EARTHSEARCH SOIL CONSULTING, LLC

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05/15/20

To whom it may concern,

This letter is to verify that a preliminary soil evaluation was performed on 3 acreage sites at the end of Kinnard Springs in Williamson Co. The soil on these tracts was evaluated for subsurface sewage disposal possibilities. Three new areas of suitable soil plus four areas previously located were identified on two of the properties. The soil was identified as the Harpeth-Armour-Sykes series with estimated absorption rates of 45-60 minutes per inch. Each area appeared to be about 15-20,000 sq. ft.+. Depending on final soil mapping results, each area should be adequate for a four to five bedroom septic disposal area. The approximate areas are shown on the satellite image provided and are marked with orange pin flags onsite. These findings are based on a preliminary evaluation only. 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





Tools & Features Demonstration Site

EAIRVIEW

BREN TWOOL

FRANKLIN

THOMPSONS STATION SPRING HILL

Parcels

Notes

Easement Miscellaneous

5ft Contours

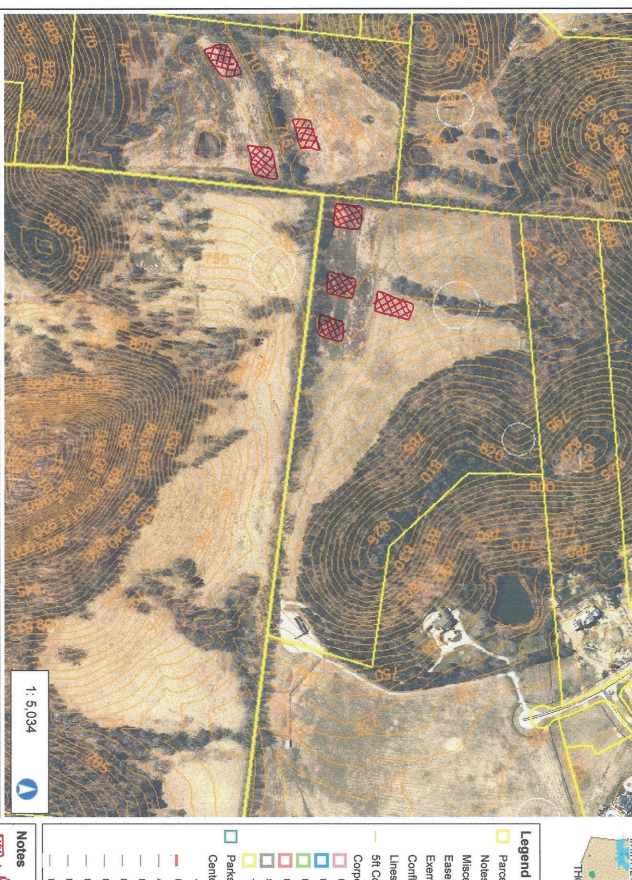
Lines

Conflicts Exemptions

Corporate Limits

FAIRVIEW BRENTWOOD

FRANKLIN



Parks

NOLENSVILLE

SPRING HILL

THOMPSONS STATION

Centerlines

INTERSTATE

<all other values>



MINOR COLLECTOR

NO NAME

MAJOR COLLECTOR MAJOR ARTERIAL LOCAL STREETS ACCESS

MINOR ARTERIAL

area with

(XXX): Approximate Suitable soils

This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.

THIS MAP IS NOT TO BE USED FOR NAVIGATION

NAD_1983_StatePlane_Tennessee_FIPS_4100_Feet © Latitude Geographics Group Ltd.

0.2

0.08

0.2 Miles