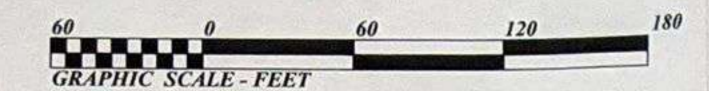
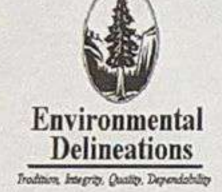
HOME SITE DESIGNATED BY CLIENT



The information herein is intended for the sole use of Elena Kinny (Client). Use by any other party must be with the express written permission by Environmental Delineations, LLC (Consultant) and risk for purposes other than those expressly indicated by this report is at the risk of the user.



213 N. Franklin Street, Dublin, GA 31021
PHONE 478-272-G032 WWW.ENVIRONMENTALDELINEATIONS.COM

COUNTY:	PIKE		DATE:	4/6/2021	State of the	
OWNER:	FIRESIDE LAND					
SITE LOCATION:	2ND STREET CIRC	E		THE VANCE		
SCALE:	I INCH	= 60 FEET				
A CONTRACTOR OF THE PARTY OF THE PARTY OF	F INVESTIGATION:	LEVEL THREE:	DPH STANDARDS	STATE OF STATE		

	SOIL SERIES SEE SUITABILITY CODES	SLOPE % ranges of the soal type	DEPTH TO BEDROCK (ranges)	DEPTH TO SEASONAL HIGH TERCHED* H20 TABLE and/or *RESTRICTIVE	ABSORPTION RATE AT RECOMMENDED TRENCH DEPTH MINV IN.	RECOMMENDED TRENCH BOTTOM DEPTH (inches)	SUITABILITY CODE	
	CATAULA	2-5%	>48*	(inches)ranges	predicted range(s)	65	U2	
Ma.	HARD LABOR	2-5%	>48"	36*	12"	65	U2	
	HELENA	0-2%	>48"	24*	SEE CODES	SEE CODES	r	

AREAS WHICH FLOOD OR HAVE POTENTIAL FOR PROBLEMS ASSOCIATED WITH FLOODING/PONDING SHOULD NOT BE UTILIZED.

AREAS UTILIZED FOR ABSORPTION FIELDS SHOULD BE SHAPED FOR RAPID RUNOFF. SOIL MAP LEGEND

	SOIL WAY LEGEND	
153	SOIL BORING LOCATION	
OTPF	OPEN TOP PIPE FOUND	
IPF	IRON PIN FOUND	

SOIL SUITABILITY CODES

- F SUITABILITY CODE = UNSATISFACTORY FOR USE FOR ABSORPTION FIELDS.

 UZ SUITABILITY CODE = THESE SOIL SERIES HAVE THE ABILITY TO FUNCTION AS SUITABLE ABSORPTION FIELDS. HOWEVER, BRIEF PERCHING OF WATER CAN CAUSE TEMPORARY PROBLEMS FOR ABSORPTION FIELDS DURING WET/RAINEY PERIODS. THIS PERCHING CAN RESULT IN SHORT PERIODS OF SATURATED SOILS THAT CAN IMPEDE ON SITE SYSTEM FUNCTION. GOOD CONTROL OF SURFACE DRAINAGE COMBINED WITH VERY SHALLOW SYSTEM INSTALLATION ALONG WITH SITE WATER MANAGEMENT CAN HELP OFFSET PROBLEMS ASSOCIATED WITH THE LAYER WHICH CAUSES THE PERCHING.

 MAINTAIN 2 FEET SEPARATION OFF SEASONAL HIGHPERCHED WATER TABLE.
- GENERAL NOTES FOR THIS SITE

 * MAKE SURE THE PROPOSED SEPTIC AREAS ARE PROTECTED DURING THE CONSTRUCTION PROCESS AND ARE NOT
 ALLOWED TO BECOME STORAGE AREAS FOR FILL DIRT, OR USED FOR TRASH PITS. ALSO, KEEP HEAVY EQUIPMENT FROM
 PARKING AND DRIVING ON THE SEPTIC AREA WHICH COULD CAUSE COMPACTION OF THE SOIL. SHAPE DRAIN FIELD FOR RAPID
- * THE ABSORPTION FIELD SHOULD NOT BE INSTALLED DURING A WET OR RAINY PERIOD WHICH COULD RESULT IN DAMAGE TO THE SOIL STRUCTURE AND RESULT IN REDUCED SYSTEM PERFORMANCE.

The information contained in this report is based on the pedons (test borings) classified in the field. All boring locations, as well as, other miscellaneous soil conditions and features, are located with a Trimble Pro XRS Global Positioning Satellite System (GPS) to assist in maintaining quality control. If the site is disturbed from cutting or filling after the date of this soil report, the Soil Scientist whose seal is affixed to this report and his recommendations are null # void. The projected boundary of each soil map unit is based on the professional opinion and judgment of the Soil Scientist. Soil boundary lines should be considered as transitional zones where one soil condition intergrades into another, rather than, as an exact boundary. ED.LLC does not metall, maintain or permit waste disposal systems and does not guarantee the performance of any waste disposal system. I'ull length systems using three foot wide trenches with equal lengths of line and equal distribution (e.g. distribution box) installed on the contour of the landscape will increase longevity and long term performance and is recommended for all systems. Your local Health Department holds full authority in the permitting of onsite waste disposal systems. The use of advance treatment (e.g. Aerobic Treatment Systems) to decrease the standard 24 inch separation off a seasonal high water table or restrictive layer does not guarantee the proper function of a septic system. A number of systems will meet "code", but that does not necessarily mean that all systems that meet "code" will function properly. Recommendations are site specific and if not followed will void this report. This report is based on conventional septic systems and all recommendations are based on installation from the original unaftered soil surface unless stated otherwise. ED,LLC produces soils surveys based on the USDA Soil Survey. Manual, U.S. Soil. Taxonomy, and all mapping to completed in accordance with the National Cooperative Soil Survey Standards. Any changes or alterations made to the soil maps or interpretations without the written approval of ED.LLC voids the seal of the Soil Scientist. This report reflects the soil conditions as they relate to on-site waste disposal and shall not be used to determine suitability of lockers and/or building foundations. The information herein is intended for the sole use of the client named above. Use by any other party must be with the express written permission by ED.LLC and risk for purposes other than those expressly indicated by this report is at the risk of the user. The lot boundary shown was taken from the county Tax Assessor's public record maps and was electronically traced and used as the background image in completing this soil survey and is for illustration purposes only and shall be considered approximate. The soil borings were located with a GPS and are correctly located in relation to each other. ED,LLC does not guarantee the accuracy of the information provided by others.

