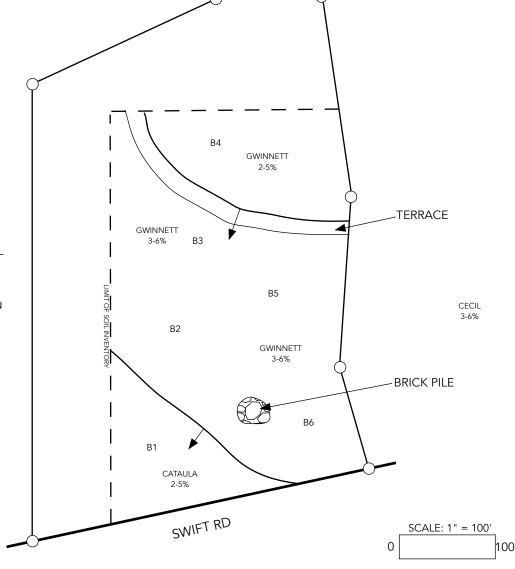


## **SUITABILITY CODE DEFINITIONS:**

AP2 A WATER TABLE IS PRESENT WITHIN 48" OF THE SOIL SURFACE. HOWEVER, THE DEPTH TO THE SEASONAL HIGH WATER TABLE IS DEEP ENOUGH TO ALLOW A SHALLOW INSTALLATION OF FIELD LINES WITH SOME FILL DIRT PLACED ON TOP TO ACHIEVE PROPER COVER. IF ADDING DIRT ON TOP OF DRAIN AREA IS NOT FEASIBLE OR DESIRED ANOTHER OPTION IS THE ADDITION OF A TREATMENT PRODUCT WHICH WILL REDUCE THE TRENCH TO WATER TABLE SEPARATION TO 12". THIS WILL REDUCE OR ELIMINATE THE NEED FOR FILL DIRT TO COVER DRAIN.

AK THESE SOILS HAVE ROCK AND/OR SAPROLITE WHICH COULD CAUSE PROBLEMS FOR SEPTIC SYSTEMS. HOWEVER, THE SOILS SHOULD BE OK FOR A CONVENTIONAL INSTALLATION OF DRAIN LINES IF THE SPECIFIC TRENCH DEPTHS ARE FOLLOWED, BASED ON THE DEPTH OF ROCK AND/OR SAPROLITE, A SHALLOW INSTALLATION OF DRAIN LINES SHOULD BE OK.



SOIL SERIES NAME	SLOPE RANGE	RESTRICTION TYPE & DEPTH	PERCOLATION RATE	WATER TABLE TYPE	WATER TABLE DEPTH	FLOODING	SUITABILITY CODE
CATAULA	2 - 5	48" (Btx)	75 @ 18" to 20"	PERCHED	44"	N/A	AP2
GWINNETT	2 - 5	52" (R/Cr)	75 @ 18" to 28"	N/A	>52"	N/A	AK
GWINNETT	3 - 6	54" (R/Cr)	75 @ 18" to 30"	N/A	>54"	N/A	AK

\*The percolation rates are given at the most optimum depth. this does not mean that suitable rates at lower depths may not be achieved. Also, suitable percolation rates do not necessarily infer that a particular soil is suited for onsite sewage disposal, as other characteristics such as depth to water table, refusal layer, percent slope, gradient, and/or flooding may rule a particular soil as unsuited.

GENERAL NOTE: THESE EVALUATIONS ARE PROFESSIONAL OPINIONS BASED ON THE STATE DPH RULES, REQUIRED ONSITE TESTING, AND CURRENT PROFESSIONAL STANDARDS. FINAL APPROVAL AND RESPONSIBILTY FOR PERMITTING RESTS WITH THE LOCAL ENVIRONMENTAL HEALTH SECTION OF SAID COUNTY. ALSO, CUTTING AND/OR GRADING IN OR AROUND THE SOIL INVENTORY AREA MAY RENDER THE REPORT INACCURATE AND INVALID



## LEVEL-3 SOIL SURVEY

481 SWIFT RD BILLY GRIFFIN SPALDING COUNTY

February 27, 2025

## Lucas Soil Evaluation

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