

https://www.constructionrecruitment.com/job/estimator-scaffolding-hertfordshire-construction-jobs/

# Estimator Scaffolding

### Description

Estimator Scaffolding Construction / Quantity Surveyor Scaffolding Hertfordshire

### Up to £90,000 plus company car or travel allowance, health and pension

Our client is a leading specialist sub-contractor that is highly successful in the delivery of temporary works for major construction projects within London and the M25. They have an impressive client base and have worked on some iconic projects over the years.

They are now seeking an Estimator from the scaffold industry to join their team or would also consider someone from a Quantity Surveying background who is looking to develop their career in this field. They operate a flexible approach to tendering which includes competitive, traditional bills of quantities, design and build as well as spec and drawings.

You will a have a proven track record in the 'construction industry, working for a specialist contractor in the scaffolding sector. A minimum of 5 years plus experience working in the UK is essential, with demonstrable experience of pricing jobs up to £500K in value.

The appointment offers a unique career opportunity and the successful candidate will be involved in the future development of the business. You will work closely with a highly professional commercial, design and marketing team. This is a real opportunity for someone looking to forge a career with a highly professional and progressive company that retain and reward their staff for personal achievement.

Please upload your CV through our website, quoting the reference: Scaffold Estimator JP777

Scaffold Estimator Hertfordshire - Estimator Quantity Surveyor - Estimator Scaffolding - Hertfordshire

# Hiring organization

Speyhawk Ltd

## **Employment Type**

Full-time

## Industry

Construction

#### **Job Location**

Hertfordshire, United Kingdom

### **Base Salary**

£ 75000 - £ 90000

#### Date posted

22nd April 2025

# Valid through

22.06.2025