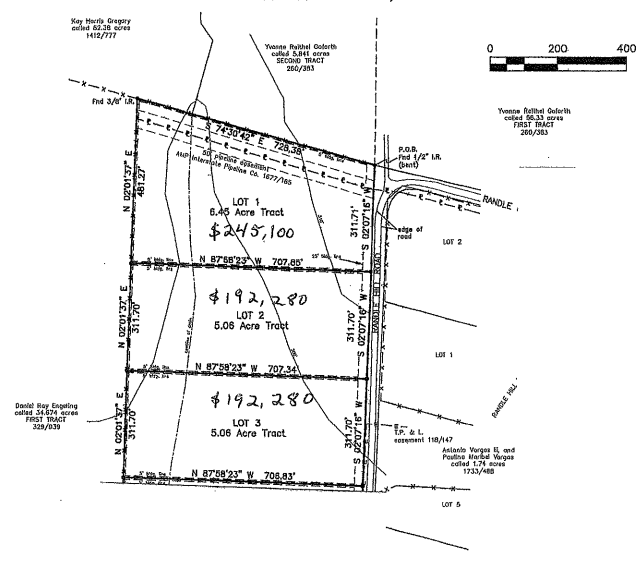
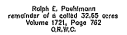
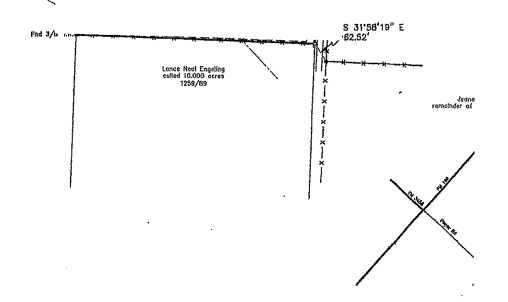
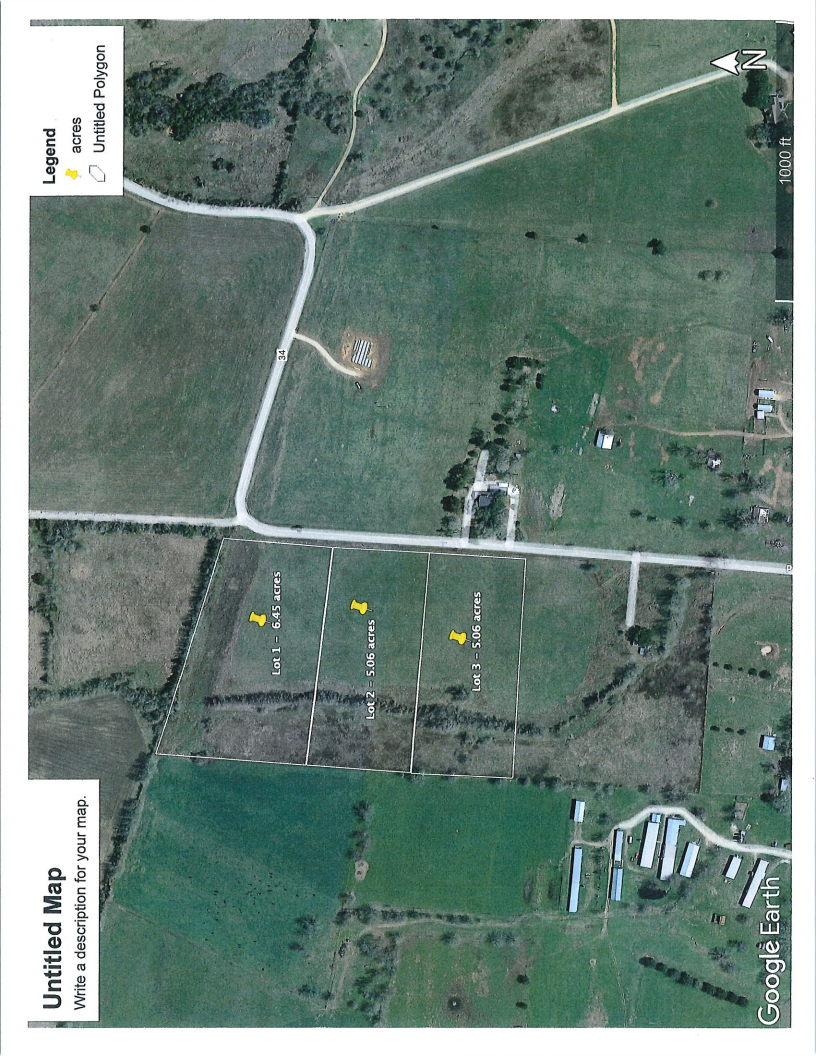
WASHINGTON COUNTY, TEXAS

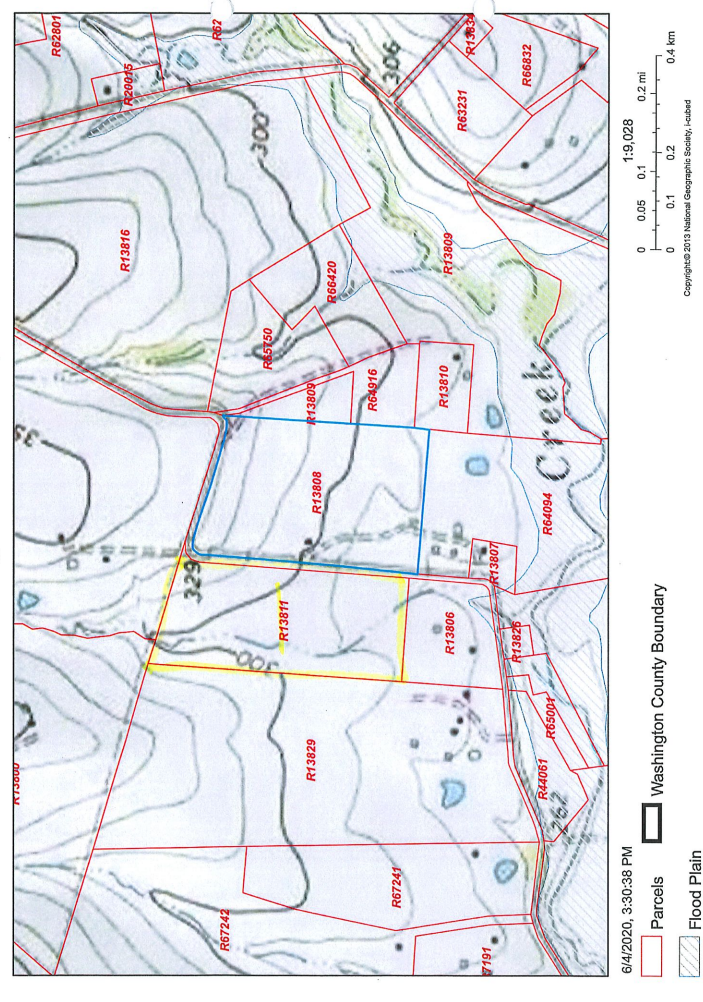








Washington CAD Web Map



Washington County Appraisal District, BIS Consulting -Disclaimer. This product is for informational purposes only and has not been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of boundaries.



OFFER GUIDANCE SHEET

601 Medical Court Brenham, TX 77833 TREC # 417611

INCLUDE WITH YOUR OFFER:

- Survey- seller will provide survey
- Addendum for the Reservation of Minerals Seller to retain all Minerals. Seller WILL waive surface rights.
- Include Exhibit A Deed Restrictions
- Buyer's pre-qualification letter or Proof of funds Contract only subject to lot loan, not construction loan.
- Put in Special Provisions: If sale causes Rollback taxes it will be the Buyer's expense.

OFFER TERMS

- · Seller Names: Lori Balusek
- Legal Description -5.06 acres out of a 26.75 acre tract, Tract 17, C.C. Givens A0048
- Title Company: Botts Title Brenham 115 E. Main St. Brenham, Tx. 77833
- Earnest Money: 1%
- · Survey: Seller will Provide new
- Property Condition: AS IS
- Closing: 30-45 days
- Option Period: Zero
- Financing Addendum (if applicable):
- Seller's Email: loribalusek1@gmail.com
- Seller's Attorney:

BROKER INFORMATION (INCLUDE ON OFFER)

- Broker: S. Day Inc. dba Coldwell Banker Properties Unlimited #417611
- Agent/License #: Yvette Kirkland #282392
- Email: yvette@coldwellbanker.com
- Phone: (979) 251-2148
- Licensed Supervisor of Associate/License #: Lindi Braddock #233744
- Address: 601 Medical Ct., Brenham, Tx. 77833

Exhibit A

Restrictions to be put into Deed:

- 1. A Lot may be used only for Residential purposes for a Single Family. No commercial business other than a home office.
- Livestock is allowed. One horse or cow/calf unit per acre. Chickens and animals for 4-H and FFA projects are allowed. Livestock should be kept in a securely fenced area and not be a nuisance to neighbors.
- 3. The total area of a Residence, exclusive of porches, garages, carports, or other Structures must be a minimum of 1600 square feet. No Residence or Structure may be located within 50 feet of the front boundary line or within 10 feet of any side boundary line. Each Residence must face the front Lot line. Lots may be combined. Barndominiums are allowed. Each Owner must keep the Lot, all landscaping, the Residence, and all Structures in a neat, well-maintained, and attractive condition.
- 4. Prohibited activities include: dumping of rubbish, storing inoperable cars that are not in a garage, sport shooting, exploration of minerals, Installing or maintaining a mobile home, manufactured home on a Lot, whether permanently or temporarily, moving a previously constructed house onto a lot or permanently living in a RV. No easement in a Lot may be granted other than for utilities.
- 5. This Declaration runs with the land and is binding in perpetuity.

Premier Environmental Designs

Steven Gonzalez, RS 701-B Navarro Drive College Station, Texas 77845 Office/Fax: (979) 764-7158 Cell: (979) 575-2416

Soil / Site Evaluation

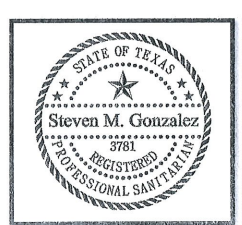
Owner's Name: Lori Balusek Site Address: Randle Hill Road

City: Brenham County: Washington

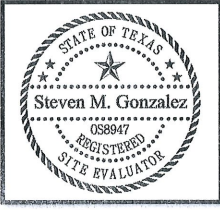
State: TX Zip: 77833

Subdivision: Randle Hill Estates Lots: 1-5 Block: Sect: 2

Date: 7/28/2021



Stamp



I certify that the findings of this report are based on my field observations and are accurate to the best of my ability.

Signature:

OSSF Site Evaluation

Topography

Slope: ☐ Flat (Under 2%) ☐ Slight (3%-15%) ☐ Moderate (16%-30%) ☐ Severe (Over 30%)
Vegetation: ⊠ Grass/Brush ⊠ Lightly Wooded □ Heavily Wooded
Site Drainage: Poor Adequate Good Other
Other Topographic Information:
Note: Slopes above 30% are considered unsuitable for standard subsurface disposal. If slope is less than 2%, steps shall be taken to ensure there is adequate surface drainage over any subsurface disposal field. Slopes less than 15% are considered acceptable for surface irrigation. Sloped land with greater than 15% slope may be acceptable if it is properly landscaped and terraced to minimize runoff. Any such landscaping shall be addressed in detail in both the design and planning materials.
Flood Plain (FEMA Panel 48477C0450C eff 8/16/2011)
Site Is Located: Outside The 100 Year Flood Plain Partially Inside The 100 Year Flood Plain Inside The 100 Year Flood Plain Inside The 100 Year Flood Plain And Floodway
Water Supply
☐ Public Water Supply ☐ Community Water Supply ☐ Private Water Supply
If Private Water Supply: Supplied By A Well Other Means
If Well Is On The Property: Distance To Treatment Plant Distance To Disposal Field
Wells On Neighboring Property: 🛛 Yes 🔲 No
Note: If neighboring wells exist, they must meet setback distance requirements
Surface Water
On or Near Property: Stream/Creek Pond/Lake River Distance From Treatment Plant: From Disposal Field:
Soil Evaluation (Most Restrective Layer/2 Soil Borings At Opposite Ends Of Proposed Disposal Area)
Soil Texture and Classification: Clay - Class IV Subsurface Color and Indication: Black - Poor Drainage and Aeration Indication Of Seasonal Ground Water Table: No Gravel Analysis: 0 %

Note: Any soil profile that has the gray colors (with redox features) indicative of water tables within 24 inches below the proposed trench bottom, or has ground water visible in the test bore hole less than 48 inches below ground surface, shall be deemed unsuitable for standard subsurface disposal. Although Class III soil is considered acceptable, it is not recommended for a soil absorption system.

Soil Profiles

Soil Boring #1						
Depth (Feet)	Texture Class	Soil Texture	Structure (Blocky, Platy, or	Drainage (Redox Features	Restrictive Horizon	Observations
			Massive)	or water table)		
	III	Clay Loam	Blocky			Dark Brown
and the control of th	ΙV	Clay	Blocky		Yes	Black
<u>A</u>						

	Soil Boring #2					
Depth (Feet)	Texture Class	Soil Texture	Structure (Blocky, Platy, or Massive)	Drainage (Redox Features or water table)	Restrictive Horizon	Observations
	111	Clay Loam	Blocky			Dark Brown
A Comment of the Comm	IV	Clay	Blocky		Yes	Black

	Soil Boring #3					
Depth (Feet)	Texture Class	Soil Texture	Structure (Blocky, Platy, or Massive)	Drainage (Redox Features or water table)	Restrictive Horizon	Observations
0-	III	Clay Loam	Blocky			Dark Brown
3	ΙV	Clay	Blocky		Yes	Black
15						

	Soil Boring #4					
Depth (Feet)	Texture Class	Soil Texture	Structure (Blocky, Platy, or Massive)	Drainage (Redox Features or water table)	Restrictive Horizon	Observations
<u></u>	III	Clay Loam	Blocky			Dark Brown
33 4	IV	Clay	Blocky		Yes	Black

OSSF Site Evaluation Summary

Summary					
	Treatment	Disposal			
		☐ Absorptive Drainfield			
Na walkan	WATER CONTROL OF THE	∠ Lined E-T			
Tarakan da sa		Unlined E-T			
Villenan-e	N Contin Tonk	Pumped Effluent Drainfield			
reaction with	Septic Tank	Leaching Chamber			
The Control of the Co		Gravelless Pipe			
		Low Pressure Dosing			
New York	and shall also	☐ Mound			
		Soil Substitution			
This Site Is Suitable For	Septic Tank / Filter	Drip Irrigation			
* C C C C C C C C C C		Absorptive Drainfield			
TANAL POPULATION		Lined E-T			
V-7-7-7-1		☐ Unlined E-T			
	Secondary Treatment	Leaching Chamber			
DEED-ST	(Aerobic)	Gravelless Pipe			
S. T.		Low Pressure Dosing			
	A COMMAND AND A COMMAND A COMMAND AND A COMMAND AND A COMMAND AND A COMMAND AND A COMM	Mound			
		Surface Application			
LA CAMPAGNA		Soil Substitution			
	Secondary Treatment / Filter	☑ Drip Irrigation			

Notes and Observations

Lot 5 has an existing OSSF #10350 installed 5/12/2009. A soil boring was not conducted on this lot.

The soil is generally classified as a Class III Clay Loam topsoil with a Class IV Clay soil below. However, each individual lot will require a soil / site evaluation at each specific drainfield / spray field location. All septic systems must meet the minimum requirements of Title 30, TAC Chapter 285 regarding On-Site Sewage Facilities and any additional requirements of Washington County. All planning materials for an on-site sewage facility must be done by a Professional Engineer P.E or Registered Sanitarian R.S.

