

McCarrick Construction is an award-winning, SME construction contractor based in Chester-le-Street near Durham. We are looking to recruit an experienced, full time

QUANTITY SURVEYOR

We're pleased to offer:

- ✓ Competitive salary, based on experience
- ✓ Job security of long-established and well-regarded construction company
- ✓ Friendly, professional team
- ✓ Career advancement opportunities
- ✓ Interesting variety of projects across commercial, education, healthcare & residential sectors
- ✓ Mentorship to achieve MCIQB or MRICS chartered status, if you wish
- ✓ Pension
- ✓ Private healthcare
- ✓ Generous holiday allowance including two weeks at Christmas and birthdays off
- ✓ Based in centre of Chester-le-Street, 5 mins from A1

What we're looking for:

- ✓ Experience at preparing budgets and estimates for construction contracts
- ✓ Ability to "take off" from first principles
- ✓ Highly numerate
- ✓ Can maximise both profit and customer satisfaction while minimising risk
- ✓ Can maintain our excellent existing client relationships and develop new ones
- ✓ Can keep records and ensure contracts are meticulously kept up-to-date
- ✓ Can prepare and submit well written proposals and financial documents
- ✓ Can innovate new profitable outcomes
- ✓ Can balance multiple proposals and still meet deadlines
- ✓ Relevant qualifications
- ✓ Driver's licence

To apply, please email your CV to Melanie at careers@mccarrick.co.uk by 17/04/2026. For more info visit www.mccarrickconstruction.co.uk

**APPLY
NOW**



EQUALITY & DIVERSITY STATEMENT

McCarrick Construction is committed to eliminating discrimination and encouraging diversity amongst our workforce. Our aim is that our workforce will be truly representative of all sections of society and each employee feels respected and able to give of their best. The company will avoid unlawful discrimination in all aspects of employment including recruitment and selection, promotion, transfer, opportunities for training, pay and benefits, other terms of employment, discipline, and selection for redundancy and dismissal.