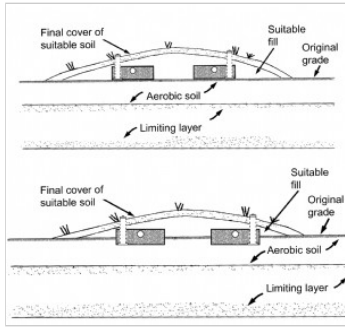


**at-grade**

Above-grade soil treatment area designed and installed such that some part of the infiltrative surface is located at the original ground elevation using suitable imported soil material for fill; excavation is 0 to 6" into native soil; utilizes gravity, pressure-dosed gravity or low-pressure distribution with the orifices of the distribution pipe above the original ground elevation; cover of suitable soil stabilizes the final grade, supports vegetative growth and sheds runoff; see also above-grade, below-grade and trench, shallow.

at-grade images/graphics:



**At-grade trenches cross section**