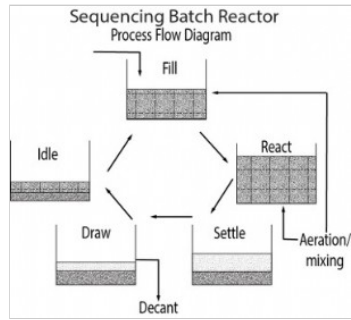


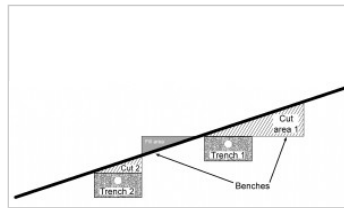
fill

1. Unconsolidated material that meets specific textural criteria and is used as part of a dispersal component; 2. Unconsolidated material used to change grade or to enhance surface water diversion; 3. Any other human-transported unconsolidated soil material; see also cut and fill. 4. First step in the sequential treatment processes that occur in a sequencing batch reactor or SBR.

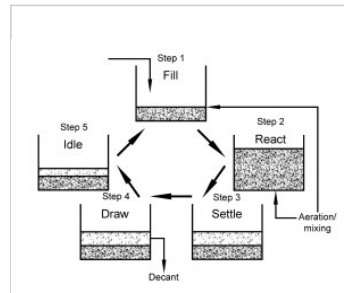
fill images/graphics:



Process flow diagram Sequencing batch reactor
 Process flow diagram for a sequencing batch reactor treatment process



Benching for trench construction



Sequencing batch reactor (SBR)