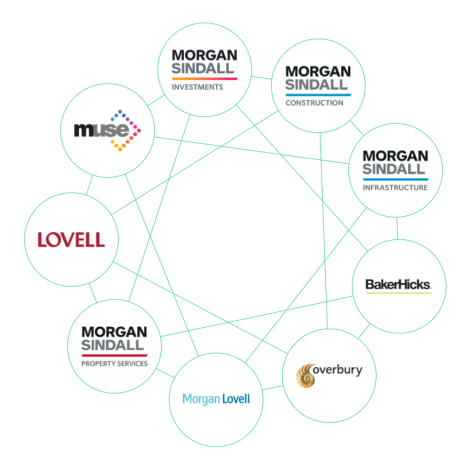
Who Are Lovell?

LOVELL

Lovell is a partnership housing expert and a leading provider of residential construction and regeneration developments across England, Scotland and Wales.

Lovell is part of the Morgan Sindall Group, a leading UK construction and regeneration group. Being part of the group provides enormous strength and stability, as well as offering us a level of financial resilience.



Careers within the Construction Industry









WHAT IS AN APPRENTICESHIP?

- Combines off-the-job learning (e.g. college/training provider) and on-site experience.
- Full-time paid employment (earn while you learn).
- An opportunity to develop skills and achieve a recognised qualifications.
- An opportunity to start a successful career.
- Highly valued by employers.









APPRENTICESHIP PATHWAYS IN ENGLAND



Intermediate Level 2 NVQ Level 2

Advanced/Technical Level 3 NVQ Level 3

Higher Level 4 NVQ Level 4 / HNC

Level 5 NVQ Level 5 / HND / Foundation Degree

Level 6 BA/BSc Honours Degree

APPRENTICESHIP TRAINING IN ENGLAND

- Find a construction training provider
 (e.g. a college or a private training organisation)
 and apply to them.
- Find a suitable employer.
- Research your options CITB
- Government funding is often available to help pay for the training, depending on your age, eligibility and employer.



Lovell Apprenticeships



- We offer 4 Apprenticeships with the Lovell business
- Apprentice Administrator A professional who is based on site and deals with reports, emails, uploading documents, project information, meeting room bookings/setting up and general admin support for the Site Team. Level 2 NVQ in Admin & Business
- Trainee Site Manager They are a construction professional who runs the project safely with an agreed time frame ensuring high quality standards and meeting building regulations. Level 3 NVQ in Construction Contracting Operations / Level 3 NVQ in Site Inspection / Level 3 NVQ in Surveying, Property & Maintenance / Level 4 NVQ in Construction Site Supervision
- Trainee Design Manager They are responsible for the risks connected with design and ensures that our design works meets legislations and laws. As well as dealing with outside consultants and architects. Level 4 NVQ in Construction Design & Build Environment
- Apprentice Quantity Surveyor They estimate cost of materials and keep the project to a set cost plan. Their key role is to source materials and sub-contractors at the best prices and then work with the team on site to over see all costings are within the budget and making a profit. level 3 Diploma in Quantity Surveying / Level 4 NVQ in Quantity Surveying Technician

What is a T-Level?



T-Levels are new 2-year courses which are taken after GCSEs and are broadly equivalent in size to 3 A Levels. Launched in September 2020, these courses have been developed in collaboration with employers and education providers so that the content meets the needs of industry and prepares students for entry into skilled employment, an apprenticeship or related technical study through further or higher education.

- T Levels differ from an apprenticeship. T Levels prepare students for work, further training or further study. An apprenticeship is typically 80% on-the-job and 20% in the classroom and is more suited to those who want to earn a wage and learn at the same time, and are ready to enter the workforce at age 16
- T-Levels offer a mixture of classroom learning and 'on the job experience' through an industry placement.
- 45 days work experience placement

Lovell T-Level Placement



- We offer T-Level placements for Surveying and Design for Construction and the Built Environment
- Studying T Level in Construction: Design, Surveying and Planning (at Level 3, equivalent to A Levels)
- Skilled with basic knowledge of most construction principles (such as health and safety, construction materials, creating and interpreting drawings, building regulations, mechanics, planning and legislation)
- CSCS Card holders You will complete this before you start your placement and will last for 5 years
- Looking to progress to an Apprenticeship/University/Pursuing a career in the design/planning/management side of the construction industry
- Technical tasks such as completing basic design drawings or interpreting data
- Practical surveying tasks using tools and equipment
- Opportunities to participate in meetings and join site visits
- Working with others with different skills, expertise, and experience
- Growing wider employability skills and workplace behaviours throughout the course curriculum

Words of advice





There are many different roles in the construction industry. Use websites i.e., CITB (Construction Industry Training Board) to discover various roles.



Attend local events and career fairs.



Speak to professionals in the industry.



Work experience and insight days in several companies that offer roles you are interested in.



Attend CV workshops to learn how to write a good CV.

Thank you **LOVELL**

Any questions?