

Warwick University

Construction – Drainage Design Project Value | £20,000



A construction company needed a drainage design for the new building they were constructing.

The design was for both the foul and surface water sewer system and needed to incorporate SUDS solutions on the surface water system.

Design flow calculations were completed and a drawing issued for the construction.

All drawing and calculation information was required for local authority, building regulations and Water Company approval.

During design a number of site visits were made to identify connection points and level requirements.



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