These soils have one or more limitations that can be easily overcome using standard installation practices.

Very Low Potential: These soils have one or more limitations, such as depth to bedrock, that require additional design and site preparation. A pumping system may also be required. These soils may not be suitable for standard installation practices. Corrective measures needed to overcome the concerns.

Low Potential: These soils have moderate limitations, such as thin topsoil or shallow water tables, that may require additional design and site preparation. Work can be performed using standard installation practices. Corrective measures might be needed to assure compliance, if required by health authorities. The soils are not likely to require special construction techniques.

Medium Potential: These soils have major limitations and can be recognized by the soil map units shown on this map. Work needed to overcome adverse soil properties outlined in the state health code. It is unlikely these occurring soils meet the minimal requirements for state health code approval. The soils are not likely to meet the minimal requirements outlined in the state health code. Work needed to overcome the concerns.

High Potential: These soils are unsuitable for septic tank leaching field work. They are not likely to meet the minimal requirements in accordance with the state health code. Vertical and horizontal minimum distances to protect soil and groundwater quality. This interpretation focuses mainly on the septic tank leaching field. This is intended to be printed at its original dimensions in the State Plane Coordinate System of 1983, Zone 3526, when map is printed at original size (48 x 36 in).