

## **Bideford College Technology Faculty: KS4 Constructing the Built Environment Progress Matrix**

In order to get a <b>Level 1 Pass</b> you must be able to :	In order to get an Level 2 Pass you must be able to:	In order to get a <u>Merit</u> you must be able to:	In order to get a <u>Distinction</u> you must be able to:	In order to get a <u>Distinction*</u> must be able to:
Cv1.1: recall health and safety legal requirements for working in the construction industry.	Cv2.1: understand risks to health and safety in different situations.	Cv3.1: understand how to minimise risks to health and safety.	Cv4.1: know how risks to security are minimised in construction.	Cv5.1: describe and recommend measures used in construction to minimise risk to security.
Cv1.2: Identify where construction tasks meet requirements.	Cv2.2: complete a limited range of tasks. within acceptable levels of tolerance.	Cv3.2: evaluate quality of construction tasks. Judgments show consideration to success criteria.	Cv4.2: use a range of techniques in completion of specified tasks within acceptable tolerances.	Cv5.2: use a range of techniques, within tolerances, in the completion of specified tasks.
Cv1.3: Interpret a limited range of technical information. Evidence focuses on one type of source.	Cv2.3: interpret a range of technical information from more than one type of source.	Cv3.3: accurately interpret a range of technical information from more than one type of source.	Cv4.3: calculate accurately materials required to complete set tasks using standard conventions.	Cv5.3 accurately interpret required technical information from more than one type of source.
Cv1.4: apply health and safety practices under direction.	Cv2.4: apply health and safety practices in completion of construction tasks.	Cv3.4: explain the risk of harm in two different situations.	Cv4.4: explain existing health and safety control measures in different situations	Cv5.4: summarise responsibilities of health and safety legislation.
Cv1.5: outline in general terms activities of those involved in construction projects	Cv2.5: describe outputs of those involved in a specific construction project.	Cv3.5: describe in detail the activities of those involved in a specific construction project.	Cv4.5: describe in detail the activities of those involved in a specific construction project.	Cv5.5: explain in detail the activities of those involved in a specific construction project.
Cv1.6: outline in general terms, with limited reasoning, potential effect of factors on project success	Cv2.6: assess some potential effects of factors on project success.	Cv3.6: assess potential effects of a range of factors on project success	Cv4.6: assess with detailed reasoning potential effects of a range of factors on project success criteria.	Cv5.6: explain how built environment development projects are realised.
Cv1.7: use appropriate project planning tools with guidance, to effectively show project plan.	Cv2.7: use appropriate project planning tools to show project plan.	Cv3.7: uses project planning tools with some detail to show project plan.	Cv4.7: use appropriate project planning tools effectively to show detailed project plans.	Cv5.7: apportion time accurately to all processes.
	Cv2.8: describes job roles involved in realising construction projects.	Cv3.8: explains how built environment development projects are realised.		