Week	Date	Торіс	Assessment
1(wed)	5.09.24	Unit 3 Carpentry – Interpret sources of information.	Unit 3 final
I(wea)	0.07.21	Calculate materials and resources	assessment –
2	9.09.24	Unit 3 Carpentry – Production plan & Success Criteria	Task 1. (20% of final
3	16.09.24	Unit 3 Carpentry – Practical Assessment, photo diary	Grade)
4	23.09.24	Unit 3 Carpentry – Photo evidence, disposal of materials and Evaluation.	
5	30.09.24	Unit 3 Electrical – Interpret sources of information. Calculate materials and resources	Unit 3 final assessment –
6	7.10.24	Unit 3 Electrical – Production plan & Success Criteria	Task 2. (20%
7	14.10.24	Unit 3 Electrical – Practical assessment, photo diary	of final Grade)
8	21.10.24	Mock Prep / Unit 3 Electrical – Disposal and Evaluation	
		Half Term	·
9	4.11.24	Mock Prep / Unit 1.4 Technologies and materials.	
10	11.11.24	Mock Exams / Unit 1.4 Renewable technologies	
11	18.11.24	Mock Exams	Mock
12	25.11.24	Mock Exams	
13	2.12.24	Unit 1 – Built environment life cycle.	
14	9.12.24	Contingency/ Mock results	Data Drop
15(Tue)	16.12.24	Unit 1.5 Cellular construction and Heritage	
		Christmas	
16	6.01.25	Unit 1.6 Sustainable construction methods	
17	13.01.25	Unit 3 Painting and Decorating – Interpret sources of	Unit 3 final
10	20.01.25	information. Calculate materials and resources	assessment –
18	20.01.25	Unit 3 P&D Production plan and success criteria	Task 2. (20% of final
<u>19</u> 20	27.01.25	Unit 3 P&D Practical assessment, photo diary.	Grade)
20	3.01.25	Unit 3 P&D Disposal and Evaluation. Unit 1.7 Employment and careers in construction	Giudej
21	10.02.25	Half Term	<u> </u>
22	24.02.25	Unit 1.8 Health & Safety, risk assessments. HASWA	
22	3.03.25	Mock 2	Mock 2
<u> </u>	10.03.25	Unit 1.8 H&S continued. PPE, working @ height etc	
25	17.03.25	Revision – Built environment life cycle - Extraction	Data Drop
		Revision – Life Cycle – Manufacturing and	
26	24.03.25	construction. Final Submission for Controlled Assessment.	
27	31.03.25	Revision – Life Cycle – Operation and Maintenance	
	1	Easter	
28	21.04.25	Revision – Life Cycle – Demolition, Disposal, reuse/recycling.	Life Cycle Exam question
29 (BH)	28.04.25	Exam preparation – BUGS, Answer structure.	4
30	06.05.25	Exam preparation – BUGS, Answer structure.	
	00.00.20		1

31	12.05.25	Exams	
32	19.05.25	Exams	
Half Term			
33	05.06.24	Exams	
34	12.06.24	Exams	
35	19.06.24	Exams	
36	23.06.24		
37	03.07.24		
38	10.07.24		
39	17.07.24		

Name:			Autumn	Spring	Summer
Subject Target		Flightpath			
Annual Exam Grade:		BFL			

<u>Key Constructs –</u> <u>Unit 1 40%</u> <u>Introduction to the Built Environment</u> <u>I.1 – The Sector</u> <u>1.2 The built environment life cycle</u> <u>1.3 Types of building and structure</u> <u>1.4 Technologies and Materials</u>	<u>Key Constructs -</u> <u>Unit 3 60%</u> <u>Constructing the Built Environment</u> 3.1 Interpreting technical sources of information 3.2 Planning and organizing work 3.3 Identifying resource requirements 3.4 Calculating the materials required 3.5 Writing and setting success criteria
1.5Building structures and forms1.6Sustainable construction methods1.7Trades, employment and careers1.8Health and Safety	 3.6 Prepare for construction tasks 3.7 Carrying out techniques 3.8 Removing and disposing of materials 3.9 Working practices that promote health and safety 3.10 Evaluating construction tasks

Date	Assessment	Flight- path Grade	Action (s) to make progress
	CA Carpentry		
	CA Electrical Instillation		
	МОСК 1		
	CA Painting and Decorating		
	MOCK 2		
	Life Cycle Exam Question		