NOTES: LOCATIONS ARE APPROXIMATE FIELD CONDITIONS MAY VARY. NO PLAT RECORDED OR AVAILABLE AREA NORTH OF PROPOSED HOME SITE IS ASSUMED TO BE PART OF PROPERTY BASED ON SURVEY MARKERS AND RECORDED ACREAGE. TOTAL 184 AC. SOLUTIONS, LLC. **ENVIRONMENTAL & GEOLOGICAL** GARLAND 1/11/1 ELLIJAY, GA 30540 (706) 844-6753 Wgarland@garlandgeological.com 2219 BRUSHY TOP ROAD MORGANTON DATE: 01/22/2021 LEVEL 3 SOIL SURVEY
PARCEL ID # 0023 100
MORGANTON HIGHWAY
MORGANTON, GA B-1, B-2 100' SET-BACK O /SAUNOOK 15-25% HOME **B**−3 (PRUFUSED) FIGURE 1 50 SCALE 1" = 100' 3 SAUNOOK = Soil Series 15-25% And % Slope B-1 = Boring Location Slope Direction LEGEND



LEVEL 3 SOIL REPORT

COUNTY: Fannin

DATE: 01/22/2021

OWNER: John Bertrum Blood

SITE LOCATION ADDRESS: Parcel ID # 0023 100, Morganton Highway, Morganton, GA

PHONE NUMBER: (404) 642-3772

SCALE: 1" = 100'

SOIL PROPERTIES

BORING NUMBER	SOIL SERIES	SLOPE (Verified)	RESTRICTIVE /REFUSAL LAYER (inches)	DEPTH TO SEASONAL HIGH H ₂ O TABLE (inches)	ABSORPTION RATE AT RECOMMENDED TRENCH DEPTH (min/inch)	RECOMMENDED TRENCH DEPTH (inches)	SUITABILITY CODE (Listed Below)
B-2	Saunook	17%	72	>72	55	24-36	A
B-3	Saunook	17%	72	>72	55 escil	24-36	A
B-4	Saunook	17%	72	>72	55	24-36	A

SUITABILITY CODE DESCRIPTIONS & GENERAL NOTES:

SUITABILITY CODE A:

These soils are suitable for installation of on-site systems with proper system design, installation, and maintenance.

Miscellaneous Notes:

All borings are flagged in the field and labeled. This Soil Report has been composed in accordance with the standards and regulations set forth in the Georgia Department of Human Public Health Manual for On-Site Sewage Management Systems, June 2019. Garland Environmental & Geological Solutions, LLC does not issue permits, install, maintain or guarantee the performance of any on-site sewage management system. The County Health Department has the authority to permit on-site sewage management systems on this property and may have a different view of the soil conditions. The County Health Department has final jurisdiction over permitting and regulating on-site sewage management systems. This report does not address individual County zoning or building requirements.

Any alteration or additions to this report without the expressed, written consent and approval of GEGS, LLC will render this report null and void. Any grading or alteration to the site after the date on which the fieldwork was performed may change the nature and suitability of the site and may be cause for denial of permit.



This report was completed by Certified Soil Classifier:

Luke W. Garland, PG Georgia Professional Geologist #PG002251