

EARTHSEARCH SOIL CONSULTING, LLC

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02 / 01 / 2022

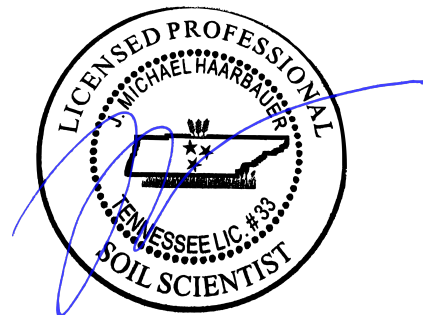
To whom it may concern,

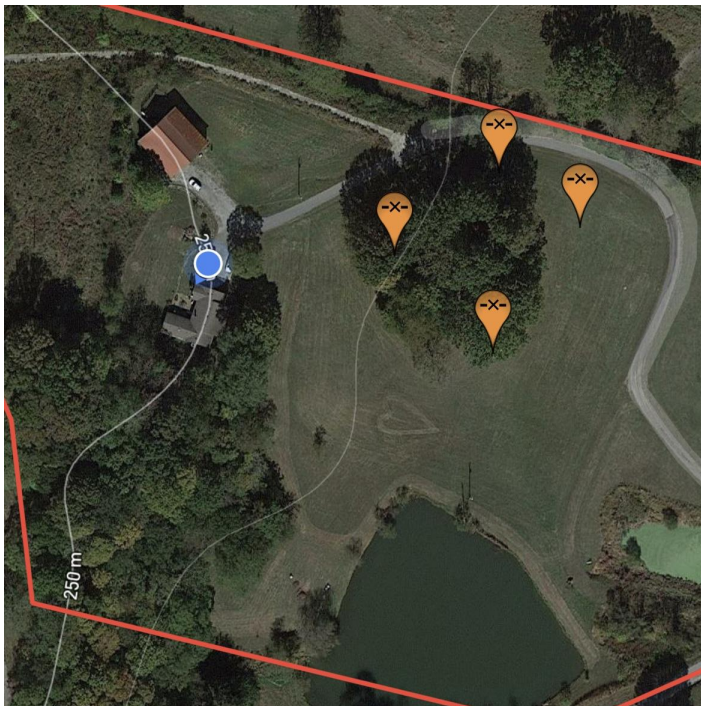
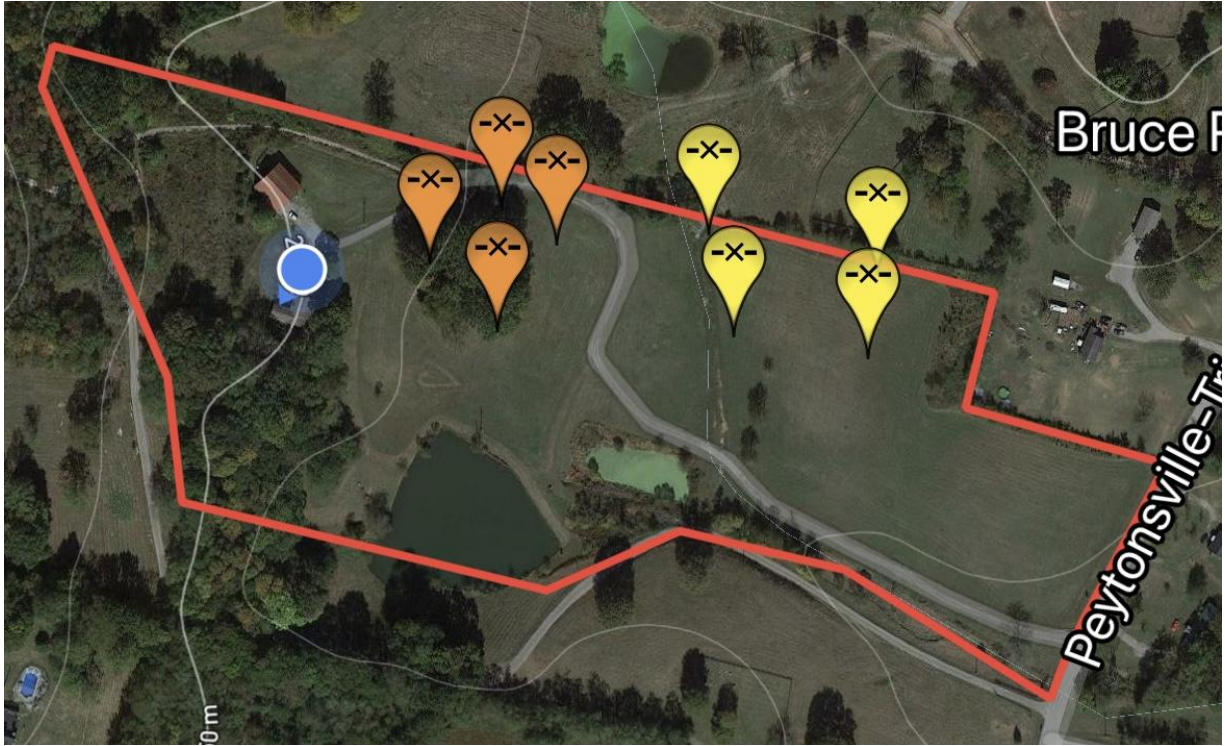
This letter is to verify that a preliminary soil evaluation was performed at 4365 Peytonsville-Trinity Rd in Williamson County. The soil on this tract was evaluated for subsurface sewage disposal possibilities. Three areas of suitable soil were located on the property. The soil area was identified as the Stiversville series with an estimated absorption rate of 60 minutes per inch. Each area appeared to be about 12,000 sqft (one area marked in orange in the images below, two areas marked by yellow in the images below). Depending on final soil mapping results, each area should be adequate for a 5 bedroom septic disposal area.

The approximate area is shown on the satellite image provided and is marked with orange pin flags onsite. **These findings are based on a preliminary evaluation only. In Williamson County, an extra high intensity soil mapping, property line and easement locations will be required for final approvals. Only the Williamson County Department of Sewage Disposal has the authority to determine the number of bedrooms and system approvals.** For any questions please contact me at 615-210-5523.

Sincerely,

J. Michael Haarbauer





SURVEYOR NOTE: Grid stakes should extend at least 50 feet beyond the area(s) marked in the image(s) above. If, at the time of grid staking, the area(s) needs to be mowed, bush hogged, forestry mulched, or otherwise maintained please inform the customer immediately.

