

CalMax Construction Ltd

Job Opportunity - Skilled Labourers

Date published: 18.12.2024

Website: www.calmaxconstruction.co.uk

Email: info@calmaxconstruction.co.uk

Job Opportunity: Skilled Labourers Required at CalMax Construction Limited

CalMax Construction Limited is seeking experienced Skilled Labourers to contribute to our diverse portfolio of construction and civil engineering projects. This position offers an opportunity to engage in meaningful work within a professional and supportive environment.

Why Join CalMax Construction?

Competitive Remuneration:

We offer rates that reflect the expertise and dedication of our workforce.

Professional Development:

Opportunities for further training and qualifications are available to support career progression.

Employee Benefits:

Long-term employees benefit from additional incentives and rewards.

Private Healthcare:

Provided to all permanent staff members.

Candidate Profile:

We are looking for reliable and diligent individuals who can work independently and collaboratively. Candidates should demonstrate professionalism, technical competence, and a commitment to maintaining high standards in all tasks undertaken.

Essential Criteria:

CSCS Card – Preferred

Full UK Driving Licence – Preferred

Key Responsibilities:

- Execute a variety of construction and civil engineering tasks, adhering to project-specific requirements.
- Collaborate effectively with colleagues to achieve project objectives in both domestic and commercial contexts.
- Uphold rigorous standards of safety, efficiency, and quality in all work performed.

This role is suitable for experienced labourers as well as individuals transitioning from related fields who possess applicable skills. CalMax Construction Limited is committed to fostering a workplace where dedication and expertise are both recognised and rewarded.

If you meet the above criteria and are interested in joining our team, we invite you to apply and contribute to the continued success of CalMax Construction Limited.