

Append the indicated paragraph onto page 3-7 as indicated below:

Trenches do not have to be constructed straight. It is always preferable to follow the contour of the land. The drain field must not be installed in floodways, at slope bases, in concave slopes or depressions. Drain field areas shall be constructed to allow for surface drainage and to prevent ponding of water over the drain field.

Error! Reference source not found. ~~Table 3-2~~ gives the lengths of trenches in the 7 soil subgroups (A-2 has two application rates: see **Error! Reference source not found.** ~~Table 2-10~~, Percolation and Application Rates per Soil Type, in the Soils and Ground Water Section).

Drainfields larger than 1,500 ft² trench bottom area are prohibited from being constructed as a standard (gravity) drainfield (IDAPA 58.01.03.008.04). Drainfields exceeding 1,500 ft² in total trench bottom area must be pressure dosed, See Section 4.20, Pressure Distribution System.