These soils have significant limitations that can be easily remedied using standard techniques.

These soils have significant limitations in depth to water table or high water table. These soils can be used as surcharge materials or as natural drain fields when properly designed and constructed.

These soils have a variety of limitations, such as depth to water table, high water table, or shallow depths. These soils can be used as surcharge materials or as natural drain fields when properly designed and constructed.

These soils have insignificant limitations in depth to water table or high water table. These soils can be used as natural drain fields when properly designed and constructed.

These soils have to overcome slope, rock, and depth to water table problems. These soils can be used as natural drain fields when properly designed and constructed.

These soils have to overcome slope, rock, depth to water table, high water table, or shallow depths. These soils can be used as natural drain fields when properly designed and constructed.

These soils have to overcome slope, rock, depth to water table, high water table, shallow depth, and other limitations. These soils can be used as natural drain fields when properly designed and constructed.