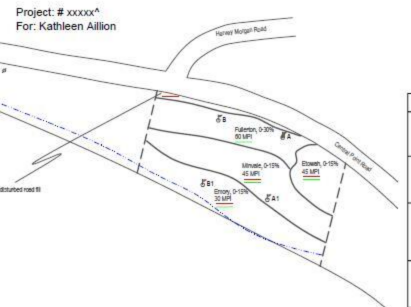
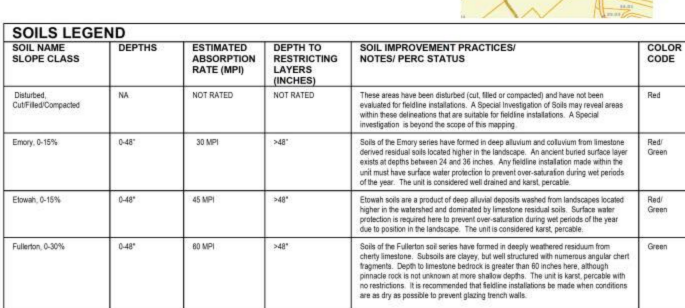
## HIGH INTENSITY SOILS MAP FOR CONVENTIONAL DRAINFIELD SYSTEMS Portion of Map 069, Parcel 29.02, Central Point Road Civil District 07, Grainger County, TN







HIGH INTENSITY SOILS MAP BY: Michael J. Searcy Tennessee Licensed Professional Soil Scientist No.0025 351 Cline Rd. Dandridge, Tennessee 37725 (865) 850-5499

etsoilguy57@gmail.com

Apprentice Elizabeth Wagar Assisting

IF THESE SOILS ARE DISTURBED (CUT, FILLED OR COMPACTED) AFTER THE DATE SHOWN BELOW, THIS SOILS MAP WILL NOT BE VALID!

45 MPI

>48\*

I Michael J. Searcy, affirm that this soil rigap greats the standards established in the Regulations to Govern Subsurface Sewage Disposal, Typ Selfs Handshids and Soil Taydophry. No pthe yearned for and or invited or invited

0-48\*

Minvale, 0-15%

Signature of Solis Consultant does not constitute approval of for by The Division of Groundwater Resources.

Vicinity Map

Minvate soils have formed in deep colluvium from cherty limestone residual sources located higher in the local landscape. These soils are suitable for fielding use, but surface water protection is required to prevent over-saturation during wet periods of

the year. The unit is considered karst, percable.