**Purpose statement**

The following purpose is for the **Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment (720) (601/4508/0)**

<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OVERVIEW</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Who is this qualification for? | This qualification is for you if you are aged 16-19 and want to combine general education with learning in-depth theoretical aspects and practical activities related to the built environment sector. There are no specific entry requirements for this qualification.  
If you have ever wondered how the buildings, infrastructure and landscape around us come into existence, and would like to find out more, this qualification could be for you. This qualification could open up the world of the built environment sector, which covers all aspects of the creation of our towns and cities, and is fundamental to creating a sustainable future. |
| What does this qualification cover? | This two year part time qualification is split into **three** pathways: Construction, Design and Planning, and Civil Engineering. You will have a choice of which specialist pathway you study.  
You will study theoretical aspects of the subject and apply them to practical tasks.  
Compulsory topics for all pathways include:  
- domestic construction technology  
- industrial and commercial construction technology  
- health and safety in the built environment  
- construction science and materials  
- graphical communication  
- sustainability and new technologies  
- mathematics for the built environment  
For the ‘Construction’ pathway you will also take the following units:  
- construction site supervision  
- measurement, tendering and estimating  
- site surveying  
- property maintenance and conversion  
- building regulations  
For the ‘Design and Planning’ pathway you will also take the following units:  
- architectural design and planning  
- property maintenance and conversion  
- building surveying  
- building regulations  
- property management |
For the ‘Civil Engineering’ pathway you will also take the following units:
- site surveying
- structural mechanics
- civil engineering technology
- building services technology
- further mathematics for the built environment

You will study both the practical use and knowledge of the subject, which may involve local employers providing real examples as part of the training. It is expected that you will visit or have visits from employers who can provide demonstrations and talks on the industry, which may also be a relevant work placement with an employer.

### WHAT COULD THIS QUALIFICATION LEAD TO?

| Will the qualification lead to employment, and if so, in which job role and at what level? | Depending on the pathway that you follow, the City & Guilds Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment (720) could lead to employment opportunities for you as a:
| | - construction design technician
| | - construction site technician
| | - civil engineering technician
| | - construction site engineer
| | - construction work supervisor
| | - construction site supervisor
| | - architectural technician
| | - building surveyor

| Why choose this qualification over similar qualifications? | City & Guilds offers four sizes of Level 3 qualification in Constructing the Built Environment: Certificate, Diploma (540), Extended Diploma (720) & Extended Diploma (1080).
You would take the Extended Diploma (720) if you want to specialise, to develop most of the skills and knowledge required by employers in the Construction industry. The Extended Diploma (720) is likely to be taken as a two year programme of study, alongside other qualifications such as AS or A Levels.

| Will the qualification lead to further learning? | When you have achieved this qualification you have a choice of seeking employment or going on to further learning, progressing on to qualifications such as:
| | - Construction Technician Apprenticeship
| | - Higher Apprenticeship in Construction Operations Management
| | - Higher Apprenticeship in Construction Management
| | - Foundation Degrees in the following areas: Construction and the Built Environment, Civil Engineering, Quantity
Surveying, Building Surveying, Conservation and Restoration

<table>
<thead>
<tr>
<th>WHO SUPPORTS THIS QUALIFICATION?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who supports this qualification?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FURTHER INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please refer to the Qualification Handbook, available on the City &amp; Guilds website, for more information on the structure of this qualification, the content of the units, and assessment.</td>
</tr>
</tbody>
</table>