

SOWEGA SOIL AND PROPERTY SERVICES,
 INC.
 1483 Sam Sells Road
 Moultrie, Ga. 31768
 (229) 395-1373

SOIL EVALUATION REPORT FOR ONSITE SEWAGE DISPOSAL
 DATE: 3/28/2026
 FILE # JS-1251-032826
 BY: Scott Moore

SITE LOCATION: Parcel 00322/00001/40A Coakley Ave., Albany, GA 31721

DPH Level 3 Soil Report, Pg. 1 of 2

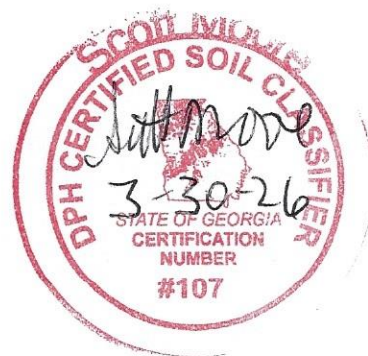
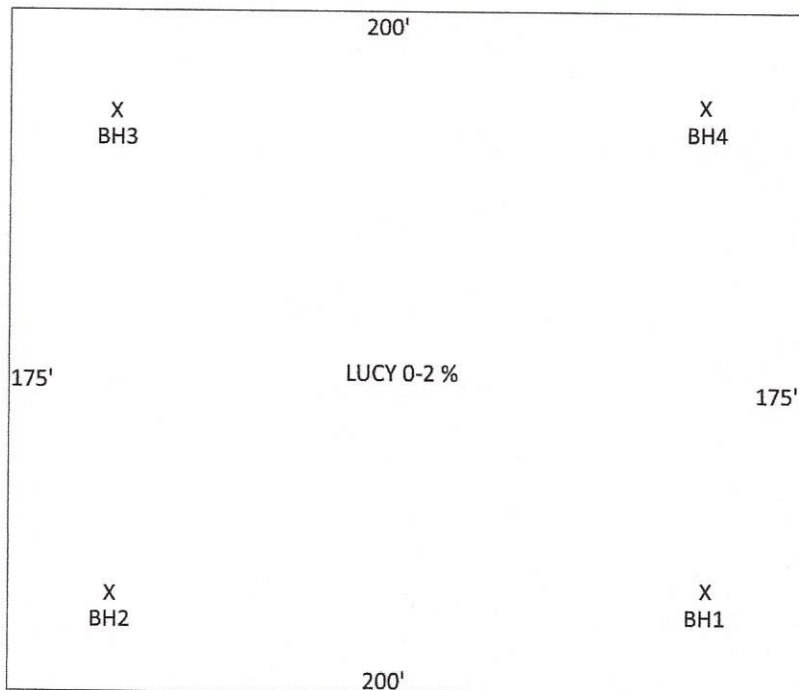
ESTIMATED SOIL PROPERTIES (1) [IN INCHES UNLESS NOTED]

SOIL NAME AND % SLOPE	DEPTH TO, AND EXTENT OF PERC ZONE (S): (2) EST. PERC min/in. IN (PAREN) x	NOTES ON CT-1 TABLE xx	Limitations
Lucy 0-2 %	0-10 (15) 10-30 (30) 30-60 (35)	A	Depth to seasonal water table greater than 60 inches. Recommended bottom trench depth 18 to 36 inches.

(1)= BASED ON EVALUATIONS FROM THE SOIL SURFACE DOWNWARD ACCORDING TO THE GROUND CONDITIONS AS OF DATE OF THIS REPORT. ANY ALTERATIONS OF DATA OR SOIL MAP UNLESS BY WRITTEN CONSENT OF THE SIGNED ABOVE

(2)=DEPTHS AND EST. PERC REPRESENT TYPICAL CONDITIONS. SLIGHT VARIATION MAY OCCUR.

X
XX



SCALE: 1" = 50'

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 using Sub-Meter GPS to assist in maintaining quality control. If the site is disturbed from cutting or filling after the date of this report, the Soil Classifier whose seal is affixed to this report and his recommendations are null and 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 on a transitional zone where one soil condition integrates into another, rather than, an exact boundary. SOWEGA Soil And Property Services, Inc. does not design, install, maintain or permit waste disposal systems and does not guarantee the performance of any waste disposal system. All recommendations of conventional systems are based on the use of full-length sewage disposal systems with no reductions in length to increase longevity and long-term performance. Your local Health Department holds full authority in the permitting of onsite waste disposal systems. Your local Health Department may view the soil conditions differently than the Soil Scientist and will have final say in their county. This report is based on conventional septic systems and all recommendations are based on depth from the original soil surface unless stated otherwise. SOWEGA Soil And Property Services, Inc produces soil surveys based on the USDA Soil Survey Manual, USDA Soil Taxonomy, and all mapping is completed in accordance with the National Cooperative Soil Survey Standards. Also, all work meets or exceeds the Georgia Professional Soil Scientists, Inc. Minimum Soil Investigations Standards for Onsite Sewage Disposal Systems. Any change or alternations made to the soil maps or interpretations without the written approval of SOWEGA Soil And Property Services, Inc voids the seal of the Soil Scientist.

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SOIL EVALUATION REPORT FOR ONSITE SEWAGE DISPOSAL
 DATE: 3/28/2026
 FILE # JS-1252-032826
 BY: Scott Moore

SITE LOCATION: 3921 Slade Rd., Albany, GA 31721

DPH Level 3 Soil Report, Pg. 1 of 2

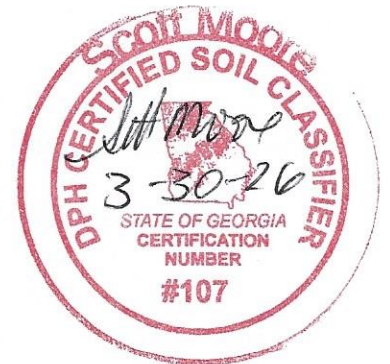
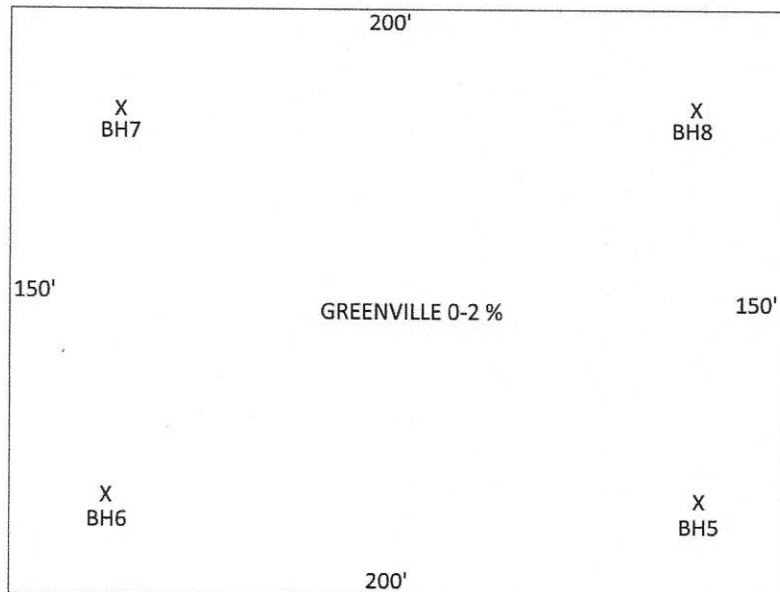
ESTIMATED SOIL PROPERTIES (1) [IN INCHES UNLESS NOTED]

SOIL NAME AND % SLOPE	DEPTH TO, AND EXTENT OF PERC ZONE (S): (2) EST. PERC min/in. IN (PAREN) x	NOTES ON CT-1 TABLE xx	Limitations
Greenville 0-2 %	0-10 (15) 10-20 (30) 20-60 (45)	A	Depth to seasonal water table greater than 60 inches. Recommended bottom trench depth 18 to 36 inches.

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(2)=DEPTHS AND EST. PERC REPRESENT TYPICAL CONDITIONS. SLIGHT VARIATION MAY OCCUR.

X
XX



 APPROXIMATE PROPERTY LINE



SCALE: 1" = 50'

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