





6720-540 JUNE 2018

Level 3 Advanced Technical Certificate in Constructing the Built Environment (360) / Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment (720)

Level 3 Constructing the Built Environment – Theory exam

If provided, stick your candi barcode label here.	date	Thursday 21 June 2018 09:30 – 11:30		
Candidate name (first, last)				
First				
Last				
Candidate enrolment number Assessment date (DDMMYYYY) If any additional answer sheets a	Date of birth (I	er	Gender (M/F) Candidate signature and de	eclaration*
 Please ensure that you staple a booklet, clearly labelling them wand qualification number in BLC All candidates need to use a bla If provided with source docume and will be shredded. Do not was a declare that I had no prior I and that I will not divulge to a second to the shred to the shre	additional answer with your full nam OCK CAPITALS. ack/blue pen. I nts, these docur write on the sour knowledge of t	er sheets to the ne, enrolment no not use a pe ments will not be ce documents. the questions	back of this answer umber, centre number encil or gel pen. De returned to City & Guilds, in this assessment	

You should have the following for this examination

• a pen with blue or black ink

General instructions

This question paper is the property of City and Guilds of London and should be returned after the examination.

- This examination contains **20** questions. Answer **all** questions.
- Answer the questions in the space provided.
- The marks for **each** question are shown in brackets.
- Show **all** calculations.

Name two secondary building elements commonly found in domestic properties.	(2 marl
Describe what is meant by the term 'security' in terms of the performance requirement of buildings.	(2 mar
Name one component of a suspended ceiling.	(1 ma
Name the type of foundation that is a large concrete slab which covers all of the ground under a building.	(1 ma
State two disadvantages of traditional methods of construction.	(2 mar
Explain how Energy Performance Certificates (EPCs) are used to support improvements to the energy performance of domestic buildings in the UK.	(5 mar

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9

/hat is the term for concrete that is moulded, formed and cured in a controlled nvironment, transported to site and lifted into place?	(1 mark
/hat is the term for concrete that is poured into formwork on site, where it sets nd hardens?	(1 mark
the following terms as they apply to ground improvement techniques. onsolidation.	(1 mark
ompaction.	(1 mark
be one advantage of a green roof.	(2 marks
r / r	that is the term for concrete that is poured into formwork on site, where it sets and hardens? the following terms as they apply to ground improvement techniques. onsolidation.

Identify the type of floor shown in Figure 1. 11 a)

(1 mark)



Figure 1

	b)	Identify one advantage of this type of floor compared to a timber floor.	(1 mark
12	Expl	lain why laminated timber may be specified for a portal framed beam.	(3 marks
13		lain one benefit of using a deep strip foundation for an industrial building in d ground.	(2 marks

Explain why a monitor roof might be preferred to a traditional flat roof for a wide-span building.	(5 mar
Name two groups of people, classified in a risk assessment, who could be placed at risk because of construction works.	(2 mar
Identify the term used to denote 'an unplanned event or occurrence, resulting in injury or damage'.	(1 ma
Describe the purpose of an on-site health and safety induction.	(3 mar
Explain why an experienced and qualified construction worker, who has a CSCS card, still needs to obtain a 'permit to work' for particular tasks on site.	(3 mar

Explain why weather conditions should be taken into account when performing risk assessments for on-site tasks.	(3 marks
A construction company has purchased a large plot of land that was previously used for agricultural purposes. The intention is to construct a housing estate with a range of properties, from single-bed starter homes up to larger four-bed family homes, and a low-rise discount supermarket, on the site.	
The local authority has indicated that they will only approve projects that serve the local community and are sustainable, environmentally friendly, use modern methods of construction and take every step to reduce or eliminate accidents during the construction process.	
Discuss how the construction company will meet the requirements of the local authority.	(12 marks