Year 13 Construction and the Built Environment

Examination Unit Title	SUBJECT	Construction and the Built Environment
Examination Board Examination Date Two-week contextual research period -22nd April Two week external assessment window – 7th – 21st May Examination Length 12 hrs Marks available 63 What learners need to know Topics to revise A02 Apply knowledge and understanding of construction design and build concepts and processes A02 Apply knowledge and understanding of construction design and build concepts and processes to design a building to meet an initial project brief A03 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief A04 Be able to develop a reasoned design solution for a building to meet an initial project brief Examination Length Two-week contextual research period -22nd April Two week external assessment window – 7th — 21st May A01 Demonstrate knowledge and understanding of construction design and build concepts and processes to design a building to meet an initial project brief A03 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief A03 Examination Length A03 Processes A04 Examination Length A05 April May Examination Length A07 Demonstrate knowledge and understanding of construction design and build concepts and processes to design a building to meet an initial project brief A03 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief A05 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief A05 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief A06 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief A07 Analyse site, client and construction information to make decisions in o	Examination Unit Title	Unit 2 - Construction Design
Examination Date Two-week contextual research period -22nd April Two week external assessment window – 7th – 21st May Examination Length 12 hrs Marks available 63 What learners need to know Topics to revise A02 Apply knowledge and understanding of construction design and build concepts and processes to design a building to meet an initial project brief A03 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief A04 Be able to develop a reasoned design solution for a building to meet an initial project brief A04 Be able to develop a reasoned design solution for a building to meet an initial project brief Expecification BTEC Level 3 Construction Specification Departmental Resources to support revision - Topic Booklets - Revision Guides - Timed Essays - Homework Essays - Past Paper Questions and Mark Schemes External websites to support revision https://www.pearsonactivelearn.com/app/home	Examination one ricic	Office Construction Design
Examination Date Two-week contextual research period -22 nd April Two week external assessment window – 7 th – 21 st May Examination Length 12 hrs Marks available 63 What learners need to know Topics to revise A01 Demonstrate knowledge and understanding of construction design and build concepts and processes A02 Apply knowledge and understanding of construction design and build concepts and processes to design a building to meet an initial project brief A03 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief A04 Be able to develop a reasoned design solution for a building to meet an initial project brief Specification BTEC Level 3 Construction Specification Departmental Resources to support revision - Topic Booklets - Revision Guides - Timed Essays - Homework Essays - Past Paper Questions and Mark Schemes External websites to support revision https://www.pearsonactivelearn.com/app/home	Examination Board	Edexcel
Two week external assessment window – 7 th – 21 st May Examination Length 12 hrs		
Marks available 63	Examination Date	· · · · · · · · · · · · · · · · · · ·
Marks available 63		Two week external assessment window – 7 th – 21 st May
Mhat learners need to know Topics to revise AO2 Apply knowledge and understanding of construction design and build concepts and processes AO2 Apply knowledge and understanding of construction design and build concepts and processes to design a building to meet an initial project brief AO3 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief AO4 Be able to develop a reasoned design solution for a building to meet an initial project brief BTEC Level 3 Construction Specification Departmental Resources to support revision - Topic Booklets - Revision Guides - Timed Essays - Homework Essays - Past Paper Questions and Mark Schemes External websites to support revision https://www.pearsonactivelearn.com/app/home	Examination Length	12 hrs
Mhat learners need to know Topics to revise AO2 Apply knowledge and understanding of construction design and build concepts and processes AO2 Apply knowledge and understanding of construction design and build concepts and processes to design a building to meet an initial project brief AO3 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief AO4 Be able to develop a reasoned design solution for a building to meet an initial project brief BTEC Level 3 Construction Specification Departmental Resources to support revision - Topic Booklets - Revision Guides - Timed Essays - Homework Essays - Past Paper Questions and Mark Schemes External websites to support revision https://www.pearsonactivelearn.com/app/home		
Mhat learners need to know Topics to revise AO2 Apply knowledge and understanding of construction design and build concepts and processes AO2 Apply knowledge and understanding of construction design and build concepts and processes to design a building to meet an initial project brief AO3 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief AO4 Be able to develop a reasoned design solution for a building to meet an initial project brief BTEC Level 3 Construction Specification Departmental Resources to support revision - Topic Booklets - Revision Guides - Timed Essays - Homework Essays - Past Paper Questions and Mark Schemes External websites to support revision https://www.pearsonactivelearn.com/app/home	Marks available	63
build concepts and processes		
build concepts and processes		
Topics to revise AO2 Apply knowledge and understanding of construction design and build concepts and processes to design a building to meet an initial project brief AO3 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief AO4 Be able to develop a reasoned design solution for a building to meet an initial project brief BEEC Level 3 Construction Specification Departmental Resources to support revision - Topic Booklets - Timed Essays - Homework Essays - Past Paper Questions and Mark Schemes External websites to support revision https://www.pearsonactivelearn.com/app/home	What learners need to	
concepts and processes to design a building to meet an initial project brief • AO3 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief • AO4 Be able to develop a reasoned design solution for a building to meet an initial project brief Specification BTEC Level 3 Construction Specification - Topic Booklets - Timed Essays - Homework Essays - Past Paper Questions and Mark Schemes External websites to support revision		· ·
AO3 Analyse site, client and construction information to make decisions in order to produce a building design to meet an initial project brief AO4 Be able to develop a reasoned design solution for a building to meet an initial project brief Specification	Topics to revise	
AO4 Be able to develop a reasoned design solution for a building to meet an initial project brief Specification		AO3 Analyse site, client and construction information to make decisions in
Departmental Resources to support revision - Topic Booklets - Revision Guides - Timed Essays - Homework Essays - Past Paper Questions and Mark Schemes External websites to support revision https://www.pearsonactivelearn.com/app/home		AO4 Be able to develop a reasoned design solution for a building to meet an
Departmental Resources to support revision - Topic Booklets - Revision Guides - Timed Essays - Homework Essays - Past Paper Questions and Mark Schemes External websites to support revision https://www.pearsonactivelearn.com/app/home	Specification	
- Revision Guides - Timed Essays - Homework Essays - Past Paper Questions and Mark Schemes External websites to support revision https://www.pearsonactivelearn.com/app/home		<u> </u>
- Revision Guides - Timed Essays - Homework Essays - Past Paper Questions and Mark Schemes External websites to support revision https://www.pearsonactivelearn.com/app/home		
- Timed Essays - Homework Essays - Past Paper Questions and Mark Schemes External websites to support revision https://www.pearsonactivelearn.com/app/home		·
- Homework Essays - Past Paper Questions and Mark Schemes External websites to support revision https://www.pearsonactivelearn.com/app/home	support revision	
- Past Paper Questions and Mark Schemes External websites to support revision https://www.pearsonactivelearn.com/app/home		•
External websites to support revision https://www.pearsonactivelearn.com/app/home		·
support revision		·
		https://www.pearsonactivelearn.com/app/home
	SUPPOIL TEVISION	
Past Paper Questions and Can be viewed via teams.	Past Paper Questions and	Can be viewed via teams.
Mark Schemes		