

**Our ref ICE/Pearson  
05 May 2016**

Richard Simpson  
Progression & Recognition Manager  
Pearson Qualifications International  
One90 High Holborn  
London WC1V 7BH

Institution of Civil Engineers  
One Great George Street  
Westminster  
London SW1P 3AA  
United Kingdom

t +44 (0)20 7665 2428  
e [susan.clements@ice.org.uk](mailto:susan.clements@ice.org.uk)

[ice.org.uk](http://ice.org.uk)

Dear Richard,

### **Letter of Recognition for Pearson's BTECs in Construction & the Built Environment**

The Institution of Civil Engineers (ICE) operates under licence from the Engineering Council to provide routes to professional engineering registration for technicians working in the built environment. ICE is a professional body that operates in a global market and we have over 90,000 members across the world.

ICE has worked with Pearson on developing academic qualifications for nearly 30 years to ensure that our technician members have appropriate knowledge and skills to work in our industry.

ICE recognises the following qualifications as being fit for purpose in preparing Pearson's international learners for a role in the construction industry and towards a professional qualification with the ICE and registration with the Engineering Council at EngTech level. Under the Dublin Accord, holders of EngTech have an internationally recognised qualification.

Pearson BTEC Level 4 HNC Diploma in Construction and the Built Environment (Construction and Civil Engineering pathways) (QN: 500/8276/0)

Pearson BTEC Level 5 HND Diploma in Construction and the Built Environment (Construction and Civil Engineering pathways) (QN: 500/8274/7)

Pearson BTEC Level 3 Diploma in Construction and the Built Environment (QN: 500/7137/3)

Pearson BTEC Level 3 Extended Diploma in Construction and the Built Environment (QCF) (QN: 500/7139/7)

The types of role learners can undertake across the civil engineering profession are extremely varied. Examples include CAD operative (particularly 3D modelling and BIM), site inspection (including supervision of repair/maintenance works), drainage technician, materials testing technician. The qualifications also underpin the civil engineering apprenticeship schemes.

ICE is happy for its name, logo and web address to be made available on the Pearson website to



confirm that we recognise the qualifications.

Yours sincerely

*S.D. Clements*

Susan Clements

Head of Qualifications

