



VACANCY

REALM Surveyor

An opportunity has arisen within the organisation for the above position. Interested applicants who have the necessary knowledge, skills and attitude to fulfil the requirements are encouraged to apply.

Essentially the successful candidate will carry out methodical surveys in an effective manner to meet client and WPA requirements.

This includes but is not limited to the following:

- Prioritise, plan and conduct surveys in an effective manner to meet client and WPA requirements.
- Carryout methodical surveys of roofing and cladding systems, taking accurate measurements and photographic evidence, gathering accurate data on roof condition index.
- Gather core samples as and when required and reinstate roof after core sample has been taken.
- Interpret drawings and plans to assist in identifying and locating roof areas.
- Identify roof limits (i.e. fragile roof, span criteria)
- Accurately identify existing roofing/cladding materials .
- Complete detailed survey report and roof condition analysis.
- Essential understanding of lone worker risk assessments and H&S requirements.
- Self organisation, influencing, communication and presentation skills are important.
- Working at heights allied with competency in numeric detail, literacy and 'Microsoft Office' is essential. Strategic appreciation necessary.

It is likely that the successful candidate will be able to meet the following obligations:-

- Coordinate and ensure accurate data is collated and information populated into template report.
- Strategic input for territory plans for REALM team on an annual basis.
- Support BDA team in compilation and presentation of major client proposals including technical aspects.

If you are interested in applying for the position please submit a detailed letter and current CV to Brian Macauley which should explain the reason for your application and why you believe you are the most suitable candidate for this position.

If you would like any further information contact Becky on 01744 885885 or Heather on 01698 826928