



<b>Job Reference Number:</b>	RPA.TS102
<b>Job Title:</b>	Trainee Quantity Surveyor
<b>Contract Type:</b>	Year out placement for person studying Quantity Surveying and/or Project Management Degree.
<b>Working Hours:</b>	37 hour week.
<b>Location:</b>	Based at RPA's Bristol office; working on projects located across the South West.
<b>Salary:</b>	£16,000 – £18,000 dependent on experience and progression through College/University.
<b>More Details:</b>	More information can be found on our website <a href="http://www.rpagroup.co.uk">www.rpagroup.co.uk</a>
<b>Contact Details:</b>	Expressions of interest, along with a full CV should be sent to Leanne Townsend of RPA either by post or email. <b>Post address:</b> RPA, 11 Cathedral Road, Cardiff, CF11 9HA <b>Email:</b> <a href="mailto:leanne.townsend@rpagroup.co.uk">leanne.townsend@rpagroup.co.uk</a>

Cardiff Office  
11 Cathedral Road  
Cardiff  
CF11 9HA

London Office  
Clareville House  
26-27 Oxendon Street  
London  
SW1Y 4EL

Bristol Office  
Suite 14  
Aztec Centre  
Aztec West  
Bristol  
BS32 4TD

Plymouth Office  
Suite 3  
1 North Street  
Plymouth  
PL4 0AF

### Summary:

Interested? Then come and do your year out placement with RPA at its Bristol Office. We are a medium-sized, ambitious, and expanding Quantity Surveying and Project Management consultancy, serving, national and regional clients across a wide range of sectors, from our Bristol, Cardiff, London and Plymouth offices.

Incidentally, you will be joining a RICS accredited training company which has seen many past trainees progress through the company and now holding senior roles within RPA. RPA has a proven track record of helping to nurture trainees through their formative years of College/ University; we are deeply committed to developing the future talent of our industry.

Quantity Surveying  
Project Management  
CDM Consultancy

0845 602 2780  
[info@rpagroup.co.uk](mailto:info@rpagroup.co.uk)  
[www.rpagroup.co.uk](http://www.rpagroup.co.uk)

Cardiff London  
Bristol Plymouth