Soil Map for Fred Bayani – Campbell County, TN. High Intensity Soil Map Completed by Tony R. Younce dated 6/19/21. ANY CUTTING, FILLING OR COMPACTION WILL VOID THIS SOIL MAP

This soil map is to evaluate the site for a subsurface sewage disposal system only. I, Tony R. Younce affirm that this soil map meets the standards established in the Regulations to Govern Subsurface Sewage Disposal, the Soils Handbook, and the Soil Taxonomy. No other warranties are made or implied. Signature of Soil Consultant does not constitute approval of this map by the Division of Water Resources.

Symbols Used



_____ No channel or channel < 1ft. In depth: 15-ft. horizontal separation recommended Channel is > 1ft. In depth: 25-ft. horizontal separation recommended Cut banks: 25-ft. horizontal separation recommended 111111111 V **Rock Outcrops Approximate Scale**

====== Road Vicinity Map

1in. = 100ft.

N Shorewood Dr,

Caryville, TN 37714

Soil Series Name & Depth (in.)	Estimated Absorption Rate (MPI)	Depth to Restricting Layer (in.)	Soil Improvement/Soil NotesPractices/Perc. Status	Color Code
Fc-Fullerton Cherty 15-35% slopes 0-30" 30-48"	45 MPI 60 MPI	30 in. 48 in.	Control surface water.	Green
N.MNot Mapped				N/A
	NO LA	N.M.	35% N.M.	