Lydcott Nursery Sewage treatment plant – Groundwater depth test

Test to establish the position of standing groundwater

A hole was dug on the site of the drainage field. The base the hole measured 120cm long by 90cm wide (1.08m2) and it was 2m deep all around. Fig. 1-2 show this. The surface width/length were slightly larger at about 1.7m to allow for easier digging of the hole, see Fig. 3-4.

No groundwater was observed at any point.



Fig. 1



Fig. 2



Fig. 3



Fig. 4