

JCB Transmissions



Description

Constructed on a green field site, this development required a major earthworks operation and the diversion/culverting of existing stream in order to prepare the site area. 3no. 42m wide steel portal bays provide the supporting structure to the building shell which is externally clad in low level rendered masonry with insulated metal cladding up to top of parapet. Over 100,000 sq ft of shake covered factory floor area provides a heavy engineering manufacturing facility with associated under floor service ducts, machine and overhead crane supports and sprinklers. Office accommodation included glazed partitions. The feature entrance lobby has glazed curtain wall frontage and canopy.



Client

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Value

£6,000,000

Type of Contract

Traditional Partnered

Consultants

Architect: Cruickshank & Seward
Engineer: Veryards Limited

