## KS4 Construction Curriculum Map 2024/2025

your dreams, your future, our challenge

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
9	Knowledge and skills How Low Rise buildings are made - introduction Types of Foundations Types of Walls Key Technical Vocabulary (1)	Knowledge and skills Workshop Health & Safety Joinery Introduction; tools & materials Joinery practise	Knowledge and skills  Joinery practise – Tea Tray Product  Low Rise Buildings – development and  consolidation of learning (1)	Knowledge and skills Key Technical Vocabulary (2) Bricklaying Introduction; tools & materials	Knowledge and skills Site Health & Safety Bricklaying Project - BBQ	Knowledge and skills  Bricklaying Project – BBQ completion Low Rise Buildings – development and consolidation of learning (2)
10	<ul> <li>Knowledge and skills</li> <li>Designing         <ul> <li>Researching different types of housing</li> <li>Creating Mood Boards of house design ideas</li> <li>Researching materials</li> </ul> </li> </ul>	<ul> <li>Knowledge and skills</li> <li>Designing         <ul> <li>2 Point Perspective Drawing Techniques; theory &amp; practise</li> <li>Sustainable Construction options</li> <li>Researching and analysing our own homes</li> </ul> </li> </ul>	Knowledge and skills Low Rise Buildings  • Understanding Client Requirements • Planning Constraints & Permissions	Buildings  Low Rise Buildings - BTEC Assignment to:  Identify and Analyse Client Requirements  Requirements  Develop a range of four house design ideas  Discuss and review design ideas with customer (teacher)		Knowledge and skills Science & Maths - Introduction to principles related to Construction:
11	<ul> <li>Knowledge and skills</li> <li>Science &amp; Maths - BTEC Assignment to:         <ul> <li>Applied Science</li> <li>Loads and Forces</li> <li>Stress/Strain Calculations</li> <li>Effects of weather on materials</li> </ul> </li> <li>Construction Industry Sectors – introduction to:         <ul> <li>Types of structures</li> <li>Job Roles</li> <li>Environmental Impact</li> <li>Sustainability</li> </ul> </li> <li>BTEC Assignment to: summarise and demonstrate understanding of key issues.</li> </ul>		<ul> <li>Knowledge and skills</li> <li>Joinery - BTEC Assignments to:         <ul> <li>Make a timber frame with a different joint at each corner, to a given drawing with specified measurements and joint types/positions.</li> <li>Explain and analyse the appropriate tools, materials and fixings for Joinery tasks.</li> </ul> </li> </ul>		Knowledge and skills Course completion and sign-off activities, including any final re-submissions that may be permitted.	