

Foul & Surface Water Drainage Assessment

Our dynamic specification of baseworks includes 50mm of compacted MOT Type 1 stone and 25mm of compacted grit sand, designed to create a sub-base that is both stable and permeable. The artificial grass that will be laid over the top is also porous, meaning that any surface water will simply drain through to the ground underneath and enter the water table just as it currently does.

There will also be no change to the site's topography, ensuring that any surface water runs away exactly the same as present. The school does not currently experience any drainage issues and the risk of this will not be increased.