Become a Morgan Sindall **Apprentice**





Degree Apprenticeships

We're seeking talented, motivated and ambitious apprentices to join our East of England teams.

Morgan Sindall provides national design and construction services to private and public sectors across the UK.

You will be supported through your apprenticeship by our career mentors and experts in your field. We will provide care and support in helping you to achieve your degree, while you gain valuable experience. If you become a member of our team, you will join our other trainees and apprentices on your exciting career journey with our platinum-award winning business.

Apprentice Site Manager

Full time/permanent

Region: East

Location(s): Norwich, Ipswich, Cambridge

Help in ensuring the construction of the project proceeds efficiently. Supervise subcontract labour and coordinating the activities of trade on site.

Apprentice Quantity Surveyor

Full time/permanent

Region: East

Location(s): Norwich, Ipswich, Cambridge

Assist with commercial management of a project, take off quantities from construction drawings, ensure payment applications are submitted and that all subcontract documents are approved by cut-off date. Assist in the various subcontract packages from enquiry through to final account.

Apprentice Social Value

Full time/permanent

Region: East

Location(s): Norwich, Ipswich, Cambridge

Engage with stakeholders from clients, internal team, local communities, Create innovative ways of adding value in those communities beyond the build. Collate the evidence of social value outcomes, Report social value outcomes to our clients. Support the work winning team, Deliver hands on activities in local community groups, such as schools job centres etc.

We currently have the following apprenticeship vacancies, with fantastic scope for progression.

* Required for all roles: Minimum, 3 A Levels grade C or above and 5 GCSES A-C or minimum level 4 (including maths, or an equivalent qualification)





morgansindallconstruction.com/careers







