

Inlet and Drainage Wells

Figures 5 and 6

Above the geotextile membrane, it shall not be "soil" but "stone 5 - 10 cm" or "stone 10 - 25 cm".

Exceeded the soil surface, stone 50-100 mm is correct.

That paragraph just above left of Figure 3

The drain must always be covered by a layer of soil that is thick enough to reduce the risks related to freezing and the movement of machinery. The minimum recommended thickness is ~~80 cm~~ for smooth-interior, double-walled drains and 90 cm for single-walled corrugated pipes.

Must be changed by this one

The drain must always be covered by a layer of soil that is thick enough to reduce the risks related to freezing and the movement of machinery. The minimum recommended thickness is **45 cm** for smooth-interior, double-walled drains and 90 cm for single-walled corrugated pipes.