdivision No</li> <li>or</li> </ul>	ame:Lot#:BlkPhaseTract
O Abstract:L	+88 Survey Name and #: WO MER
	502 -
	5.02 Private Well Public Well (Supplier's Name):
Name & License #	of person installing the Septic System: Mack Holland OS# 6223
	. holland Egmait. com cell #: 512-748-2101
	Cell H. ST. 170
Information on a	Single Family Residence: House Mobile Home Manufactured
Total Square Foot	tage of Living Area: <a></a> <
# of bedrooms_	12 , # of bathrooms (Full) 20 (Half) 6 . Does it have or will it have water
	such as low flush toilets, reduced flow shower heads or faucets, pressure reducing
is the water soft	eucet aerators: Y or N Water Softener (Demand Initiated Regeneration): Y or N ener plumbed separate from the OSSF: Y or N
	Non-Single Family Residence or Commercial/Institutional Facility (including Multi-Family
residences) Descr	DROOMS FOR THE GONITS & LAUNDRY FOR BOTH EAST & WEST
SIDE	ON WEST OSSF (400 ALLONS / WEEK)
Landing	
	he above statements are true and correct to the best of my knowledge. Authorization is to Giljespie County OSSF Department to enter upon the above described property for
She	ourgose of soil/site, evaluation and investigation of an on-site sewage facility.
1	1. Mal. 8-19.77
- VIA	Le fuice 011 de
(3	ignature of Landowner) (Date)
Office Use Only:	600 APD, WEEKLY AVERAGE DAY
Site Eva	
-	g Materials submitted by:InstallerP.ER.S.  pment Plans required for Subdivisions, Manufactured Housing Communities,
	Init Residential Development, Business Parks, or other similar uses (i.e. B&B
	R.V. Park)
	ain and/or Development Permit #_2548-22  obic Freatment units and non-standard treatment (if applicable):
roi Aer	Affidavit to the Public
/	Two-year Maintenance Contract   BOD/YR
VAUTH	ORIZATION to CONSTRUCT
D.D.	Dways C Boos DATE: Sept 2, 2022
DK.	DATE: STEEL C. COCC

P	HA	SE	J
•	N	ES	7

Certification of Approval

	Final Inspection PERMIT # 8906
	Date: 10/10/2022 Approved by: Dwayn C Boos Sewer (House Drain) 3" Sch 40 4" Sch 40 Other: 3ch 80 Between Units
	BETWEEN UNITS
1.	Sewer (House Drain) 3" Sch 40 4" Sch 40 Other: Other:
	Slope of sewer pipe to tank Iminimum of 1/8"/ft.
	✓ Cleanouts every <100' and within 5' of 90° bends
11.	Treatment: Conventional Tanks Aerobic Other:
	TANKS SIZE AND COMPARTMENTS SERIAL# RISERS MANUFACTURER
	1. 1000/3 913223 Y/N BUCHANAN
	2. 1750/5 91522 Y/N 11
	3. (750)5 915ZZI Y/N "
	4. AA800 NA Y/N
III.	Disposal Field: Conventional Gravel Leaching Chambers (Brand)
****	Low -Pressure Pipe Mounds Gravel-Less Pipe Pressure Emitters (drip)
	□ ET Beds □ Other:
	Subsurface Disposal: SQUARE FEET
	LENGTH OF TRENCH WIDTH HEIGHT OF MEDIA CREDIT AREA LENGTH X CREDIT
	1ftftSq.ft.
	2. ft. ft. ft. Sq.ft.
	3. ft. ft. ft. Sq.ft.
IV.	Surface Disposal (Application):
	Loading Rate: O. Ob4 Area Required in Sq. ft.
	Timer installed
	Anti-siphon Hole usedYN
	Check valve usedVN
**	
V.	Map of System: GPS UTM 14 R Not to Scale

SEE DESIGN

E.Q. TANKS DOSE 5 GALLON PER MINUTES

PON TIME = 5 MINUTES (5 MINUTES X 5gal/MIN = 25 a DOSE)

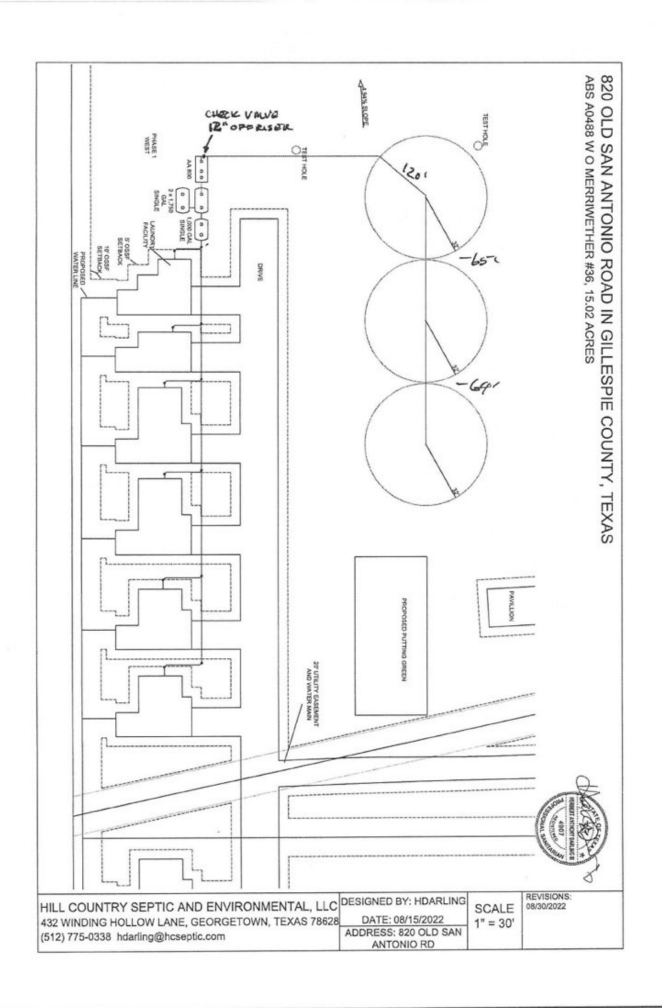
OFF TIME = 1 HOUR

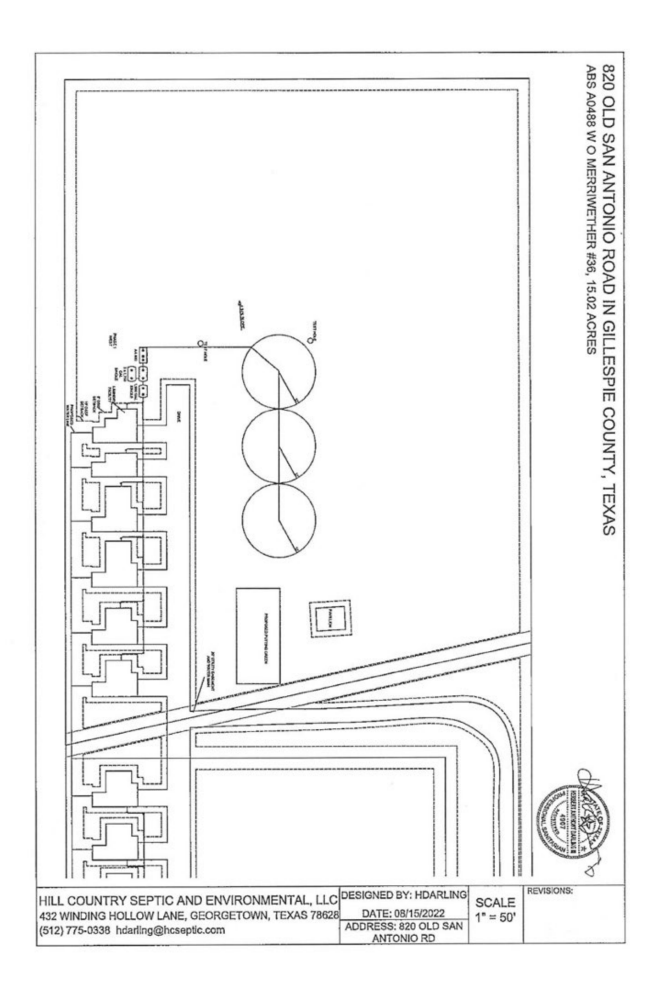
MAX DOSE PER DAY = 600 GALLONS

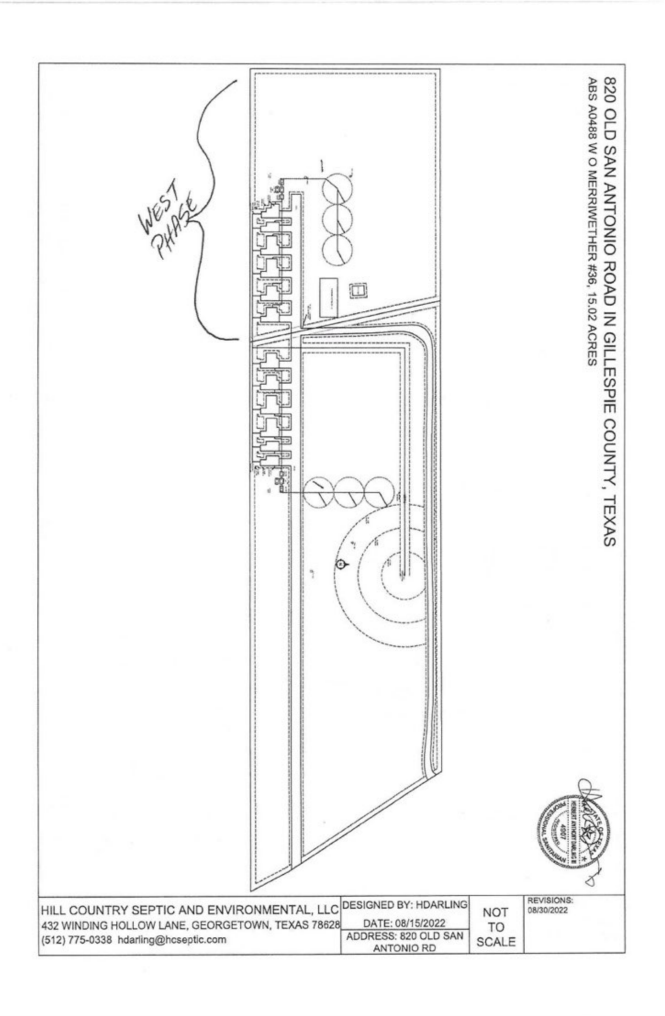
NIGHT SPRAY

COMPRESSOR HI blow HP 120 # 1221 005581

\*







## E. Q. TANK WEEKLY HUERAGE 5178 FOR 600 GPD

# 820 OLD SAN ANTONIO ROAD IN GILLESPIE COUNTY, TEXAS ABS A0488 W O MERRIWETHER #36, 15.02 ACRES

MADE AVAILABLE TO GUESTS AND IS TO BE USED FOR KITCHEN. THE LAUNDRY FACILITY ONSITE WILL NOT BE SPAN FROM ONE TO THREE BEDROOM UNITS WITHOUT A WILL BE OCCUPIED THREE DAYS A WEEK. THE CABINS PROJECT CONSISTING OF RENTAL CABINS. THE CABINS HOUSEKEEPING PURPOSES ONLY ONCE PER WEEK THIS DESIGN IS FOR PHASE ONE OF A MULTI-PHASE

PHASE 1 WEST, WITH A MAX FLOW RATE OF 1,600 GPD. WHILE PHASE 1 EAST IS 1,200 GPD. AS "PHASE 1 EAST" AND "PHASE 1 WEST", CONSISTS OF PROPERTY. EACH SIDE, REFERRED TO ON THE DESIGN BEDROOM. PHASE ONE IS SPLIT INTO TWO SIDES BY EACH CABIN HAS A DESIGNED FLOW OF 100 GPD PER TWELVE BEDROOMS. THE LAUNDRY FACILITY IS ON THE WATER MAIN EASEMENT RUNNING THROUGH THE

SEPTIC TANIKS 1,750 GALLON SINGLE COMPARTMENT SINGLE COMPARTMENT TRASH TANK, TWO BUCHANAN CONSISTS OF A BUCHANAN SEPTIC TANKS 1,000 GALLON 1 EAST AND PHASE 1 WEST ARE INENTICAL. TREATMENT GPD. THE TREATMENT AND DISPOSAL UNITS FOR PHASE EACH SYSTEM IS SIZED TO TREAT AN AVERAGE OF 600 WEST. IN ORDER TO TAKE A CONSERVATIVE APPORACH. GALLONS, AVERAGES OUT TO 571.43 GPD FOR PHASE 1 FOR PHASE 1 EAST WHILE THE WEEKLY FLOW OF 4,000 THREE DAYS AT 1,200 GPD EACH GIVES A TOTAL WEEKLY FLOW OF 3,600 GALLONS, AVERAGED OUT TO 514.29 GPD ATTACHED 1,096 GALLON PUMP TANK. TANK, AND AN AQUA AIRE AA800-00110 ATU WITH AN TANKS MAINFOLDED TOGETHER AS AN EQUALIZATION

CONTROL PANEL OPERATED BY AN ECOLOGICAL TANKS, INC. MODEL 203 RADIUS K-RAIN PROPOLUS ROTORS IN THE FILED THE EFFLUENT THROUGH 1" SCH40 PVC TO THREE 32" SUBMERSIBLE PUMP IN THE PUMP TANK WILL DELIVER PANEL. A STA-RITE DOMINATOR 20DOM5121 4" GALLONS PER DOSE USING AN RJR ALT-DT-LA CONTROL (24 TIMES A DAY) AT 5 GPM DELIVERING UP TO 25 DUAL LIBERTY LE41 PUMPS WILL DOSE THE ATU HOURLY

### -1200

### EDWARDS AQUIFER RECHARGE ZONE WATER SOURCE EATURES WITHIN NO. BEDROOMS WATER SAVING FLOODPLAIN RECHARGE SOIL TYPE SITE SUMMARY PH 1 EAST DEVICES CLASS IV PUBLIC YES ö NO O o 12 FEATURES WITHIN RECHARGE ZONE WATER SOURCE NO. BEDROOMS WATER SAVING RECHARGE **EDWARDS** AQUIFER FLOODPLAIN SITE SUMMARY PH 1 WEST SOIL TYPE DEVICES Q= |LOOGEPD CLASSIV PUBLIC Z S ö YES 12

INSTALLER SHALL INSTALL THE OSSF IN ACCORDANCE WITH TOEQ AND

NOZZLES

NO. OF

ω

RADIUS

32

THE OWNER OR CONTRACTOR IS RESPONSIBLE FOR IDENTIFYING ALL PROPERTY LINES, EASEMENTS, WELLS, AND OTHER RELATED SEPTIC SYSTEM INSTALLATION DOES NOT VIOLATE ANY REGULATION OR IMPROVEMENTS EITHER ACTUAL OR PROPOSED AND VERIFY THAT THE LOCAL GOVERNMENT CODES

CLEANOUTS REQUIRED EVERY SO' FROM THE STRUCTURE TO THE TANK AS PVC FROM THE CABINS TO THE TANK SHALL BE SCHOOSTANDARD AND HAVE NECESSARY SCH40 TWO-WAY CLEANOUT WITHIN 3' OF THE STRUCTURE WITH ADDITIONAL A MINIMUM OF 1/8" PER FOOT OF FALL, AND THE LINE SHALL CONTAIN A 3-4"

ALL OSSE COMPONENTS MUST MAINTAIN A MINIMUM 10' SETBACK TO ANY WATER LINE

THERE SHALL BE NOTHING IN THE SURFACE APPLICATION AREA WITHIN TEN

FEET OF THE SPRINKLERS WHICH WOULD INTERFERE WITH THE UNIFORM APPLICATION OF EFFLUENT
BARE AREAS, AND EXPOSED ROCK SHALL BE BACKFILLED WITH IMPORTED CLASS II OR III TOPSOIL TO AN ADEQUATE DEPTH TO SUPPORT VEGETATION IN THE SUPPACE APPLICATION AREA
VEGETATION IN THE SUPPACE APPLICATION AREA SHALL BE CAPABLE OF GROWTH BEFORE SYSTEM START-UP

TOTAL AREA

9,650.97 SF

AREA PER

3,216,99 SF

NOZZLE

ROTATION

360°

DE

DATE: 08/15/2022 ADDRESS: 820 OLD SAN SCALE ANTONIO RD

## DESIGN CALCULATIONS

NOT

TO

A = 9,375.00 SF Ra = 0.064 GPDQ = 600.00 GALLONS ABSORPTIVE AREA = Q/Ra

FOR PH 1 EAST AND PH 1 WEST DESIGNED AREA = 9,650.9 REQUIRED AREA = 9,375.0 \*CALCULATIONS ARE THE

O SF 7 SF	
SIGNED BY: HDARLING	

REVISI	
08/30/2	022

	т
HILL COUNTRY SEPTIC AND ENVIRONMENTAL, LLC	
432 WINDING HOLLOW LANE, GEORGETOWN, TEXAS 78628	
(512) 775-0338 hdarling@hcseptic.com	

# 820 OLD SAN ANTONIO ROAD IN GILLESPIE COUNTY, TEXAS ABS A0488 W O MERRIWETHER #36, 15.02 ACRES

### MANUFACTURING Partie GADE Partie GA O MEN HE ON ET ΘΘ

CALCULATIONS: PUMP HEAD

OPERATING HEAD - A
PRESSURE REGULATOR SHALL
BE SET TO MAINTAIN A
PRESSURE OF 40 PSI IN THE DRAINFIELD

OPERATING HEAD: 92,40'

SUPPLY LINE HEAD

9.3 GPM AT 104.20" HEAD

PHASE 1 EAST: CRITERIA: PUMP SELECTION

PH1 WEST: 16.94"

PH1 EAST: 5.00" ELEVATION HEAD

PH1 EAST: 6.80 PH1 WEST: 9.30"

TOTAL SYSTEM HEAD:

FRICTION LOSS CALCULATIONS PH 1 EAST: PH1 EAST: 104.20' PH1 WEST: 118.64

SUPPLY LINE NO.	LENGTH	PIPE	(GPM)	FITTINGS	HEAD
-	81,33	7	9.3	90°, TEE	4.6
N	64.50"	-1	6.2	TEE	1.7
3	64.50'	7	3.1	90*	0.5
TOTAL	210.33	NA	NIA	N/A	6.8

C5	1
=	1
0	1
×	1
=	ł
5	ı
×	ł
7%	1
	1
Ω	1
≥	-
5	ł
23	1
$\succeq$	1
5	1
=	1
=	1
$_{\circ}$	ı
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S	1
P	1
I	ı
-4	1
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	1

TOTAL HEAD IN FEET 150

H

B TOTAL HEAD IN METERS

FRIC

MODEL NO. 11003

LOW ANGLE 12° NOZZLES TO BE USED AT ALL MODEL HAS A PURPLE TOP TO INDICATE

WASTEWATER USE ONLY

TIMES

K-RAIN PROPLUS ROTOR WITH 4" POP-UP

SUPPLY LINE NO.	LENGTH	DIAMETER	(GPM)	9 3	FITTINGS
-	128.40"	-3	9.3	$\rightarrow$	90", 2 x 45", TEE
2	84.50*	•	6.2	_	TEE
w	64.50	7	3.1	-	90*
TOTAL	257,40	AN	N/A	_	NA

LOW ANGLE PERFORMANCE DATA

NOZZLE

PRESSURE (PSI)

RADIUS (FL)

FLOW (GPM)

OWNER GUIDANCE

#1.0

#3.0

#6.0

40/50/60/70 30/40/50/60 30/40/50/60 30/40/50/60

6.5/7,3/8,0/8,6 3,4/3,9/4,4/4,7 3.0/3.1/3.5/3.8 1.2/1.7/1.8/2.0

31/34/37/38 38/40/42/44

29/32/35/37 22/24/26/28

- USE OF WATER SOFTENERS CAN DAMAGE SYSTEM COMPONENTS AND VOID SYSTEM WASQAMY

  ONLY FLUST ITEMS WITCHOED FOR SEPTIO USE

  USE OF CANRAGE DISPOSALS IS PROHIBITED

  DISPOSAL OF GREAGE INTO THE SYSTEM IS PROHIBITED

  ALEP THE STRAY AREA FREE OF ORSTRUCTIONS

  ALEP DISPOSAL AREA MOWED AND IN GOOD OPERATING CONDITION

  IT IS RECONMENDED TO PLAP THE PRETREATMENT TANK EVERY TWO TO THREE

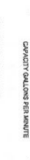
  YEARS TO AVOID SLIDDED BUILD UP

  OWNERS IS RESPONSIBLE FOR MAINTAINING APPROPRIATE GROUND COVER BY

  THE OWNERS IS RESPONSIBLE FOR MAINTAINING APPORTMENT GROUND COVER BY

  THE OWNERS IS RESPONSIBLE FOR MAINTAINING APPORTMENT GROUND COVER BY

  THE OWNERS IS RESPONSIBLE FOR MAINTAINING APPORTMENT AND APPORTM
- OBLEMS PERSIST, CONTACT YOUR MAINTENANCE PROVIDER OR CERTIFIED TECHNICIAN.



- 0 0 PHASE 1 EAST PHASE 1 WEST
- SERVICE AGREEMENT AND AFFIDAVIT
- MUST BE PROVIDED BY THE INSTALLER
  MUST MEET TCCD REQUIREMENTS FOR TESTING
  RECURREMENTS AND SAMPLE COLLECTION
  MUST MEET THE MURMINUM RECURREMENTS REQUIRED BY TCEO
  AND THE LOCAL PERMITTING AUTHORSTY
  AN AFFIRM TO ESTALLING THE USE OF SURFACE SPRAY MUSH
  REF LED IN THE COUNTY OLLEWS OFFICE

DESIGNED BY: HDARLING

PUMP PERFORMANCE: 20 GPM

CAPACITY LITTERS PER MINUTE

SUBMERSIBLE PUMP STA-RITE DOMINATOR
MODEL NO: 20D0M05121 4\* PUMP SELECTION: 9.3 GPM AT 118.64' HEAD PHASE 1 WEST:

> NOT TO SCALE

REVISIONS: 08/30/2022

DATE: 08/15/2022 ADDRESS: 820 OLD SAN ANTONIO RD

COUNTRY SEPTIC AND ENVIRONMENTAL, LLC 432 WINDING HOLLOW LANE, GEORGETOWN, TEXAS 78628 (512) 775-0338 hdarling@hcseptic.com

# ABS A0488 W O MERRIWETHER #36, 15.02 ACRES OLD SAN ANTONIO ROAD IN GILLESPIE COUNTY, TEXAS

CONSTRUCTION NOTES:

ALL COMPONENTS MUST BE AT LEAST TOF FROM ANY WATER LINE, PRIVATE OR PUBLIC

ALL COMPONENTS MUST BE AT LEAST TOF FROM ANY WATER WELL AND 150 FROM ANY PUBLIC WATER WELL

ALL COMPONENTS MUST BE AT LEAST TOF FROM ANY WATER WELL AND 150 FROM THE POSITIVE GRADE AT OR EXCEEDING 18" PER FOOT TO THE TANK SHALL BE FLACED ON 14" OF SAND OR PEA, ORAVEL PRIED ON 14" OF SAND OR PEA, ORAVEL PRIED ON 14" OF SAND OR PEA, ORAVEL PRIED ON PEA, ORAVEL PRIED ON 14" OF SAND OR PEA, ORAVEL PRIED ON 14" OF SAND OR PEA, ORAVEL PRIED ON 14" OF SAND OR PEA, ORAVEL PRIED ON 14" OF THE TANK SHALL BE FLACED ON 14" OF SAND OR PEA, ORAVEL PRIED ON 15" OR OTHER SUITABLE RESTROAT BELOW THE RISER CAP TO WITHIN 8" OF THE GROWN SUPPRAGE

THE TANK SHALL BE FLACED ON 14" OF SAND OR PEA, ORAVEL PRIED ON PEAR ORAVOL PRIED ON 15" ON THE RISER CAP TO WITHIN 8" OF THE GROWN SUPPRAGE

ALL ACCESS USEDS WILL HAVE A SECONDARY PLUG CAP OR OTHER SUITABLE RESTROAT BELOW THE RISER CAP TO WITHIN 8" OF THE GROWN SUPPRAGE

ALL ACCESS USEDS WILL HAVE A SECONDARY PLUG CAP OR OTHER SUITABLE RESTROAT BELOW THE RISER CAP TO WITHIN 8" OF THE GROWN SUPPRAGE

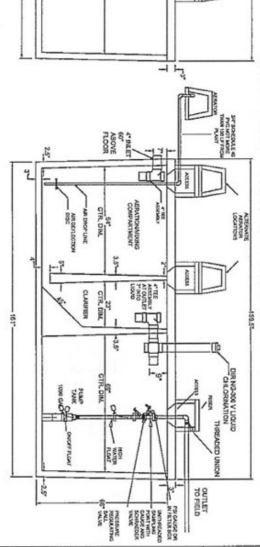
ALL ACCESS TO WITHIN SUPPRAGE TO SURVEY PLUG CAP OR OTHER SUITABLE RESTROAT BELOW THE RISER CAP TO WITHIN 8" OF THE GROWN SUPPRAGE

ALL ACCESS TO WITHIN SUPPRAGE TO SURVEY PLUG CAP OR OTHER TOWN THE RISER CAP TO WITHIN 8" OF THE GROWN SUPPRAGE

ALL PRING AND VALVE BOXES MUST BE PERMANENTLY COLORED PURPLE TO SIGNIFY RECLAMED WATER

ALL PRING AND VALVE BOXES MUST BE PERMANENTLY COLORED PURPLE TO SIGNIFY RECLAMED WATER

## AquaAire SEWAGE TREATMENT SYSTEM AA800-00110 ONE PIECE WITH LID



TRANSFER LINE VOLUME: PHASE 1 EAST - 9.46 GALLONS PHASE 1 WEST - 11.58 GALLONS

STOP PUMP AT 8.0" ABOVE FLOOR (146.16 GALLONS) START PUMP AT 9.0" ABOVE FLOOR (164.43 GALLONS)

ALARM ON AT 46" ABOVE FLOOR (255.78 GALLONS ALARM VOLUME)

TOTAL DISCHARGE TIME
 600 GALLONS/9.3 GPM = 64.52 MINUTES

18.27 GALLONS PER INCH (60.0" USABLE VOLUME)

ž

3

DIR NG-300V LIQUID CHLORINATION SYSTEM SHALL BE EQUIPPED WITH SHALL BE SET TO DISCHARGE
 BETWEEN MIDNIGHT AND 5 AM
 CHLORINATORIAERATOR ALARM

REQUIRED

CONTROL PANEL

KOSKSS

0

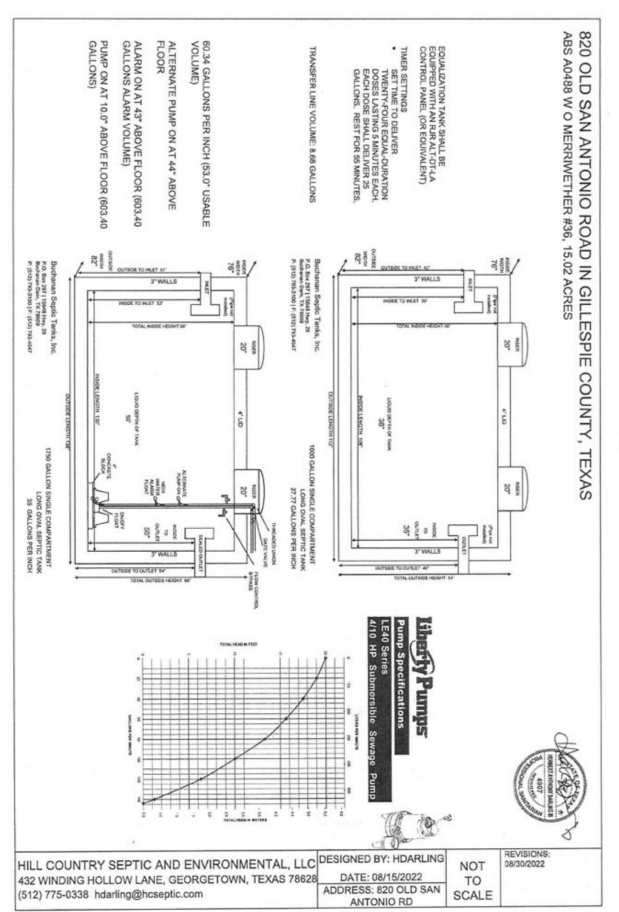
SYSTEM SHALL BE EQUIPPED WITH AN ECOLOGICAL TANKS, INC. MODEL 203

HILL COUNTRY SEPTIC AND ENVIRONMENTAL, 432 WINDING HOLLOW LANE, GEORGETOWN, TEXAS 78628 (512) 775-0338 hdarling@hcseptic.com

DESIGNED BY: HDARLING

DATE: 08/15/2022 ADDRESS: 820 OLD SAN ANTONIO RD

NOT TO SCALE REVISIONS: 08/30/2022



### OSSF Soil & Site Evaluation

Page (Soil & Site Evaluation)						Date Performed: 08 /13 /2022				
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### OSSF Soil & Site Evaluation

Page 1 (Soil & Site Evaluation)						Date Performed: (18 / 13/2022			
Property Own	er:	Ed	win H	Vale J	r				
least two feet beld	ow the	propo	sed disposal field	excavation depti	Rand P  15 78 624  site, at opposite ends  surface disposal, soil e  i. For surface disposa  n this form. Indicate	valuations must b	e performed to a dizon must be evaluated	tenth of at	
Soil Boring	1								
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(Feet)	Texture Class		Gravel Analysis (If Applicable)		Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations		
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2 FT.	1		1			100112	Reddish /B Sithy Clay L	19047	
3 FT.	i						Dilly Clay L	oan	
4 FT.							1		
62									
Depth (Feet)	Texture Class		Gravel Analysis (If Applicable)		Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations		
1 FT.									
2 FT.									
3 FT.									
4 FT.									
5 FT.									
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Form # PAS/03020	4-Fina		hris A. A.		1/			) Po	

Evaluation):

Date Performed: 08 / 13 / 2022

Site Location: 820 Old San Antonio Bash Subsurface Disposal Surface Disposal Fredericksburg, Texas 78624
Schematic of Lot or Tract

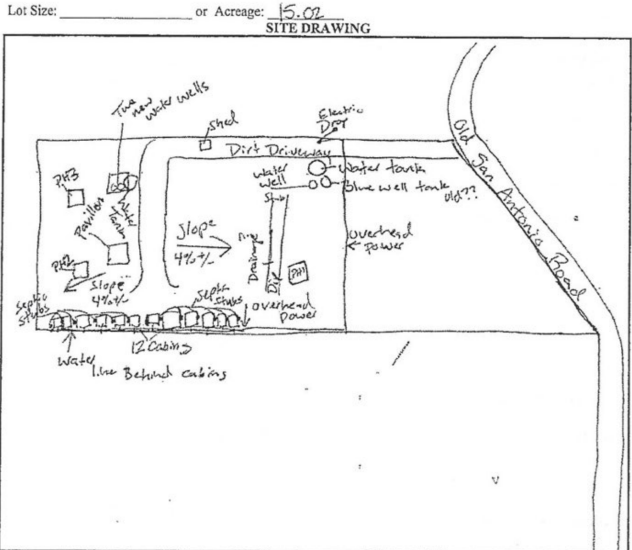
### Show:

Compass North, adjacent streets, property lines, property dimensions, location of buildings, easements, swimming pools, water lines, and any other structures where known, all to scale.

Location of existing or proposed water wells within 150 feet of the property.

Indicate slope or provide contour lines from the structure to the farthest location of the proposed disposal field.

Location of soil boring or excavation pits (show location with respect to a known reference point). Location of natural, constructed, or proposed drainage ways (ditches, streams, ponds, lakes, rivers, etc.), water impoundment areas, cut or fill bank, sharp slopes and breaks.



Form # PA6/030204-Final

Edwin H. Vale Tr. Legibly Print Landowner Name



TO THE PUBLIC

COUNTY OF GILLESPIE

AFFIDAVIT §

COPY

THE STATE OF TEXAS

§

### CERTIFICATION OF ON-SITE SEWAGE FACILITY REQUIRING MAINTENANCE

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

The Texas Health and Safety Code, Chapter 366 authorizes the Texas Commission on Environmental Quality (TCEQ) 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 deed recording. Additionally, the owner must provide proof of the recording to the OSSF permitting authority. This recorded affidavit is not a representation or warranty by the Commission of the suitability of this OSSF, nor does it constitute any guarantee by the Commission that the appropriate OSSF was installed.

An OSSF requiring a maintenance contract, according to 30 Texas Administrative Code § 285.91 (12) will be installed on the property described as: (Attached Legal Description Exhibits). Or Subdivision Name ABS A0488 W O Merri Wether

Lot # 820 old San Antrino Rd

# 36, 15:02- ACRES

The property is owned by: Edwin H. Vale Jr.

This OSSF shall be covered by a continuous service policy 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 Gillespie County Sanitation Department.

WITNESSED BY MY HAND ON THIS 15th DAY OF August , 2022.

(Owner(s) Signature(s))

THE STATE OF TEXAS §

COUNTY OF GILLESPIE §

SWORN TO AND SUBSCRIBED BEFORE ME ON THIS 15th DAY OF August

Notary Public in and for the State of Texas

EVARISTA M DALAN Notary ID #3641358 My Commission Expires August 23, 2025