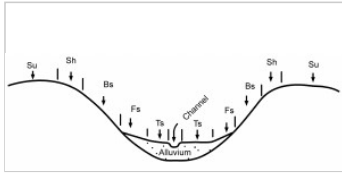


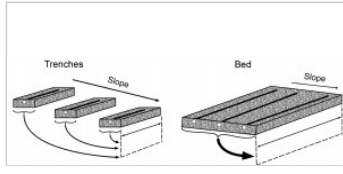
slope

1. Ratio of the rise divided by the run between two points, typically described as a percentage (rise/run multiplied by 100). 2. Landscape form or feature; see also slope, concave; slope, convex; and slope, linear.

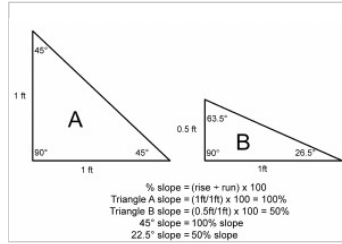
slope images/graphics:



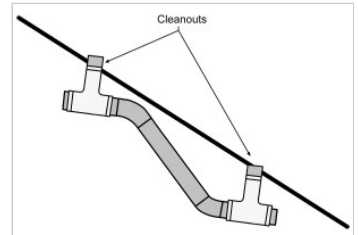
Landscape positions



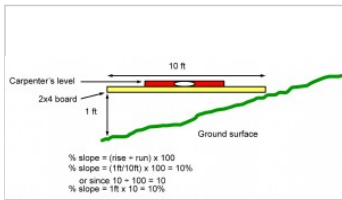
Loading rate, contour - trench and bed



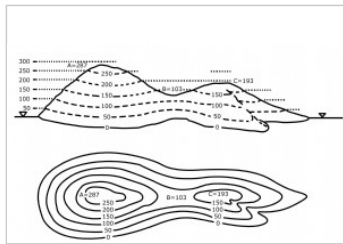
Slope - calculation



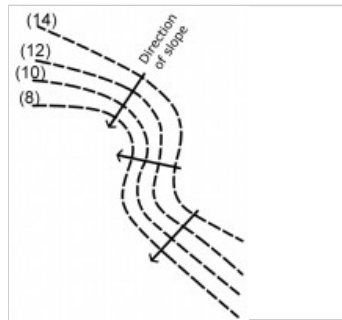
Slope break configuration for piping



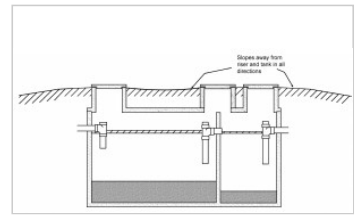
Slope measurement with 10-foot board and carpenter's level



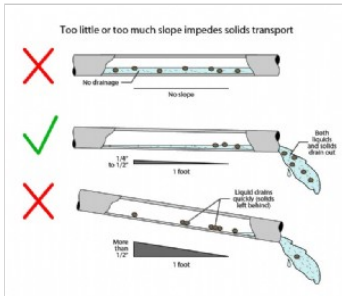
Topography plan and profile



Direction of water flow with respect to the contour

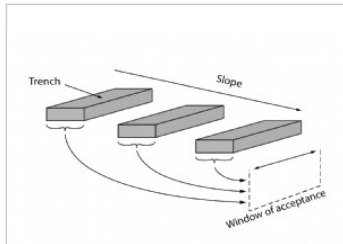


Proper final grade slopes away from the tank and risers



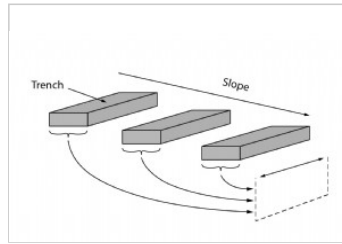
Slope on pipe and solids transport

Graphic illustration of inadequate or excessive slope on pipe impeding solids transport



Contour loading STA trenches window of acceptance

Contour loading to downslope with window of acceptance labeled



Contour loading STA trenches window

Contour loading to downslope with window of acceptance moved away from trench